

70 BULLS 12 NOON TUESDAY, 31ST AUGUST 2021

'KIAH' THANGOOL

**** STAR RATING PERFORMANCE RECORDING

FIT, HEALTHY & READY FOR WORK

- \star 100% VACCINATED $\,$ \pm 12 MTH BOOSTER SHOTS $\,$ \pm GENOMICS
- * TESTED NEGATIVE PESTI & POMPES * DAM HISTORY
- * CERTIFIED MORPHOLOGY TESTED IN LABORATORY
- **★ WARRANTY 'AACV CERTIFICATE'** ★ DELIVERY ARRANGED



FORTNIGHTLY FAT & STORE CATTLE SALES

RURAL & RESIDENTIAL PROPERTY SALES
LIVESTOCK SCANNING REQUIREMENTS

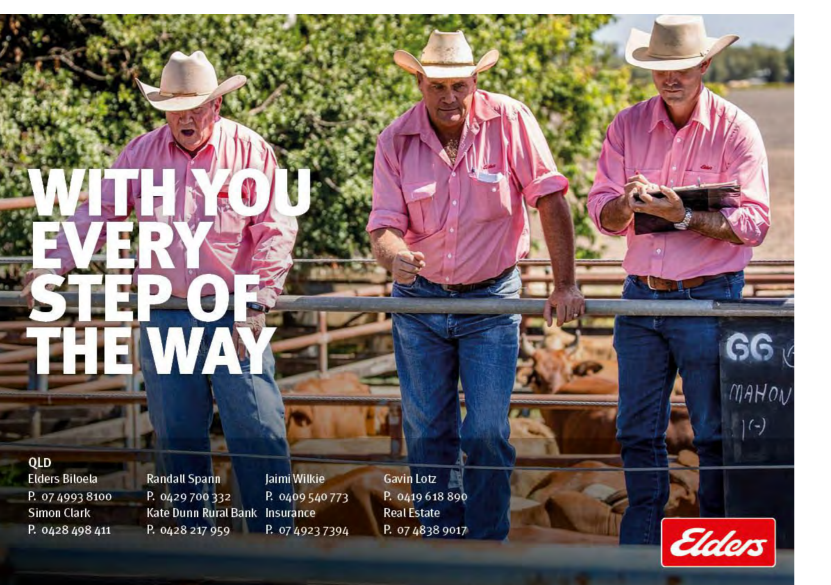
LOCALLY OWNED & OPERATED



Your Local Stock & Station Agent



www.montocattleandcountry.com.au



Welcome

Hello and welcome to our 7th Annual Sale and thank you for taking the time to read our catalogue and for considering the Cree Stud for the purchase of your next sire/s.

We, like many of you, have again endured the vagaries of another Australian season. The 2020 year ended with a total of 456 mm of rain recorded with one fall in October for Spring and Summer. The first rain for the year came at the end of March, a month after the end of our joining season. Despite this, the cow herd performed well with the first return heifers achieving an 88% pregnancy rate and the aged cows returning up to 94% in some paddocks. As I am writing we have recorded 30mm over the last 2 days (4th July) which is the first fall in 4 months.

As predicted in last year's catalogue, beefs golden run has continued and shows no signs of abating. The demand for beef, the price of cattle and the value of farming land is under pinning the post covid economic recovery in Australia.

The cattle herd rebuild is still under way with producers joining most available females and last season saw a big increase in maiden heifer joining's. As a result, the 2020 bull sale season also enjoyed record averages across the breeds, with sales getting dearer as the season progressed. I see no reason at present for these trends not to be repeated this year. Paddock sales have started early with producers keen to shore up at least some of their requirements before auction. As a vendor selling early in the season, I urge you to consider your options to prevent getting caught up in late season competition.

This year's catalogue again features the EBV bar graph for simplified analysis of each bull's performance. Cree has taken a breed leading initiative in that this year's draft has genomically enhanced EBV's. Rather than assuming 25% of each grandparent like the paper EBV, genomics identifies the actual genetic make up of the pedigree. While this can add or subtract on individual performance it raises the accuracy of the EBV, therefore reducing the likelihood of change.

It is our objective to mitigate risk by producing genetics capable of lifting performance across the range of profit driving traits simultaneously, namely growth, fertility, and carcass without compromising other equally important phenotypic attributes.

After 20 years of buying bulls and extensively recording their progeny, we have concluded these animals are unlikely to be "lucked" on to. However, our own focussed genetic selection for that same 20-year period has progressed our herd to where we are now seeing positive predicted performance in animals across these multiple, sometimes contradictory traits.

If you continue to place pressure on your breeding females to cycle and conceive as yearlings, rebreed the next season, and each year thereafter, whilst maintaining the core profit principles of reproduction, namely growth and carcass, then it is vital the genetics you introduce have the ability to breed heifers that are superior to their dams.

Our end goal is to deliver animals that are breed average or better across the range of their recorded traits. You will notice a number of bulls in this year's catalogue that are achieving this objective. Whether it be more weight, more calves, smaller calves, more carcass, earlier finishing or greater returns, a genetic combination can be found that is real and quantifiable. This statement is backed by our 4 ½ star rating for quantity of pedigree and performance data submitted and places our herd in the top three comprehensively recorded Santa Gertrudis herds in Australia.

This information is to assist you in your selection processes for the best genetic package for your business and mitigates some of the risk associated with buying unrecorded bulls. If you would like to talk to us about performance recording and EBV's, or require more information, please feel free to give us a call, we are happy to assist in any way we can.

This sale is the beginning of the "end of an era" with the next to last natural sons of both King and Ferrero.

These 2 bulls have been the cornerstone of our breeding program over the past number of years. King for 4 years before his untimely death, and Ferrero for the last 10 years. They sit 8th and 10th respectively on the published sires list for \$Export index and leave a legacy of performance in the number of calves produced, the number of females retained, and Sires kept on, capitalising on their unique blend of attributes.

Between them they present 17 sons in this year's sale and appear in a further 44 pedigrees. With only 29 male weaners between them for next year's selection, opportunities are running out.

Due to the uncertainties of travel and restrictions, the sale will again be interfaced with Auctions Plus.

Video footage will be uploaded for viewing but please note this footage has been taken two months prior to sale, so bulls will change significantly, due to maturity patterns.

For this reason, we encourage pre-sale inspection to gain a true appreciation of bulls on offer.

We look forward to seeing you for our 7th Annual Sale.

Shaun & Jo McGuigan

In 2018, Jo and I travelled to the United Kingdom for a pilgrimage back to the roots of the Cree name.

We started by visiting the Cree Lodge Racing Stables in Craigie Road behind the Ayr Racecourse in Southern Scotland. The Ayr Racecourse is the premier race track in Scotland and is home to the Scottish Grand National and the Ayr Gold Cup. Unfortunately, we were about three weeks early for the Grand National.

The house which has been restored was still there, but the stables which have now been resumed for housing were replaced with multi-level residences and has been re-named Cree Lodge Court. It was the home of my Great Grandfathers cousin, John McGuigan, in the early 1900s.

When my Great Grandfather emigrated to Australia circa 1890, they settled at Coff's Harbour and named their first place "Creeside." Ever since, the name has been a part of the McGuigan cattle and country scene in Australia.

My Grandfathers dairy farm at Westbrook, Toowoomba, was named "Cree Farm," my Grandmothers house in Toowoomba was simply "Cree", and my father called one of his properties on the Lawgi plateau "Cree Vista."

Cree comes from the River Cree, which travels from Loch Moan through Newton Stewart below the Galloway Hills and enters the Solway Firth at Creetown. We stayed at the Creebridge House Hotel and had a drink at the Cree Inn to round the trip.



Shaun & Jo feel very privileged to display brands on the Cree Pub wall.

These brands provide a historical record of the properties

where the Cree sires have gone to.



If your brand isn't displayed and you would like to be a part of the history at Cree, please bring your branded board with you to the sale.

Branding boards will also be available on sale day if you haven't received one.



History

1930

John Richard (Dick) McGuigan ran Hereford cattle on predominately open forest country at "Kooyong" Monto in the North Burnett. The early 1940s purchased a line of Hereford cows from the Hutchinson family of "Woolton Stn", Theodore, who sold a line of stud bulls yearly alongside their commercial operation.

C.1943

These were the foundation breeders along with a line of stud cows and heifers purchased from Ernie Zillman from the Old Rawbelle Poll Hereford Stud Eidsvold. Stud bulls were also sourced from the Brisbane Exhibition stud sales.

1952

Tom Pownall (Dick's brother-in-law) purchased a Santa Gertrudis bull from "Risdon" Warwick at the first Santa Gertrudis sale and began crossbreeding with Herefords.

1956

William John McGuigan (John) joined the partnership and saw the benefits of the crossbred Santa Gertrudis/Hereford provided for his Uncles Tom and Geoff Pownall.

1967

John and Merriel purchased 2 Santa Gertrudis bulls from Eidsvold Station, 9 used Gyranda bulls from Geoff Pownall. At this time, there were a limited number of purebred bulls available due to the grading up time frame, demand, and the imports' closing. Three Brahman bulls were also obtained to go over the remaining purebred Herefords to speed up the adaptability process.

1963

John's brother Bruce travelled to New Zealand, where he met his future wife, Jan Thompson.

1970

Bruce learnt the art of pregnancy testing from his brother-in-law, who was a vet.

Pregnancy Testing was introduced into the "Kooyong" herd and continues today at Cree, 51 years later.

1992

Shaun and Jo joined the partnership and began the grading-up program selecting the best quality cows from 1000 commercial "Kooyong" females founding the "Cree" stud herd.



1999

Shaun introduced Electronic herd recording, and the entire herd was recorded on Stockbook (Practical Systems). *Mothering up and assigning sires began.

2000

Cree Stud was registered with the classification of the first 3X females. Cree joined Group Breedplan, measuring the herds, growth, fertility and carcass traits.

2020

To date, EBVs generated since 1999, currently a 4 % star for completeness of recording.

Cree bulls are from a herd that is accurately recorded and publicised.

SPONSORS

















MENTION CREE BULL SALE FOR A 10% DISCOUNT AT THESE PARTICIPATING VENUES

4992 1281

4992 1488

Agent Rebate

A 2% rebate is offered to outside agents introducing approved buyers in writing 48 hours prior to the sale. *Conditions apply

Please send introductions for approval to Shaun & Jo via e-mail at creesantas@bigpond.com

Supplementary Sheets

Supplementary sheets will be available the week before sale, with actual weights, EMA/Fat scans, scrotal sizes and morphology results.

Health & Vaccine Management

- : 2 x 7 in 1 as calves
- : 3 germ blood (weaning)
- : Botulism (3 year)
- : 2 x 3-day sickness as weaners. Pre-sale booster
- : 2 x Pestiguard pre-sale and tested negative to Pesti Virus
- : 2 x Vibrio pre-sale

Crush side semen test and sample for morphology has been conducted by Dr. Allysa Bischoff BVSc. Morphology analysis done by Tim North, Rocky Repro.

An Australian Cattle Vets (AACV) certificate will be supplied with each purchase by Rocky Repro, Alton Downs.

EMA / Fat Scan

All bulls were scanned by David Reid at 600 days and submitted to BREEDPLAN for recording.

All lots will be scanned again prior to sale and actual sale weight/scan/scrotal measurement will be provided on supplementary sheets available the week before the sale. Daily gains will be calculated from the stockbook software.

DNA

Genomically enhanced EBV's.

All sale bulls have been tested for Horn/Poll and DNA sire verification, tested negative to BVDV (Pesti virus) and Pompes E7 Free.

Refreshments

Morning/afternoon tea and lunch will be available on s ale day. Outback Connections and catering proceeds will be donated to Capricorn Rescue Helicopters.

Inspections/Inquiries

We are always available for you to inspect the sale draft prior to Tuesday, 31st August 2021 and can be contacted by phone or email for any inquiries.

Delivery

Delivery will be available from 'Kiah' on sale day.

After the sale, free delivery can be arranged to the following destinations: Emerald, Goomeri, Roma, Clermont, Charters Towers, Rockhampton, and all points in between.

All care taken but no responsibility held. We recommend insurance, representatives will be present at the sale.

After Sale Service

Our service goes beyond sale day. We do everything possible to make sure our bulls are fit and healthy.

We are interested in what you are wanting to achieve in your breeding program. Please keep in touch.

Injury to Person or Property

All persons who attend the sale do at their own risk and the vendors assume no liability or responsibility, legal or otherwise, for any accident or injury which may occur.

In accordance with OH&S protocol, visitors are asked to observe and adhere to all signage.

Disclaimer

Every care has been taken in compiling this catalogue to ensure accuracy of information supplied, but no responsibility is accepted for any errors which may have occurred.



BILOELA

Biloela Caravan Park & Tourist Accom. 4992 1211

★ OFFERING 20% OFF ★

98-100 Dawson Highway, Biloela Email: biloela@ozzyparks.com.au www.ozzyparks.com.au

Sun Valley Motel

57-59 Dawson Highway, Biloela www.sunvalleymotel.com.au

Biloela Countryman Motel

75-83 Burnett Highway, Biloela Email: countryman@netspace.net.au www.biloelacountryman.com.au

BILOELA

Silo Motor Inn 4992 5555

4992 4099

75 Dawson Highway, Biloela Email: silomotorinn@people.net.au www.silomotorinn.com

Raintree Motel

2-4 Clarke Drive, Biloela

Email: admin@raintreemotelbiloela.com.au www.raintreemotelbiloela.com.au

MONTO

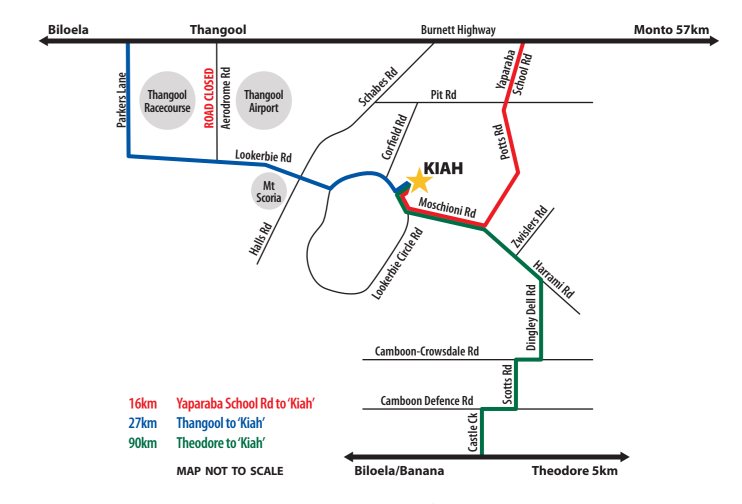
Monto Colonial Motor Inn 4166 1377

6 Thomson Street, Monto

Email: enquiries@montocolonial.com www.colonialmonto.com

Three Moon Motel 4166 1777

Burnett Highway, Monto Email: bookings@threemoonmotel.com.au www.threemoonmotel.com.au



Thangool Airport is 27km from 'Kiah'

Pick up and drop off is available. Please call for assistance.

4

Cree consists of 1000 head with 400 Stud females grazing at "Kiah", "Blue Haven" and "Westrock" in the Lawgi Dawes area near Thangool.

Family owned and managed by Shaun and Jo McGuigan with assistance from their two sons Jake and Jed.

Jake, wife Kathleen, and granddaughter Malia, live at "The Meadows" near Jambin, overseeing and share farming the irrigation, hay growing, and fattening country.

Jed, a qualified commercial heavy vehicle mechanic and Auto Electrician, also owns and operates McGuigan & Co, a local transport business for livestock, hay and general freight.

The life of a stud bull/cow, has been combined to provide an insight into the Cree stud operation.

The stud is managed with a commercially orientated focus, breeding cattle that are functional and sound, that can rear a calf with good weaner weights, re-breed each year, and do this regardless of season and environment.

Cree is 4 ½, out of 5, star rating, for performance recording with BREEDPLAN, and have been objectively recording for over 20 years.

All information is recorded via live entry at the cattle yards on stock book software, to promote accuracy and efficiency to eliminate any errors due to double handling. This is particularly important with the collection of TSU samples for DNA and Genomics applications.

November

Bull in Date. Cree Sires are joined to aged Cows.

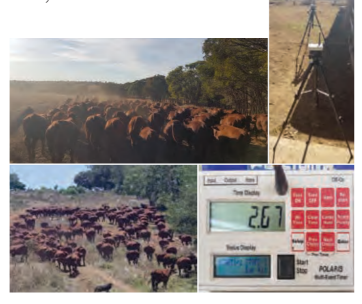


December

Bull in Date for Yearling Heifers. (400 day weight, flight time measured)

NOTE: **Yearling heifers are multiple joined** for 70 days from Christmas to the end of February. They range from 12 months – 15 months at joining, and this practice identifies the early pubertal genetics.

Season permitting, we do also run a blanket Al program in early December.



These heifers calve out in Sep/Oct and their calves are **birth weighed**, tagged, and a TSU sample is taken and sent away for Sire DNA verification.

These females are not presented for classification until positively rebred with a weaner at foot.

This system proves, early puberty, ease of calving, milking, and mothering ability and foremost rebreed rate eliminating the likelihood of covert genetic occurrences such as lactation anoestrus.

All calves are birth recorded and born before December 10. The first branding, tagging, and vaccination round is completed before Christmas.





January/February

400 D weights, scrotal circumference and flight time are collected for yearling bulls and sent to ABRI for analyses. Those bulls selected for sale are drafted off, have TSU samples taken and sent away for DNA testing. Testing includes (BVDV) pesti virus, pompes, horn/poll, parentage and 50 K SNP for genomics. These bulls are then returned to grass and leucaena pastures at "Kiah". The undesirables are banded and trucked to "The Meadows" to fatten on leucaena and grass as well.



Second and final round of branding and 2nd vaccinations and NLIS tags are administered.

February

Bulls out from all females and spelled in grass pastures.

April/May

Weaner weights and mature cow weights are collected. (Mat Wgt) (200D Wt)



All breeding females are weighed (mature cow weight) and calf at foot is weighed then weaned (weaner weight) on the same day. Cows are also pregnancy tested and the positives are bang tailed, with any failures trucked to "The Meadows" for fattening.

Yearling heifers are weighed for 600 Day weight, pregnancy tested and scanned for carcass traits: EMA, Rib, Rump and IMF, and all empties are trucked to fatten at "The Meadows".



Managing disease is obtained by seasonal joining and vaccinating for 7:1, pesti virus and vibrio with a yearly booster of the first two at pregnancy test.



We muster one paddock each day at weaning. As each paddock is yarded, we feed the weaners out from the day before in laneways and small holding paddocks while the new mob is processed through the yards. Then we yard them and muster another paddock to test and weigh. This saves costs on feeding weaners in the yards and provides handling and training. The calves from the first paddock weaned have been let out and yarded 7 or 8 times by the end of the weaning process and most of the handling has been completed.

At the completion of weaning all calves are drenched, with potential breeding heifers vaccinated for vibrio and pesti virus and turned out to grow on grass pastures.



Management

April/May cont'd



Bulls identified as Auction sale bulls are drafted into smaller mobs and moved in to closer grass and leucaena paddocks for sale preparation.





May/June

The sale team is presented for classification. Paddock bulls are grazed on leucaena and grass and are also available for sale anytime.





June

Sale team including private sale bulls and the Cree sires are semen tested. (% norm sperm) 600 day weight.



Rocky Repro employs an Australian Accredited Cattle Vet to come on property and he/she examines all bulls internally, measures scrotal circumference and takes a crush side semen sample and measures motility. A semen sample is taken back to the laboratory for a Morphology test to count % normal sperm and to identify any defects. An AACV certificate is then processed on each bull and is sent with all Cree bulls to the successful purchaser, when delivered after sale.

The bulls are vaccinated on this day with a yearly booster for 3-day, vibrio and pesti virus.

July/August

600 day weights/carcass: EMA, Rump, Rib, and IMF scans are done by David Reid.

We believe the leucaena environment that the bulls are raised in prepares the bulls for the harsher environment they will encounter after sale. Like brigalow and mulga type country the leucaena has a harsh stick base which tests the animal's soundness with regards to eyes, sheathes, testicles and feet.

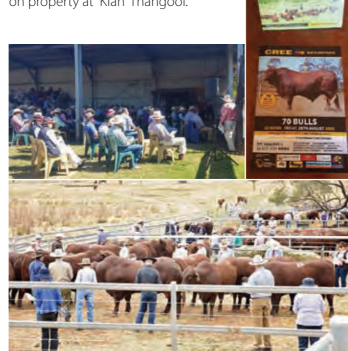
The bulls are fed on a high roughage diet consisting of hay we grow ourselves, usually wheat, oats, barley and millet. To this we add pro-biotics and all essential trace elements for a healthy rumen. Our preparations are never more than 30% grain composition and are fed daily.

The benefits of this are two-fold.

One, bulls still must forage in their paddocks, and because of the high roughage and low grain in the diet their rumen maintains healthy bacteria able to turn grass into energy. This practice negates any let down period after purchase, and ensures their future soundness, both physically and reproductively.

Secondly it allows us to control growth rates and present bulls in what we believe to be optimum working condition at around 1kg per day life gain.

The bulls that pass this criteria are offered for sale at the end of August on property at "Kiah" Thangool.





How to Register and Bid on AuctionsPlus

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

For more information please contact us on: Phone: (02) 9262 4222

Email: info@auctionsplus.com.au

8

Why BREEDPLAN?

BREEDPLAN is the only "quantifiable" way to measure genetic progress. With the necessary obligations of acquiring 200, 400- and 600-day weights along with measuring eye muscle area, rib and rump fat depths, IMF scans, scrotal sizes and recording days to calving EBV'S and flight time, BREEDPLAN allows us to keep our finger on the pulse of our herds performance.

The collection of this data is objective, real performance and cannot be denied "in herd". We believe this to be the most effective way of monitoring our herd's performance and direction. The BREEDPLAN analysis is then the platform to measure our herd in comparison to the Santa Gertrudis breed.

The following is a genetic trends graph that displays the average genetic progress of the Santa Gertrudis breed (50% line) compared to the Cree herd, for the five years up to 2018. From this, we can see we are making "quantifiable" progress in all the areas of improving profitability, which gives us confidence in our

management and selection processes. The bar graph on each catalogued lot is a quick and easy BREEDPLAN reference tool. The 50% line is breed average and everything to the right is above average and everything to the left is below average. Some care should still be taken to observe the accuracies of the EBV's as the lower the accuracy the more likely some change will occur when more data is analyzed.

Raw Data is simply an animal's ability to handle its current environment and your visual appraisal will reflect this. It is not possible to see an animals carcase quality, nor its ability to produce progeny that can re-breed early. Raw Data does not take into account the difference in an animals age nor the heritability of each trait. EBV's denote the genetic potential irrespective of environment.

As seed stock producers we see this as our obligation and challenge, to measure, record and provide as much information as possible to enable the commercial producer to make the most informed decision when purchasing bulls.

If you operate a self-replacing herd, the bulls you buy this season may well influence the direction of your business for the next 10 to 15 years through the retention of their heifers. This is where the true value of herd recording can be of most benefit.



We'll safeguard your future.

CUSTOM SEMEN COLLECTION - EXPORT & DOMESTIC PROVIDING ALL YOUR BOVINE REPRODUCTION NEEDS



07 4934 1964 info@rockyrepro.com.au www.rockyrepro.com.au

600

Rib

Rump

Explanatory Notes

The EBV's contained within this catalogue can be validly compared with other Santa Gertrudis GROUP BREEDPLAN EBV's. These EBV's can not be used to compare animals of another breed.

Estimated Breeding Values (EBV's)

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These are called Estimated Breeding Values (EBV's).

The EBV is therefore the best estimate of an animal's genetic merit for that trait. EBV's are expressed as the difference between an individual animal's genetics and the genetic base to which the animal is compared.

BIRTH

Gestation Length: The GL EBV (days) is based on Al records. Lower (negative) GL EBV's indicate shorter gestation length and generally easier calving.

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

FERTILITY

Scrotal Size: The SS EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Scrotal circumference measurements are taken between 300 and 700 days and adjusted to 400 days of age. Higher (positive) EBV's indicate higher fertility. SS is also positively associated with female fertility.

Day to Calving: The DTC EBV (days) is an indicator of female fertility based on the time between a cows first exposure to a bull and when she subsequently calved. Cows that calve late in the season or fail to calve are penalised. Lower (negative) EBV's are preferred indicating shorter days to calving for the sires daughters.

GROWTH

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

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

400 Day Weight: The 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 dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600 Day Weight: The 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 dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight: The Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Lower or more moderate EBV's are generally more favourable.

CARCASE

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

Eye Muscle Area: The EMA EBV (cm2) estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase. More positive EBV's indicate better muscling.

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

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

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

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

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

Accuracy Range Interpretation

The EBV's are preliminary. EBV's in Less than 50% this range will have been calculated based on very little information. These EBV's could change substantially as more direct performance information becomes available on the animal

50 - 74% The EBV's are of medium accuracy. EBV's in this range will usually have been calculated based on the animal's own performance and some limited

pedigree information.

75 – 90%

The EBV's are of medium-high accuracy. EBV's in this range will usually have been calculated based on the animal's own performance coupled with the performance for a small number of the animal's progeny.

90% and above The EBV's are a high accuracy estimate of the animal's true breeding value. It is unlikely that EBV's will change considerably with addition of more progeny data.

Although the accuracy of an EBV should be considered, animals should be compared on EBV's regardless of accuracy. Where two animals have the same EBV however, the animal with the higher accuracy would normally be used more heavily than the bull with the lower accuracy because the results can be predicted with more confidence.

SELECTION INDICES

The Selection Index value for an animal is effectively an EBV of the animal's profitability for a defined commercial production system and market end-point. Ranking bulls on their Selection Index value sorts them based on their progeny's expected differences in profitability for the targeted production system.

As a guide to using Selection Indexes, it is recommended that producers complete the following steps:

- (i) Identify the Selection Index of most relevance to your production system
- (ii) Rank animals on the Selection Index
- (iii) Consider the individual EBV's of importance
- (iv) Consider other traits of importance that may not be accounted for in the selection index (eg. temperament, structural soundness)

There are currently two different selection indexes calculated for Santa Gertrudis association animals. Each Selection Index describes a specific production system and market scenario as described below:

Domestic Production Index

Estimates the genetic differences between animals in net profitability per cow joined for an example self-replacing commercial herd (run in a temperate environment) producing steers for the domestic trade. This Index assumes that the steer progeny are pasture grown and finished and marketed at 500 kg live weight (280 kg HSCW and 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding.

Export Production Index

Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd (run in a sub-tropical environment) producing steers for the export trade. This Index assumes that the steer progeny are pasture grown and finished and are marketed at 620 kg live weight (340 kg HSCW and 15 mm P8 fat depth) at 28 months of age. Daughters are retained for breeding.

All selection indexes are reported as an EBV, in units of relative earning capacity (\$) for a given production/market scenario. They reflect both the short term profit generated by a sire through the sale of his progeny, and the longer term profit generated by retaining their daughters

The Santa GROUP BREEDPLAN Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeder. Neither Santa Gertrudis Association nor the ABRI oversee or audit the collection of the data.



The "Completeness of Performance" herd rating system assesses the quantity of pedigree and performance information that has been submitted to BREEDPLAN by an individual seed stock herd.

> The 1 to 5-star rating scale is calculated based on the proportion of calves and numbers of performance traits recorded.

The Cree herd consistently records a Completeness of Performance rating of 4 ½ stars since 2016.

BREEDPLAN data for Sires compiled from June 22 BREEDPLAN run / BREEDPLAN data for sale bulls compiled from July 22nd BREEDPLAN run.

SANTA GERTRUDIS BREEDPLAN - PERCENTILE BANDS FOR 2020 BORN CALVES

| GL
(days) | BW
(kg) | 200D (kg) | 400D (kg) | 600D
(kg) | MCWT
(kg) | MILK
(kg)
 | SS
(cm)

 | DTC
(days)
 | CWT
(kg) | EMA
(sq.cm) | RIB
(mm) | RUMP
(mm) | RBY
(%) | IMF
(%)
 | DOM. (\$) | EXP. (\$) | % SPERM
(%) | FT (sec) | SF
(kg) |
|---------------------|--|---|---|---|---
--

--

--
---|---|--|--|---|--|---
---|--|----------------|--|-------------------|
| -6.6 | -5.5 | +38 | +54 | +80 | +101 | +10
 | +5.0

 | -19.7
 | +35 | +7.2 | +4.3 | +5.0 | +2.8 | +1.5
 | +43 | +69 | +11.8 | +0.76 | -0.47 |
| -3.9 | -1.9 | +25 | +40 | +54 | +73 | +6
 | +3.1

 | -13.1
 | +24 | +4.9 | +2.3 | +2.5 | +1.8 | +0.8
 | +34 | +48 | +8.0 | +0.41 | -0.16 |
| -2.1 | -1.0 | +21 | +33 | +45 | +58 | +4
 | +2.4

 | -9.5
 | +20 | +4.1 | +1.6 | +1.6 | +1.4 | +0.5
 | +29 | +39 | +5.6 | +0.25 | -0.07 |
| -1.5 | -0.5 | +19 | +29 | +40 | +52 | +3
 | +2.1

 | -7.6
 | +18 | +3.6 | +1.3 | +1.1 | +1.2 | +0.4
 | +27 | +36 | +4.2 | +0.19 | -0.04 |
| -1.2 | -0.1 | +17 | +27 | +36 | +47 | +3
 | +1.9

 | -6.3
 | +16 | +3.3 | +1.0 | +0.8 | +1.1 | +0.3
 | +25 | +33 | +3.2 | +0.16 | -0.01 |
| -1.0 | +0.2 | +16 | +25 | +34 | +43 | +2
 | +1.7

 | -5.2
 | +15 | +3.1 | +0.9 | +0.7 | +1.0 | +0.3
 | +23 | +31 | +2.5 | +0.13 | +0.02 |
| -0.8 | +0.5 | +15 | +24 | +32 | +40 | +2
 | +1.6

 | -4.3
 | +14 | +2.9 | +0.7 | +0.5 | +0.9 | +0.2
 | +22 | +28 | +1.9 | +0.11 | +0.04 |
| -0.7 | +0.7 | +14 | +22 | +30 | +38 | +1
 | +1.4

 | -3.5
 | +13 | +2.7 | +0.6 | +0.4 | +0.9 | +0.2
 | +21 | +27 | +1.4 | +0.09 | +0.05 |
| -0.6 | +1.0 | +13 | +21 | +29 | +35 | +1
 | +1.3

 | -2.9
 | +12 | +2.5 | +0.5 | +0.3 | +0.8 | +0.1
 | +20 | +25 | +1.1 | +0.08 | +0.06 |
| -0.6 | +1.1 | +13 | +20 | +27 | +33 | +1
 | +1.2

 | -2.3
 | +12 | +2.4 | +0.4 | +0.2 | +0.8 | +0.1
 | +19 | +24 | +0.8 | +0.07 | +0.07 |
| -0.5 | +1.3 | +12 | +19 | +25 | +31 | +1
 | +1.1

 | -1.8
 | +11 | +2.2 | +0.3 | +0.1 | +0.7 | +0.1
 | +18 | +22 | +0.4 | +0.05 | +0.08 |
| -0.4 | +1.4 | +11 | +18 | +24 | +29 | +0
 | +1.0

 | -1.3
 | +10 | +2.1 | +0.3 | +0.0 | +0.7 | +0.1
 | +17 | +21 | +0.2 | +0.04 | +0.10 |
| -0.4 | +1.5 | +10 | +16 | +23 | +27 | +0
 | +0.9

 | -0.7
 | +9 | +1.9 | +0.2 | -0.1 | +0.7 | +0.0
 | +16 | +20 | -0.1 | +0.03 | +0.11 |
| -0.3 | +1.7 | +10 | +15 | +21 | +25 | +0
 | +0.8

 | -0.2
 | +9 | +1.8 | +0.1 | -0.2 | +0.6 | +0.0
 | +15 | +18 | -0.3 | +0.02 | +0.12 |
| -0.2 | +1.8 | +9 | +14 | +20 | +23 | -1
 | +0.7

 | +0.3
 | +8 | +1.7 | +0.0 | -0.3 | +0.6 | +0.0
 | +14 | +17 | -0.5 | +0.01 | +0.13 |
| -0.2 | +1.9 | +8 | +13 | +18 | +21 | -1
 | +0.6

 | +0.8
 | +7 | +1.5 | +0.0 | -0.4 | +0.5 | -0.1
 | +13 | +16 | -0.8 | +0.00 | +0.14 |
| -0.1 | +2.1 | +7 | +11 | +17 | +18 | -1
 | +0.5

 | +1.4
 | +6 | +1.4 | -0.1 | -0.6 | +0.4 | -0.1
 | +12 | +14 | -1.0 | -0.01 | +0.16 |
| +0.0 | +2.3 | +6 | +10 | +15 | +16 | -2
 | +0.3

 | +2.0
 | +5 | +1.2 | -0.2 | -0.7 | +0.4 | -0.1
 | +11 | +12 | -1.4 | -0.03 | +0.17 |
| | | | | | . 12 | -2
 | +0.2

 | +2.7
 | +3 | +1.0 | -0.4 | -0.9 | +0.3 | -0.2
 | +9 | +10 | -1.7 | -0.04 | +0.19 |
| +0.1 | +2.5 | +5 | +8 | +12 | +12 | -2
 | +0.2

 | TZ./
 | 13 | | | | |
 | | 1 10 | 1./ | 0.04 | |
| +0.1 | +2.5 | +5 | +8 | +12 | +12 | -3
 | -0.1

 | +3.6
 | +1 | +0.7 | -0.6 | -1.1 | +0.2 | -0.2
 | +6 | +7 | -2.2 | | +0.22 |
| | | | | | |
 |

 |
 | | | | -1.1
-1.5 | +0.2 |
 | | | | -0.07 | |
| +0.4 | +2.8 | +2 | +5 | +8 | +8 | -3
 | -0.1

 | +3.6
 | +1 | +0.7 | -0.6 | | | -0.2
 | +6 | +7 | -2.2 | -0.07
-0.11 | +0.26 |
| | (days) -6.6 -3.9 -2.1 -1.5 -1.2 -1.0 -0.8 -0.7 -0.6 -0.5 -0.4 -0.3 -0.2 -0.2 | (days) (kg) -6.6 -5.5 -3.9 -1.9 -2.1 -1.0 -1.2 -0.1 -1.0 +0.2 -0.8 +0.5 -0.7 +0.7 -0.6 +1.0 -0.5 +1.3 -0.4 +1.4 -0.3 +1.7 -0.2 +1.8 -0.2 +1.9 -0.1 +2.1 | (days) (kg) (kg) -6.6 -5.5 +38 -3.9 -1.9 +25 -2.1 -1.0 +21 -1.5 -0.5 +19 -1.2 -0.1 +17 -1.0 +0.2 +16 -0.8 +0.5 +15 -0.7 +0.7 +14 -0.6 +1.0 +13 -0.5 +1.3 +12 -0.4 +1.3 +12 -0.4 +1.5 +10 -0.3 +1.7 +10 -0.2 +1.8 +9 -0.2 +1.9 +8 -0.1 +2.1 +7 | (kg) (kg) (kg) -6.6 -5.5 +38 +54 -3.9 -1.9 +25 +40 -2.1 -1.0 +21 +33 -1.5 -0.5 +19 +29 -1.2 -0.1 +17 +27 -1.0 +0.2 +16 +25 -0.8 +0.5 +15 +24 -0.7 +0.7 +14 +22 -0.6 +1.0 +13 +21 -0.6 +1.1 +13 +20 -0.5 +1.3 +12 +19 -0.4 +1.4 +11 +18 -0.4 +1.5 +10 +16 -0.3 +1.7 +10 +15 -0.2 +1.8 +9 +14 -0.2 +1.9 +8 +13 -0.1 +2.1 +7 +11 | (kg) (kg) (kg) (kg) (kg) -6.6 -5.5 +38 +54 +80 -3.9 -1.9 +25 +40 +54 -2.1 -1.0 +21 +33 +45 -1.5 -0.5 +19 +29 +40 -1.2 -0.1 +17 +27 +36 -1.0 +0.2 +16 +25 +34 -0.8 +0.5 +15 +24 +32 -0.7 +0.7 +14 +22 +30 -0.6 +1.0 +13 +21 +29 -0.6 +1.1 +13 +20 +27 -0.5 +1.3 +12 +19 +25 -0.4 +1.4 +11 +18 +24 -0.4 +1.5 +10 +16 +23 -0.3 +1.7 +10 +15 +21 -0.2 +1.8 +9 +14 +20 -0.2< | (kg) (kg) <th< td=""><td>(kg) (kg) <th< td=""><td>(kg) (kg) <th< td=""><td>(kg) (kg) 197 408 10.7 2.10 1.10 1.25 1.40 1.52 1.53 1.53 1.53 1.53 1.53 1.53 1.54 1.54 1.54 1.52 1.53 1.12 1.76 1</td><td>(kg) (kg) kg 43 22 42 42 42 42 42 42 42 42 42 42 42 42 42 41 42 41 41 43 44 43 42 41.4 43 42 41.4 43 44 43 42 41.4 41.4 43 41.4 41.4</td><td>(kg) (kg) kg 4 2.0 2.0 4.0</td><td>(kg) (kg) kg 443 45 458 44 +3.1 -13.1 +24 +4.9 +2.3 -1.1 -1.0 +21 +33 +45 +58 +4 +2.4 -9.5 +20 +41.1 +1.6 -1.2 -0.1 +17 +27 +36 +47 +3 +1.9 -6.3 +16 +3.3 +1.0 -0.8 +0.5 +15 +24 +32 +40</td><td>(kg) (kg) 425 43 45 455 426 421 421 429 420 421 41.0 42.1 42.0 42.1 41.0 42.2 42.0 42.1 41.9 42.0 41.0 42.1 41.0 42.3 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2</td><td>Clays (kg) kg) 483 458 48 21.0 -19.7 +35 +7.2 +43.3 +25.5 +18 -13.1 +24 +4.9 +2.3 +2.5 +18 -13.1 +11.6 +1.6 +1.4 -1.2 -</td><td>Column Column Column<</td><td>days (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) 450<td> </td><td>Column (1) Column (2) Column</td><td> </td></td></th<></td></th<></td></th<> | (kg) (kg) <th< td=""><td>(kg) (kg) <th< td=""><td>(kg) (kg) 197 408 10.7 2.10 1.10 1.25 1.40 1.52 1.53 1.53 1.53 1.53 1.53 1.53 1.54 1.54 1.54 1.52 1.53 1.12 1.76 1</td><td>(kg) (kg) kg 43 22 42 42 42 42 42 42 42 42 42 42 42 42 42 41 42 41 41 43 44 43 42 41.4 43 42 41.4 43 44 43 42 41.4 41.4 43 41.4 41.4</td><td>(kg) (kg) kg 4 2.0 2.0 4.0</td><td>(kg) (kg) kg 443 45 458 44 +3.1 -13.1 +24 +4.9 +2.3 -1.1 -1.0 +21 +33 +45 +58 +4 +2.4 -9.5 +20 +41.1 +1.6 -1.2 -0.1 +17 +27 +36 +47 +3 +1.9 -6.3 +16 +3.3 +1.0 -0.8 +0.5 +15 +24 +32 +40</td><td>(kg) (kg) 425 43 45 455 426 421 421 429 420 421 41.0 42.1 42.0 42.1 41.0 42.2 42.0 42.1 41.9 42.0 41.0 42.1 41.0 42.3 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2</td><td>Clays (kg) kg) 483 458 48 21.0 -19.7 +35 +7.2 +43.3 +25.5 +18 -13.1 +24 +4.9 +2.3 +2.5 +18 -13.1 +11.6 +1.6 +1.4 -1.2 -</td><td>Column Column Column<</td><td>days (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) 450<td> </td><td>Column (1) Column (2) Column</td><td> </td></td></th<></td></th<> | (kg) (kg) <th< td=""><td>(kg) (kg) 197 408 10.7 2.10 1.10 1.25 1.40 1.52 1.53 1.53 1.53 1.53 1.53 1.53 1.54 1.54 1.54 1.52 1.53 1.12 1.76 1</td><td>(kg) (kg) kg 43 22 42 42 42 42 42 42 42 42 42 42 42 42 42 41 42 41 41 43 44 43 42 41.4 43 42 41.4 43 44 43 42 41.4 41.4 43 41.4 41.4</td><td>(kg) (kg) kg 4 2.0 2.0 4.0</td><td>(kg) (kg) kg 443 45 458 44 +3.1 -13.1 +24 +4.9 +2.3 -1.1 -1.0 +21 +33 +45 +58 +4 +2.4 -9.5 +20 +41.1 +1.6 -1.2 -0.1 +17 +27 +36 +47 +3 +1.9 -6.3 +16 +3.3 +1.0 -0.8 +0.5 +15 +24 +32 +40</td><td>(kg) (kg) 425 43 45 455 426 421 421 429 420 421 41.0 42.1 42.0 42.1 41.0 42.2 42.0 42.1 41.9 42.0 41.0 42.1 41.0 42.3 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2</td><td>Clays (kg) kg) 483 458 48 21.0 -19.7 +35 +7.2 +43.3 +25.5 +18 -13.1 +24 +4.9 +2.3 +2.5 +18 -13.1 +11.6 +1.6 +1.4 -1.2 -</td><td>Column Column Column<</td><td>days (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) 450<td> </td><td>Column (1) Column (2) Column</td><td> </td></td></th<> | (kg) 197 408 10.7 2.10 1.10 1.25 1.40 1.52 1.53 1.53 1.53 1.53 1.53 1.53 1.54 1.54 1.54 1.52 1.53 1.12 1.76 1 | (kg) kg 43 22 42 42 42 42 42 42 42 42 42 42 42 42 42 41 42 41 41 43 44 43 42 41.4 43 42 41.4 43 44 43 42 41.4 41.4 43 41.4 41.4 | (kg) kg 4 2.0 2.0 4.0 | (kg) kg 443 45 458 44 +3.1 -13.1 +24 +4.9 +2.3 -1.1 -1.0 +21 +33 +45 +58 +4 +2.4 -9.5 +20 +41.1 +1.6 -1.2 -0.1 +17 +27 +36 +47 +3 +1.9 -6.3 +16 +3.3 +1.0 -0.8 +0.5 +15 +24 +32 +40 | (kg) 425 43 45 455 426 421 421 429 420 421 41.0 42.1 42.0 42.1 41.0 42.2 42.0 42.1 41.9 42.0 41.0 42.1 41.0 42.3 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2 41.0 42.2 | Clays (kg) kg) 483 458 48 21.0 -19.7 +35 +7.2 +43.3 +25.5 +18 -13.1 +24 +4.9 +2.3 +2.5 +18 -13.1 +11.6 +1.6 +1.4 -1.2 - | Column Column< | days (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) 450 <td> </td> <td>Column (1) Column (2) Column</td> <td> </td> | | Column (1) Column (2) Column | |

FEEDMASTER ATTRITION DISC MILL



3 X DRIVES 3 X SIZES Electric ADM360 PTO **ADM500 ADM600** Petrol

FeedMaster DISC MILL

Built in Australia for Australian Farmers

RESULTS SPEAK FOR THEMSELVES!

A recent installation to replace the old roller mill brings immediate results, able to reduce feed rate as well as a lift in production of 1.5lts per cow per day

- Unique processing action releases more protein from each grain.
- Process all size grains including pinched grains. Blending multi grains.
- Granulation size to suit all livestock
- Dairy / Beef / Pigs / Sheep / Poultry.
- Simple operation. Manual or fully automated. All at the turn of a dial.
- Smooth guiet operation with low power consumption.
- Extremely low maintenance. Lowest cost consumables of all mills.
- Unique design
- No close moving parts eliminates costly accidents.

For more information or to find your local dealer call:

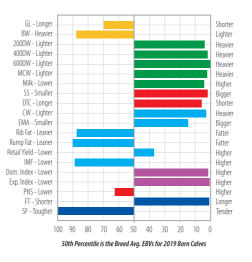
NORTHERN FEED SYSTEMS

PHONE 1800 058 028 Over 35 yrs designing & manufacturing Stock Feed Processing Equipment

www.feedmasternfs.com.au

ROSEVALE KING K88





King K88 was purchased for the second top Australian price and equal Australian horned bull record of \$70,000 at the 2015 Rosevale sale. His unique mix of phenotype and genotype, temperament and soundness made him impossible to pass up.

Breed character, coat type, weight for age, perfect sheath and testicles all backed up by impressive performance data. He is now a trait leader for 200, 400 and 600 day weight, scrotal size, days to calving and carcase weight, which is an impressive balance of the profit driving traits and ranks him 8th on the list of sires in the breed for Exp \$Index. Bulls like King present a tremendous opportunity to make rapid genetic change over multiple traits at once.

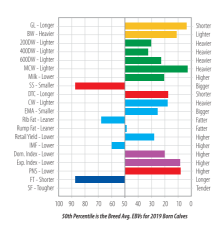
We lost King to what we believe was lightening in February 2020 so this will be the next to last offering of his natural sons. He has had a major influence on our herd with 27 performing daughters along with three (3) retained sons in Northerly, Normandy, and Nemesis and 1 drop of weaners still to come through.

To date King has sold 57 sons through both auction and private sales to average \$9600. The most notable sales have been \$26,000 for Nogoa N108 (P) selling to David Atkinson Marlborough, Napoleon N002 (P) that sold to Landsborough Stud Winton for \$24,000, Niagara N040 (P) to Gyranda Stud Theodore for \$22,000, King Q196 to Surbiton Station Alpha also for \$22,000 and King N216 (P) and Nullarbor N010 also to Surbiton Station for \$20,000 and \$19,000 respectively.

Represented by lots 2, 6, 7, 8, 9,10,11, 38, 39, 40, 44 & 52.

BENELKAY HERCULES H030 (P)





Hercules was purchased for the second top price at the Benelkay Sale in 2014.

We were attracted to his dark slick coat and sire appeal combined with balanced performance and polledness. A bonus has been the ability to produce small calves. We have used and recommended Hercules bulls as suitable for yearling joining's with a high degree of success over the last few years. His calves are above average growth by weaning and combine with high carcass and fertility performance as depicted by his graph.

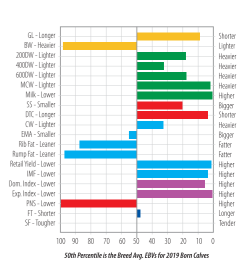
These will be the last Hercules sons to be offered for sale.

Represented by lots 1, 62 & 65.

Sire References

CREE FERRERO F140 (FT) (AI) (P)





Ferrero F140 (ET) (AI) (P) was retained out of an IVF program. He is by Diamond S Top Gun 244 (P) (USA) which provides out cross genetics to Australian bloodlines. He was used in our heifers and 2 x cows for the first few seasons until his calves began to shine through. This, along with his perfect sheath, early reproductive traits, performance, and temperament saw him elevated to stud duties. Ferrero is currently a trait leader for days to calving and RBY. His IMF is a feature, and he ranks 10th on the list of sires in the breed for Exp \$Index.

"Ferrero combines the contradictory traits of high milk, high growth and high female fertility in one genetic package. Common thought is that cows cannot be heavy and super fertile, or they cannot be heavy milkers and be super fertile. When bulls such as Ferrero come along, they give us a tool to make genetic change quickly over a range of traits at once." David Greenup, Rosevale Santa Gertrudis

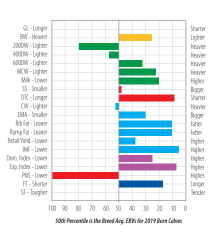
Like King this will be Ferrero's next to last natural progeny to be sold. He has sired over 240 calves and produced 65 performing daughters and left a us a son in Monte Carlo and was also the sire of the dams of Mexico, Moritz, Morocco, Nemesis and Papalli.

To date 62 sons have sold through both auction and private treaty to average \$7875, topping at \$26,500 for Cree Ferrero M014 (P) selling to Landsborough Santa Gertrudis Stud Winton. Other notable sales were Ferrero M148 for \$18,000 to Surbiton Station and Ferrero N092 to Burleigh Estates for \$18,000.

Represented by lots 36, 53, 58, 60 & 61.

CREE MOROCCO M126 (P)





Morocco has an excellent balance of performance, combined with polledness and breed character. A feature of his performance predictions is the contradictory high milk and high female fertility, a trait passed down from his maternal Grand Sire in Ferrero, and being strong across the board for carcass traits, particularly IMF.

We used him for 3 seasons before selling him on to Chris and Gail Davey at Bundaberg. Again, smaller calves but well above average by 600-days. Morocco calves are early maturing and often the first ready for sale which is also indicated by his carcass traits.

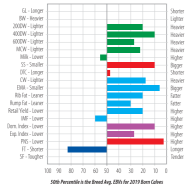
Represented by lots 12, 22, 23 & 47.

14

Sire References

ROSEVALE **NACHO N382** (P)





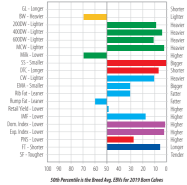
Nacho is another more efficient style of bull from a fertile Rosevale line in that both Grand Dams have had 10 or more calves. He has interesting performance data in expressing high early growth but lighter Mat Cow weights with adequate fat and big EMA a feature.

He has bred a consistant line of cattle and early indicators are favourable to his future.

Represented by lots 14, 17, 20, 24, 28, 35, 48 & 63.

CREE NORMANDY N036 (P)





Normandy is also a polled son of King from a female that raised 7 calves.

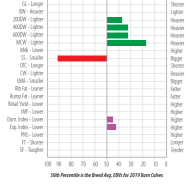
He is more of an efficient type in frame but maintains thickness and muscle with an excellent sheath, large stones and quiet temperament. He has also impressed us with his first offering.

He is a trait leader for scrotal size and offers potential for dynamic change in female fertility without compromising growth and carcass.

Represented by lots: 4, 16, 27, 30, 33, 34, 49, 57 & 66.

WACO **NEMO N236** (P)





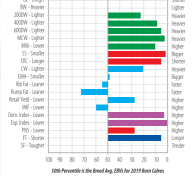
Nemo was purchased at the Yarrawonga Waco sale for \$26,500. Another attractive poll bull he offered us unrelated genetics. He suffered a bad bout of 3-day sickness in his first season and never fully recovered.

While very early in regards to performance recording the early indicators suggest high growth and reasonable carcass data particularly IMF. He sired 31 calves and this will be his only offering.

Represented by lots 21, 37 & 50.

CREE **NEMESIS N240** (P)





Nemesis is another polled son of King and this time from a Ferrero cow.

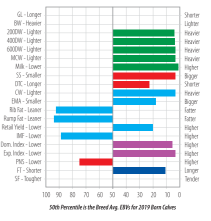
As you would expect from combining two of the breeds leading performance sires his predictions are powerful.

All growths, fertility and carcass weight traits in the top 10% resulting in breed leading \$Indexes. He sits 9th on the list of recorded sires for Export Index in between King at 8th and Ferrero at 10th.

Represented by lots 15 & 42.

CREE NORTHERLY N116 (P)

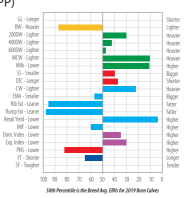




Northerly is a polled son of King out of an aged cow that has reared 9 calves. Selected primarily for his outstanding phenotype and temperament he has established himself as a prominent sire in this, his first drop of calves. He is a long bodied deep and heavy bull with an ideal sheath, large testicles, and except for fats has breed leading growth and carcass data. Again, high growth, with high milk, heavy muscle and while not as high as most of our sires, still above average for female fertility traits. This has resulted in him being a trait leader for 200, 400, 600 day growth, scrotal size, and carcass weight. *Represented by lots: 3, 13, 18, 25, 41, 45, 46, 51, 67, 71 & 72.*

CREE MONTE CARLO M018 (PP)



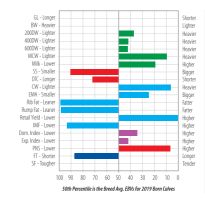


Monte Carlo was a big strong phenotypic bull by Ferrero. Homozygous poll, large testis, tidy sheath with a balance of growth, muscle, and fertility all above average.

He sustained an injury and we lost him in his second season, so this will be his last offering as well.

Represented by lots 5, 19, 29, 31, 43 & 68.

CREE HERCULES M248 (P)

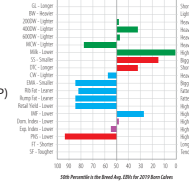


Hercules was retained for yearling joining being by Benelkay Hercules and was used for 2 seasons before being sold on.

While he was a good heifer bull and showed very good growth, EMA and carcass weight characteristics he lacked the across the spectrum performance we are looking for.

Represented by lots 32, 54, 55 & 56.

GREENUP MANUKA M356 (P)



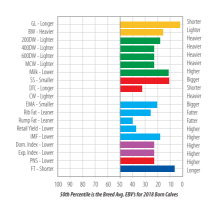
Manuka was only used lightly in the stud and was also used for yearling joining. His predictions indicate average growth with lower Mat Cow weights, possibly due to high milking, strong female fertility and positive IMF.

Represented by lots 59, 64, 69 & 70.

16

CREE PONGA POO6 (AI) (PS)





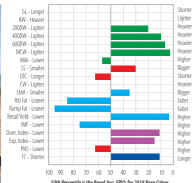
Ponga is an A.I product by Cree Leroy L192 (P). We retained semen in Leroy when he sold to the Dillon Family, Surbiton Station, Alpha for \$40,000 at the 2016 sale. Combined with a Benelkay Hercules cow the resulting progeny in Ponga epitomises everything we are trying to achieve.

While not the highest performer we have in any 1 trait, it is his completness that presents the opportunity to make genetic gain everywhere at once. Short gestation, small calves, high growth, female fertility, high muscle, high fats and quiet, all in the 1 package.

Because of his gestation and birth attributes Ponga has been used exclusively over yearlings to date. We are looking forward to seeing his weaners develop next year.

CREE PAPALII POO2 (ET) (AI) (P) (PS)



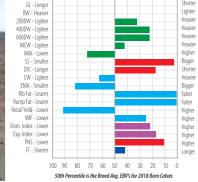


Papalii is a product of one of our IVF programs by Warenda D696(P), once again from a Ferrero cow.

He is a big thick dark coated poll bull with a ton of breed character. High growth and retail yield are his strengths, and while his performance is not as consistent across the traits as some of our other sires, but he brings an outside sire line, structural soundness, and faultless temperament, so used in the right circumstance we feel he has plenty to offer. His first drop of weaners is looking very promising.

ROSEVALE JACKAROO P316 (P)





Jackaroo was purchased at the 2018 Rosevale Sale for use as a yearling heifer bull and has been used exclusively for that.

He is a very eye appealing bull as most Jackaroo's are, and as his graph suggests he has smaller calves and we expect his heifer progeny to mature as smaller breeders.

The strength of the Jackaroo line is in the fats and he is around top 1% for both Rib and Rump fat.

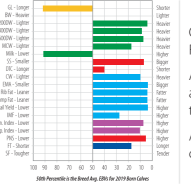
FIT, HEALTHY & READY FOR WORK

- \star 100% VACCINATED \star 12 MTH BOOSTER SHOTS \star GENOMICS
- **★ TESTED NEGATIVE PESTI & POMPES** ★ DAM HISTORY
- *** CERTIFIED MORPHOLOGY TESTED IN LABORATORY**
- **★ WARRANTY 'AACV CERTIFICATE'** ★ **DELIVERY ARRANGED**

Future Sires

ROSEVALE QUICKSILVER Q256 (AI)(P)





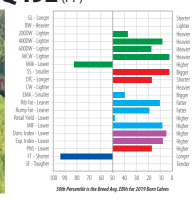
Quicksilver was purchased at last years Rosevale sale for the top price of \$50,000.

Again by Jackaroo, he has a ton of sire appeal and performance that is hard to fault.

A bull also capable of making rapid genetic change across multiple traits at once.

GYRANDA QUICKDRAW Q492 (PP)





Quickdraw was purchased at last year's Gyranda sale for the 2nd top price of \$20,000.

He offers us outcross genetics in a dark homozygous package.

Again, a bull capable of making genetic advances across multiple traits simultaneously.



CREE HERCULES R022(P)

"S" BULL

SB #: CRE20MR022

Horn: Polled

Brand: R022

DOB: 11/11/2019

Months: 22

WAVE HILL DAPTO (P) **BENELKAY HERCULES H30 (P)** BENELKAY E43 (P)

BENELKAY GUNSYND G168 (P)

CREE M043

CREE D169

Dam Notes: Age 1st Calf: 2 No. Calves: 3 Calving Int: 396 days

Dams progeny include 2 prior daughters the first of which was found dead at a trough last year after her 2nd preg test and the 2nd that has just returned her 2nd positive test.

Grand Dam Cree D169 had 11 calves with a 364 day interval the most notable of which was Community L038 bought by Pownall Grazing at the 2016 sale for \$10000. She is also Grand Dam of lot 63 this sale.

Hercules R022(P) is a slick coated poll bull with very good performance predictions. A bull you can push growth with, without compromising fertility or carcass. One of the higher \$Indexing bulls in the sale.

Semen Morphology: 86%

BR	BREEDPLAN						PEI	RCI	ENT	ILE	S		
EBV	Acc	Tra	its 1	00 90	80	70	60	50	40	30	20	10	0
		GL	Longe		Ţ.	i	i.		Ŀ	I.	_ i	i.	Shorter
		BW	Heavie		T	T	1	- T	T	Ŧ	- [T	Lighter
21	64	200D	Lighte										Heavier
30	62	400D	Lighte		I	T	T			-+			Heavier
39	63	600D	Lighte		T	T	Ŧ					ΙŦ	Heavier
70	61	MCWt	Lighte		T	T	T						Heavier
2	51	Milk	Lowe		T	Ŧ	Ŧ					Ŧ	Higher
1.0	56	SS	Smalle		7	- †	1	7	1	7	- †	T	Bigger
-9.4	50	DTC	Longe		T	- †	7						Shorter
		C.Wt	Lighte		7	- †	7	Ī	- +	- +	- †	Ť	Heavier
3.2	49	EMA	Smalle		T	- †	7					T	Bigger
0.4	52	Rib	Leane		7	- †	7			Ţ		T	Fatter
0.2	51	Rump	Leane		T	- †	1			7	- †	T	Fatter
0.9	42	RBY	Lowe		7	- †	1		- +		Ī	T	Higher
0.2	53	IMF	Lowe		T	7	7		7	7	īŤ	T	Higher
\$32	2.00	Dom (\$)	Lowe		T	7	7						Higher
\$47	.00	Exp (\$)	Lowe		T	-+	-+						Higher
-0.03	51	FT	Shorte		7	-+-	-+-	Ī	- +	- +	- +	1	Longer
50	th Pe	rcentile E	and is t	ne Bre	ed /	Avg.	EB	V's	for :	2018	3 Во	rn C	alves.

Purchaser:.

CREE KING R112(P)

SB #: CRE20MR112

Horn: Polled

Brand: R112

DOB: 15/08/2019

Months: 25

WIGHTFIELDS DOWNPOUR
ROSEVALE KING K88
BOSEVALE JADE D175

ROSEVALE JADE D175

DANGARFIELD SHAMAN (P) CREE J077 (P) CREE F083(A.I)(P)

> Age 1st Calf: 2.5 Dam Notes: Calving Int: 394 days No. Calves: 6

Dam Cree J077(P) has produced 6 bull calves to date. King R112(P) is her 4th calf to be offered through the sale. Of the others, Harley L206 sold to Enniskillen Pastoral Co for \$11000, and 2 full brothers selling to the Jenkinson family, Mundubbera and Tim Graham for \$10000 and \$9000 respectively. Her last is a top weaner bull by King. Grand Dam F083(P) is also the Dam of Lot 9. She has had 10 calves with a 368 day interval and is PTIC again. (See

King R112(P) is top of the tree for all growth traits and exhibits fertility predictions you would expect from the calving records of his Dam line, resulting in an \$Export Index in the top 5%.

Semen Morphology: 78%

20

BF	REED	PLAN		=	BV P	ERC	ENTI	LES		
EBV	Acc	Tra	its 100	90 80	70 6	0 50	40	30 20	10	0
		GL	Longer	111	i		T	1 1	- 1	Shorter
		BW	Heavier							Lighter
27	65	200D	Lighter							Heavier
34	62	400D	Lighter							Heavier
55	63	600D	Lighter	T-T				+-+		Heavier
72	59	MCWt	Lighter				T	7-7		Heavier
5	52	Milk	Lower					7-4		Higher
3.1	59	SS	Smaller	III						Bigger
-2.3	51	DTC	Longer	HI				III		Shorter
		C.Wt	Lighter	III				III		Heavier
3.4	48	EMA	Smaller	III						Bigger
-0.6	52	Rib	Leaner					III		Fatter
-1.3	51	Rump	Leaner				Ī	TT	T	Fatter
0.9	42	RBY	Lower	- 					I	Higher
-0.1	51	IMF	Lower					1 1	I	Higher
\$27	.00	Dom (\$)	Lower							Higher
\$41	.00	Exp (\$)	Lower	III				T		Higher
0.16	54	FT	Shorter					7-4	T	Longer
50	th Pe	rcentile E	and is the	Breed	Avg. E	BV's	for 2	018 B	orn C	alves.

CREE NORTHERLY R212(PP) 3

Horn: Polled DOB: 12/09/2019 Brand: R212

ROSEVALE KING K88 CREE NORTHERLY N116 CREE G089(P)

SB #: CRE20MR212

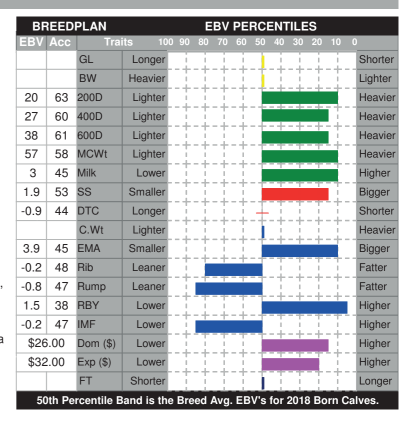
CANOWINDRA JAG J26 (PS) CREE K021 (P)

CREE Z287

Dam Notes: Age 1st Calf: 2.5 No. Calves: 5 Calving Int: 412 days

Dam Cree K021(P) was found dead during the weaning muster this year. Her last calf by Nemesis N240(P) still weaned at 310kg. Of her others 2 have sold to Hazeldean Grazing and Alexis Hindmarsh respectively. Grand Dam Cree Z287 had 10 calves with a 367 day interval, which included 3 sale bulls selling to Surbiton Station for \$11000, Landsborough Santas for\$8500 and Chapman Holdings \$5500 and a heifer that sold to the Shannonbrook stud. Northerly R212(PP) is a very eye appealing, homozygous poll bull with high growth, high EMA and Retail Yield. Also a top Morphology.

Semen Morphology: 88%



Purchaser:..

CREE NORMANDY R108(P)

No. Calves: 4

SB #: CRE20MR108

Horn: Polled

Brand: R108

DOB: 14/09/2019

Months: 24

Months: 24

ROSEVALE KING K88 CREE NORMANDY N036(P) CREE G139(P)

CREE E061

Calving Int: 377 days

CREE GAMBLER G128 (P) CREE M029(P)

> Dam Notes: Age 1st Calf: 2

Dams progeny include 2 prior daughters the first of which was sold to Maurie Mackay at the Daintree for breeding and the 2nd sold to Landsborough Santas at winton. Normandy R108(P) is her first bull to be offered for sale. Grand Dam Cree E061 had 6 calves with a 366 day interval including 3 bulls selling to Ray Rider, Drake & Foley and Pini Grazing.

Normandy R108(P) is a stylish poll bull with consistent performance predictions. Above average growth with high fertility and the high fats courtesy of Gambler.

BREEDPLAN EBV PERCENTILES GL Longer Shorter BW Liahter Heavier 200D 15 66 Lighter Heavier 24 66 400D Lighter Heavie 27 67 600D Lighter Heavier 51 62 MCWt Lighter Heavie -2 46 Milk Lowe Higher 3.2 66 SS Smaller Bigger -5.3 49 DTC Longer Shorter C.Wt Lighter Heavier 3.1 49 EMA Smalle Bigger 56 Rib 1.4 Fatter Leaner 0.9 55 Rump Leane Fatter 0.9 43 RBY Lowe Higher 0.0 56 IMF Lowe Higher \$27.00 Dom (\$) Lowe \$34.00 Lowe Exp (\$) Higher Shorter Longer 50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Semen Morphology: 74%

Purchaser:...

"S" BULL **CREE MONTE CARLO R262(P)** 5

SB #: CRE20MR262

Horn: Polled

Brand: R262 DOB: 20/09/2019

Months: 23

CREE FERRERO F140 (IVF) (PS) **CREE MONTE CARLO M018 (P)** CREE G101 (P)

YARRAWONGA SWITZERLAND **CREE G169**

CREE C245

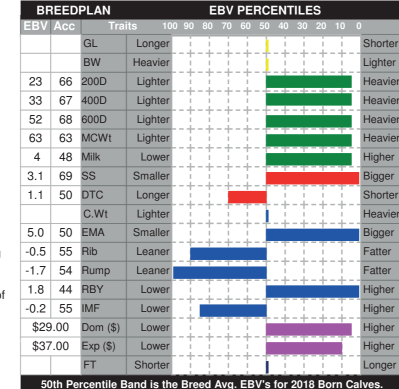
Dam Notes: Age 1st Calf: 2 Calving Int: 410 days No. Calves: 8

Dams progeny include 1 heifer retained in the stud and 1 bull, Ferrero Q168 that sold to Dingle Cattle Co last year for \$15000.

Grand Dam C245 had 12 calves with a 362 day interval that includes Jamaica J064(P) that sold to Geoff and Meg Becker for \$9000 and was the sire of Leroy L192(P) that sold to Surbiton Station for \$40000.

Monte Carlo R262(P) is a slick coated poll bull from one of our tried and true cow lines. His high growth, scrotal and EMA predictions are impressive, to result in one of the highest Dom \$Indexes.

Semen Morphology: 84%



Purchaser:..

CREE KING R210(P)

"S" BULL

SB #: CRE20MR210

Horn: Polled

Brand: R210

DOB: 14/08/2019

Months: 25

WIGHTFIELDS DOWNPOUR **ROSEVALE KING K88 ROSEVALE JADE D175**

YARRAWONGA VARGO (P) C602 CREE G145(P)

CREE D099

Dam Notes:

Age 1st Calf: 2

Calving Int: 355 days

No. Calves: 8

Dams progeny include 3 sale bulls selling to TVF Pastoral, Tresswell Cattle Co and Barry and Ev Power, while 2 heifers have been retained in the stud. Note the progeny interval over 8 calves, it doesn't get much better than this. King R210(P)'s performance graph indicates above average growth, coupled by very high fertility traits you would expect from this cow.

Exp \$index in the top 10 percentile.

Semen Morphology: 86%

EBV	Acc	Tra	its 10	90	80	70	60	50	40	30	20	10	0
		GL	Longer	ij	i	Ī	i		i	ij	İ	I	Shorter
		BW	Heavier	T	T.	T	Ŧ	Ţ	Ŧ	T	T	Ŧ	Lighter
13	65	200D	Lighter	1	- †	Ţ	Ţ			H	T	1	Heavier
25	68	400D	Lighter	T	7	T	Ţ					Ţ.	Heavier
30	68	600D	Lighter	Ţ	T	T	Ŧ				T	Τ.	Heavier
49	64	MCWt	Lighter	1	- †	1	Ť					ΙŢ	Heavier
0	57	Milk	Lower	1	- †	Ţ	Ţ	Ŧ	T	-	T	1	Higher
2.5	69	SS	Smaller		-+-	1	+		_	_			Bigger
-7.4	55	DTC	Longer	1	- †	T	7						Shorter
		C.Wt	Lighter	+	-+-	-+-	+	Ī	-+	- †	-+-	1	Heavier
1.3	52	EMA	Smaller	+			+		-+	- †	-+-	-+-	Bigger
0.1	57	Rib	Leaner	+	- +-	1			-+	- †	-+-	1	Fatter
-0.8	56	Rump	Leaner				1		-+	- †	-+-	1	Fatter
0.7	47	RBY	Lower	1	- +	-	1		ΙŤ	-+-	+	-+-	Higher
0.0	57	IMF	Lower	-+	-+-	1	+		-+	-+	7	-+-	Higher
\$26	.00	Dom (\$)	Lower	-+	-+-	+	+	7	+		- +-	ΙŤ	Higher
\$36	.00	Exp (\$)	Lower	-+	-+-	+	+		- +				Higher
0.25	56	FT	Shorter	-+	-+-	+	+	T	- +		- 1	-	Longer

		BW	Heavier
13	65	200D	Lighter
25	68	400D	Lighter
30	68	600D	Lighter
49	64	MCWt	Lighter
0	57	Milk	Lower
2.5	69	SS	Smaller
7.4	55	DTC	Longer
		C.Wt	Lighter
1.3	52	EMA	Smaller
0.1	57	Rib	Leaner
-0.8	56	Rump	Leaner
0.7	47	RBY	Lower
0.0	57	IMF	Lower
\$26	6.00	Dom (\$)	Lower
\$36	6.00	Exp (\$)	Lower
).25	56	FT	Shorter
50)th Pa	rcentile F	Band is th











Purchaser:.

22

7 CREE KING R150

"S" BULL

SB #: CRE20MR150

Horn: Horned

Brand: R150

DOB: 5/09/2019

Months: 24

WIGHTFIELDS DOWNPOUR
ROSEVALE KING K88
ROSEVALE JADE D175

YARRAWONGA SWITZERLAND
CREE J085 (P)

CREE C013

Dam Notes:Age 1st Calf: 2.5Calving Int: 395 daysNo. Calves: 6

Dams progeny include 1 private sale bull and 1 heifer retained in the stud. King R150 is her first to be offered at auction.

Grand Dam Cree C013 is as good as it gets for fertility producing 13 calves with a 365 day interval which supports her DTC ebv of -12.6. She is also dam of lot 61 this sale. King R150 is the full phenotypic package backed by across the board performance that typifies our breeding objectives. You can push growth and muscle without compromising fertility with a bull like this. Exp \$index in the top couple of percent.

Semen Morphology: 72%

Purchaser:.

	BR	REED	PLAN		Е	в۷	PEF	RCEI	NTIL	ES		
	EBV	Acc	Trai	its 100 9	90 80	70	60	50 4	10 30	20	10	0
			GL	Longer	ΙĹ	Ţ.	i.		Ιİ	L	_ į	Shorter
			BW	Heavier	III							Lighter
	24	68	200D	Lighter	ΙΙ		T					Heavier
	39	69	400D	Lighter	TI	I	T		+-+			Heavier
	55	70	600D	Lighter	T-T	-	T					Heavier
	63	65	MCWt	Lighter	TT	- T	T		+-+			Heavier
	5	56	Milk	Lower	TT	- T	T					Higher
	3.0	70	SS	Smaller	TT	T	T					Bigger
	-2.2	55	DTC	Longer	ΤΤ	I	T			I	I	Shorter
			C.Wt	Lighter	III	II	I	T	$\Pi\Pi$	II	I	Heavier
	4.7	54	EMA	Smaller	TT	T	T					Bigger
;	0.7	59	Rib	Leaner	TT	Ŧ	T				T.	Fatter
	0.2	59	Rump	Leaner	TT	- T	T			T	T.	Fatter
	1.4	49	RBY	Lower	TT	T	T					Higher
	-0.4	59	IMF	Lower					$\Pi\Pi$	I	I	Higher
	\$35	.00	Dom (\$)	Lower	III	I	I					Higher
	\$44	.00	Exp (\$)	Lower	T - T	_ T	I		7-7			Higher
	0.24	56	FT	Shorter	T - T	Ţ	I	Ī	T - +	J	_ I.	Longer
	50	th Pe	rcentile B	and is the E	Breed /	Avg.	EB\	/'s fo	or 201	8 Bc	orn C	Calves.

8 CREE KING R248

"S" BULL

SB #: CRE20MR248

Semen Morphology: 94%

24

Horn: Horned

Brand: R248

DOB: 30/09/2019

Months: 23

WIGHTFIELDS DOWNPOUR ROSEVALE KING K88

ROSEVALE JADE D175

DANGARFIELD QUATRO Q052 CREE H145 (P) CREE C009

Dam Notes:Age 1st Calf: 2.5Calving Int: 396 daysNo. Calves: 7

Dams progeny include 1 sale bull and 4 retained heifers, 3 of which have returned a positive pregnancy test this year. Once again by King displaying his powerful growth traits while maintaining above average fertility and near to average fats.

Again, a bull you can push growth and muscle with, without compromising fertility. Excellent morphology result.

BF	REED	PLAN		E	BV P	ERCE	ENT	ILES		
EBV	Acc	Tra	its 100	90 80	70 €	60 50	40	30 20	10	0
		GL	Longer	_ i_ i	i		i	ii	i	Sho
		BW	Heavier	TI	T	T	T	T		Ligh
25	66	200D	Lighter	TTT	T					Hea
33	64	400D	Lighter							Hea
51	65	600D	Lighter					+-+		Hea
70	63	MCWt	Lighter	TT	T					Hea
4	56	Milk	Lower	-+-+						High
1.7	58	SS	Smaller	-+-+		T - T			1	Bigg
-3.3	54	DTC	Longer				-+-			Sho
		C.Wt	Lighter	-+-+			- † -		1	Hea
3.4	51	EMA	Smaller	- + - +		!				Bigg
0.0	54	Rib	Leaner	-+-+		+-+	-+-	+-+	-+-	Fatt
-0.3	53	Rump	Leaner	-+-+			- † -	+-+		Fatt
0.6	45	RBY	Lower		- + -		1	+-+		High
-0.2	53	IMF	Lower				1			High
\$26	.00	Dom (\$)	Lower	-+-+				+-+		High
\$40	.00	Exp (\$)	Lower	-+-+	- + -					High
0.02	56	FT	Shorter	-+-+	- + -			1 1	- +	Long

Purchaser:....

9 CREE KING R110

SB #: CRE20MR110 Horn: Horned Brand: R110 DOB: 22/09/2019 Months: 23

WIGHTFIELDS DOWNPOUR ROSEVALE KING K88

ROSEVALE JADE D175

DIAMOND S TOP GUN 244 (P)

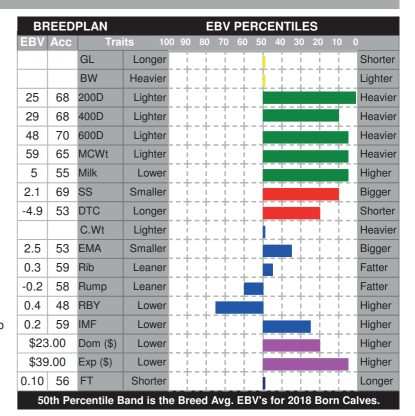
CREE F083(A.I)(P) CREE Z209

Dam Notes:Age 1st Calf: 2Calving Int: 368 daysNo. Calves: 10

Cree F083(P) is one of our best performing cows having produced 5 sale bulls to average \$11500 topping at \$22000 for Niagara N040(P) that sold to the Gyranda Stud. 2 heifers were retained and include the dam of lot 2 this sale.

King R110 displays high growth and fertility again with around average fats. This is another bull able to push growth and fertility at the same time. Exp \$Index in the top 5%.

Semen Morphology: 76%



Purchaser:_______\$______\$

10 CREE KING R092

"S" BULL

SB #: CRE20MR092 F

Horn: Horned

Brand: R092

DOB: 27/08/2019

Months: 24

WIGHTFIELDS DOWNPOUR ROSEVALE KING K88

ROSEVALE JADE D175

WARENDA D696(P) CREE JUANITA J217 (IVF) (P) CREE Y371

Dam Notes:Age 1st Calf: 2Calving Int: 422 daysNo. Calves: 6

Juanita J217(P) is another of our best producing females. Her progeny include Leroy L192(P) that sold to Surbiton Station for the Cree stud record of \$40000, Pancho P144(P) that sold to Strathmore stud for \$15000 and a full brother King Q198, that sold to Donald Joyce for \$9000 last year. She has just weaned another full brother by King.

King R092 is a full blood brother to lot 11. His high growth and muscling are a feature and contribute to his top \$Indexes. Excellent morphology result.

Semen Morphology: 93%

BF	REED	PLAN			Е	в۷	PΕ	RC	ENT	ILE	S		
EBV	Acc	Tra	its 10	90	80	70	60	50	40	30	20	10	0
		GL	Longer	i	i	T	T	Ţ	i	T	T		Shorter
		BW	Heavier	T	Ŧ	T	Ţ	Ţ	T	Ŧ	Ŧ	Ŧ	Lighter
23	67	200D	Lighter	T	I	I	I						Heavier
41	67	400D	Lighter	T	T	T	T					-+	Heavier
57	68	600D	Lighter	T	T	T	Ŧ						Heavier
74	64	MCWt	Lighter	T	Ŧ	T	Ţ						Heavier
5	55	Milk	Lower	T	T	I	I						Higher
3.0	69	SS	Smaller	I	I	I	I						Bigger
1.5	53	DTC	Longer	T	T				T	Ŧ	Ŧ	Ŧ	Shorter
		C.Wt	Lighter	T	T	T	Ŧ	Ī	T	Ŧ	Ŧ	Ŧ	Heavier
3.7	54	EMA	Smaller	T	T	T	Ŧ		Ŧ				Bigger
-1.9	59	Rib	Leaner		Ī				T	Ŧ	Ŧ	Ŧ	Fatter
-3.1	59	Rump	Leaner						I	I	Ţ	T	Fatter
1.6	49	RBY	Lower	I	I	I	I						Higher
-0.5	60	IMF	Lower						I	Ι	I	II	Higher
\$31	.00	Dom (\$)	Lower		I	I	I						Higher
\$38	.00	Exp (\$)	Lower	T	Ŧ	T	T						Higher
0.30	58	FT	Shorter	I	Ī		- T		I		Ī	I	Longer
50	th Pe	rcentile E	and is the	Bre	ed	Avg.	. EB	V's	for	2018	ВВ	orn (Calves.

Purchaser: \$.....















CREE KING R106(PS)

SB #: CRE20MR106 Horn: Polled

WIGHTFIELDS DOWNPOUR **ROSEVALE KING K88 ROSEVALE JADE D175**

WARENDA D696(P) CREE JO JO J249 (IVF)(P) CREE Y371

> Dam Notes: Age 1st Calf: 2 Calving Int: 422 days No. Calves: 6

Dam Cree JoJo J249(IVF)(A.I)(P) is one of our most valued breeders. She has produced 6 bulls in a row including Cree L194(P) that sold to Enniskillen Pastoral for \$11000 and Mantuan M230(P) which we retained a semen share in and sold to TVF Pastoral for \$15000. Her 3rd son Phoenix P150(P) won his class at Beef Australia 2018 but was injured prior to sale, and the 4th, King Q212 sold to John and Sharon Cruickshank for \$13000at last years sale. A full brother in King R106(PS) is offered here and she has just weaned another top bull calf again by King. King R106(PS) is a full blood brother to lot 10 and displays very similar performance patterns. Excellent morphology result.

Semen Morphology: 90%

BREEDPLAN **EBV PERCENTILES** GL Longe Shorter BW Heavie Lighter 67 200D 24 Lighte Heavier 37 67 400D Lighter 69 600D Lighter Heavier 65 **MCWt** Lighter Heavier 56 Milk Lowe Higher 69 SS 1.7 Smalle Bigger 0.0 53 DTC Shorter Longer C.Wt Lighter Heavier 3.4 54 EMA Smalle Bigger -0.9 60 Rib Leane Fatter -1.8 59 Rump Fatter Leane 1.1 49 RBY Higher Lowe -0.2 60 IMF Higher Lowe \$28.00 Higher Dom (\$) Lower \$39.00 Exp (\$) Higher Lowe 0.26 58 FT Shorter

DOB: 12/09/2019

Purchaser:

Brand: R106

CREE MOROCCO R138(PS)

"S" BULL

Months: 24

SB #: CRE20MR138

Horn: scurred

Brand: R138 DOB: 30/08/2019

Months: 24

CREE SWITZERLAND H142 (P) CREE MOROCCO M126 (P)

CREE J149

CREE FRANKENSTEIN F088 (AI) CREE K109

CREE G007(P)

Dam Notes: Calving Int: 422 days No. Calves: 5

Dams progeny include 1 sale bull in Gambler P184 that sold to TVF Pastoral for \$9000 and 1 heifer that has been retained in the stud.

growth at weaning indicates smaller calves, but top 10% by yearling and 600 day. Combine this with top fertility and IMF traits to equal one of the higher \$Indexing bulls in the

Semen Morphology:

BF	KEED	PLAN		E	3V F	PERC	ENI	ILE	S		
EBV	Acc	Tra	its 100 9	0 80	70	60 50	40	30	20		0
		GL	Longer	L i	. i.	1	l i	<u>. i</u> .	À.	i.	Shorter
		BW	Heavier		. i.		Ĺ	<u>.</u>	i.	. i.	Lighter
12	68	200D	Lighter		I			I	L		Heavier
29	69	400D	Lighter		T	T					Heavie
42	70	600D	Lighter		T	Ti					Heavie
61	64	MCWt	Lighter		T	Ti					Heavie
3	45	Milk	Lower		Ţ-	1 1					Higher
1.5	69	SS	Smaller		Ţ-	7 7			T	T	Bigger
-5.0	48	DTC	Longer		T	T				T	Shorter
		C.Wt	Lighter		Ţ	Ti	ΙŢ	T	T	T	Heavie
2.6	51	EMA	Smaller		T			H	T	T	Bigger
0.3	58	Rib	Leaner		T	Ti	71	T	T	T	Fatter
-0.6	57	Rump	Leaner					7	T	T	Fatter
1.0	45	RBY	Lower		Ţ-	1				T	Higher
0.4	58	IMF	Lower		T	T					Higher
\$28	.00	Dom (\$)	Lower		Ţ	Ti					Higher
\$40	.00	Exp (\$)	Lower		T	177					Higher
-0.04	50	FT	Shorter		+-	+-1		- 1			Longer
50	th Pe	rcentile E	and is the B	reed A	vg.	EBV's	s for	2018	ВВо	rn Ca	alves.

50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Age 1st Calf: 2.5

Grand Dam Cree G007 had 7 calves with a 358 day

Morocco R138(P) has an interesting set of data. Average

CREE NORTHERLY R216(PP) 13

"S" BULL

SB #: CRE20MR216

Horn: Polled

Brand: R216

DOB: 4/10/2019

Months: 23

ROSEVALE KING K88 CREE NORTHERLY N116 CREE G089(P)

CREE FERRERO F140 (IVF) (PS) **CREE L105(P)**

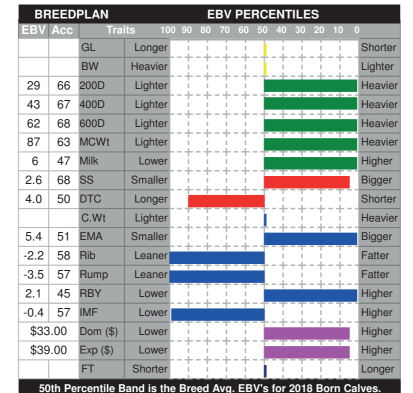
CREE G109

Dam Notes: Age 1st Calf: 2 No. Calves: 4 Calving Int: 475 days

Dams progeny include 1 private sale bull bought by IPB Agriculture and 1 heifer sold for breeding to Karen McNamara.

Another stylish homozygous poll bull by Northerly, with a terrific set of performance data you would expect from the King and Ferrero cross. 10 of the 14 recorded traits in the top 5% with an EMA ebv in the top 1 percentile.

Semen Morphology: 86%



Purchaser:.

CREE NACHO R186(P) 14

"S" BULL

SB #: CRE20MR186

Horn: Polled

Brand: R186

DOB: 3/11/2019

Months: 22

ROSEVALE KOKOMO K68 (P) **ROSEVALE NACHO N382 (P)** ROSEVALE MAXINE J607 (AI)

MULTIPLE MANDU 391(P) MULTIPLE

> Dam Notes: Age 1st Calf: Calving Int: 359 days No. Calves: 3

Dam has had 3 calves since purchase and include 1 bull selling to Rohan Perkins and 1 heifer that has just returned her 2nd positive pregnancy.

Nacho R186(P) has the balanced performance we are looking for. While not extreme in any areas, he shows good early growth to weaning with a smaller Mat Cow weight and positive fats.

Semen Morphology: 78%

28

BF EBV	REED	PLAN Tra	its 100	90	80	BV 70	PEI 60	RCE 50	ENT 40	ILE 30	S 20	10	0
_D V	ACC	GL	Longer	, 50 i	i	i	i	-30 	i	i	i	i	Shorter
		BW	Heavier	-+	-+	-+	-+-	- 🕇	+	-+	-+-	-+-	Lighter
18	58	200D	Lighter	-+	-+	-+	-+-		+	+	- +-	it:	Heavier
19	59	400D	Lighter	-+	7	-+	-+-		ī†	-+	-+-	- † -	Heavier
31	60	600D	Lighter	+	-+	-+	-†		+		-†	-+-	Heavier
33	52	MCWt	Lighter	-+	-+	-+	-+-			7	-+-	+-	Heavier
4	35	Milk	Lower	- †	-+	-+	7			-+			Higher
1.9	63	SS	Smaller	- †	7	-+	7		1	-		T	Bigger
-2.3	37	DTC	Longer	1	7	7	7			-+	7	-	Shorter
		C.Wt	Lighter	1	7	7	T		Ŧ	1	7	7	Heavier
1.9	41	EMA	Smaller	1	-+	-+	7		7	+	7	7	Bigger
0.5	49	Rib	Leaner	-+	-+	-+	- †			iŤ	- †	1	Fatter
0.2	48	Rump	Leaner	- †	-+	-+	7			+	- †	7	Fatter
0.4	36	RBY	Lower	- †	7				7	+	7	7	Higher
0.2	49	IMF	Lower	1	7	7	T				H	7	Higher
\$16	6.00	Dom (\$)	Lower	1	T	-+	1		1	1	- †	Ť	Higher
\$24	1.00	Exp (\$)	Lower	1	T	-+	1			-+	-+-	T	Higher
		FT	Shorter	-+	-+	-+	- †		- †	-+	- †	1	Longer

15 **CREE NEMESIS R050(PP)** "S" BULI

SB #: CRE20MR050

Horn: Polled

Brand: R050

DOB: 30/09/2019

Months: 23

ROSEVALE KING K88 CREE N240

CREE J245 (P)

GLENCOL1268

MANDU P245

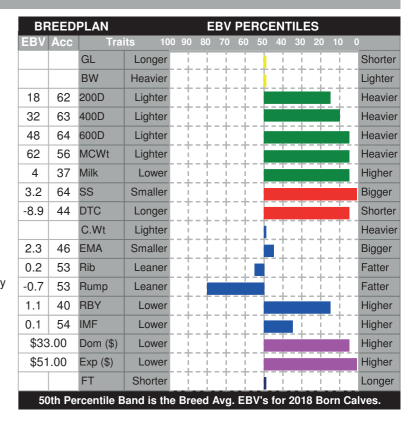
MANDU 937

Dam Notes: Age 1st Calf: 2 No. Calves: 2 Calving Int: 400 days

Nemesis R050(P) is a heifers first calf, and Dam Cree P245 has just weaned a heifer by Papalli and is PTIC again.

The first of the Nemesis sons to be offered and shows very strong predictions for growth and fertility traits, with fats that are around breed average. The equal highest \$Indexing bull in the sale.

Semen Morphology: 82%



Purchaser:

CREE NORMANDY R288(PS) 16

SB #: CRE20MR288

Horn: Scurred

Brand: R288

DOB: 1/10/2019

Months: 23

ROSEVALE KING K88 CREE NORMANDY N036(P)

CREE G139(P)

BENELKAY HERCULES H30 (P) **CREE M067(P)**

CREE F041

Calving Int: 373 days

Dam Notes:

Age 1st Calf: 2 No. Calves: 4

Dams progeny include 'Monty purchased by Waterford Grazing last year for \$24000 and 1 heifer that sold to Maurie Mackay at the Daintree. She has just weaned a heifer by Northerly.

Normandy R288(PS) is a very tidy package. Long bodied, perfect sheath and the most balanced set of performance predictions so far. This is a bull capable of lifting performance and thus driving profit across all the traits simultaneously.

Semen Morphology: 77%

BF	REED	PLAN		E	В۷	PE	RC	EΝΊ	TILE	S			
EBV	Acc	Tra	its 1	00 90	80	70	60	50	40	30	20	10	0
		GL	Longe		Ţ.	L	L		Ţ.	Ŀ	L	Ţ.	Shorter
		BW	Heavie		Ŧ	T	T	Ţ	Ŧ	T	T	Ţ	Lighter
20	66	200D	Lighte		Ŧ	T	Ŧ		Ŧ				Heavier
30	66	400D	Lighte		T	T	T						Heavier
42	68	600D	Lighte		T	T	Ŧ		-+				Heavier
67	62	MCWt	Lighte		T	7	7						Heavier
1	44	Milk	Lowe		T	Ŧ	7				Ţ	7	Higher
2.5	68	SS	Smalle		T	T	Ŧ						Bigger
-8.3	49	DTC	Longe		T	T	T						Shorter
		C.Wt	Lighte	ΙŢ	T	T	Ŧ	Ī	T	T	Ţ	Ŧ	Heavier
3.8	50	EMA	Smalle		T	T	Ŧ		Ŧ				Bigger
1.3	57	Rib	Leane		T	T	Ŧ						Fatter
1.0	56	Rump	Leane		T	I	I					Ī	Fatter
0.8	44	RBY	Lowe		Ŧ	T	Ŧ			H	Ŧ	Ŧ	Higher
0.3	57	IMF	Lowe		Ŧ	T	T					H	Higher
\$32	2.00	Dom (\$)	Lowe		Ŧ	T	Ŧ						Higher
\$47	7.00	Exp (\$)	Lowe		Ī	Ī	Ī		Ī	Ī			Higher
		FT	Shorte		Ţ			Ī	Ţ	Ţ	Ţ	_ T	Longer
50	th Pe	rcentile E	and is t	ne Bre	ed	Avg.	. EB	V's	for	2018	B Bc	orn C	Calves.

Purchaser:..

Purchaser:.

17 **CREE NACHO R192(PS)**

"S" BULL

SB #: CRE20MR192

Horn: Scurred

Brand: R192

DOB: 6/12/2019

Months: 21

ROSEVALE KOKOMO K68 (P) **ROSEVALE NACHO N382 (P) ROSEVALE MAXINE J607 (AI)**

GLENCOL 322 (PS **MANDU 983(P)**

MANDU 349 (P)

Dam Notes: Age 1st Calf: No. Calves: 3 Calving Int: 406 days

Dam has had 3 calves since purchase and Nacho R192(P) is her first to be offered for sale.

An eye catching dark polled bull demonstrating lower growth and would possibly suit heifers. He demonstrates breed average fertility traits and a good combination of carcass data.

BREEDPLAN EBV PERCENTILES GL Longer Shorter BW Heavier Lighter 60 200D Lighte Heavier 16 400D 61 Lighter Heavier 18 59 600D Lighter Heavier 8 55 **MCWt** Lighter Heavier -2 43 Lowe Higher 0.7 60 SS Smalle Bigger -2.9 39 DTC Longer Shorter C.Wt Lighter Heavier 3.2 41 EMA Smaller Bigger 1.6 43 Rib Leaner Fatter 1.6 42 Rump Fatter Leaner 0.3 34 RBY Higher Lower 0.2 41 IME Higher Lower \$18.00 Dom (\$) Higher Lower \$19.00 Exp (\$) Higher Lower FT Shorte Longer

50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Semen Morphology:

Purchaser:.

CREE NORTHERLY R214(P) 18

SB #: CRE20MR214

Horn: Polled

Brand: R214

DOB: 3/10/2019

Months: 23

ROSEVALE KING K88 CREE NORTHERLY N116 CREE G089(P)

CREE FERRERO F140 (IVF) (PS) CREE L045(P)

CREE G017

Dam Notes:

Age 1st Calf: 3

Calving Int: 422 days

No. Calves: 3

Dams progeny include 1 heifer that has been retained, while Northerly R214 is her first bull to be offered for sale. This bull has an interesting data set in that high milk, high fertility, and high muscling are often contradictory traits, but not surprising given he is a grand son of both King and Ferrero. Average growth trends also suggest lighter Mat Cow weights.

Semen Morphology: 83%

30

EBV	Acc	Tra	its 100 90	80 70	60 50 40	30 20 10	0
		GL	Longer	11		1 1 1	Shorte
		BW	Heavier			+-+-+	Lighte
13	66	200D	Lighter				Heavie
20	66	400D	Lighter	TI			Heavie
25	68	600D	Lighter				Heavie
36	62	MCWt	Lighter	TT			Heavie
6	44	Milk	Lower				Higher
1.4	67	SS	Smaller	TT			Bigger
-2.6	49	DTC	Longer	TI			Shorte
		C.Wt	Lighter	TI			Heavie
3.6	51	EMA	Smaller				Bigger
-0.1	58	Rib	Leaner				Fatter
-0.7	57	Rump	Leaner				Fatter
1.1	45	RBY	Lower				Higher
0.2	56	IMF	Lower				Higher
\$21	.00	Dom (\$)	Lower				Higher
\$25	.00	Exp (\$)	Lower	I I			Higher
		FT	Shorter	- T - T			Longe

19 **CREE MONTE CARLO R258(P)**

SB #: CRE20MR258

Horn: Polled

Brand: R258

DOB: 16/09/2019

Months: 24

CREE FERRERO F140 (IVF) (PS) **CREE MONTE CARLO M018 (P)** CREE G101 (P)

DANGARFIELD QUATRO Q052

CREE H111

CREE D229

Dam Notes: Age 1st Calf: 2 No. Calves: 7 Calving Int: 421 days

Dams progeny include 2 private sale bulls and 2 retained females. Her last calf died prior to weaning and she was

Monte Carlo R258(P) indicates lower growth, achieving average by maturity with positive DTC and IMF.

Semen Morphology: 72%

BF	REED	PLAN			E	BV I	PEF	RCE	ENT	ILE	S		
EBV	Acc	Trai	its 100	90	80	70	60	50	40	30	20	10	0
		GL	Longer	L.	i.	i.	Ĺ.		Ţ	Ţ.	L.	i.	Shorter
		BW	Heavier	<u>.</u>	i.	i.	Ė.		i	. i.	i.	Ė.	Lighter
6	66	200D	Lighter						Ţ	1	L.	I.	Heavier
13	67	400D	Lighter		T				I	T		T	Heavier
19	69	600D	Lighter		I				Ι	I	II	I	Heavier
30	63	MCWt	Lighter	- T	T	T	T	Ŧ	Ţ	T	T	T	Heavier
1	50	Milk	Lower	- T	T	Ŧ	T				T	T	Higher
0.7	69	SS	Smaller	T.	T	T	Ŧ		Ţ	T	T	T	Bigger
-3.1	49	DTC	Longer	I	T	T	I				I	T	Shorter
		C.Wt	Lighter		I	I	Ι		I	I	H	H	Heavier
0.3	50	EMA	Smaller						Ţ	T	T	T	Bigger
-0.8	56	Rib	Leaner						Ţ	T	T	T	Fatter
-1.5	56	Rump	Leaner						Ŧ	T	T	T	Fatter
0.6	44	RBY	Lower	- T	T	T			Ţ	T	T	Ŧ	Higher
0.2	56	IMF	Lower		I	Τ	I				H	I	Higher
\$13	3.00	Dom (\$)	Lower		I				Ţ	1	I	Ι.	Higher
\$20	0.00	Exp (\$)	Lower	T	T	T	T		Ţ	T	T	T	Higher
0.01	51	FT	Shorter		+-	1	Ī		1	1	1	- 	Longer
50	th Pe	rcentile E	and is the	Bre	ed A	vg.	EB'	V's	for :	2018	ВВо	rn C	alves.

Purchaser:

CREE NACHO R018(PP) 20

EBV PERCENTILES

SB #: CRE20MR018

Horn: Polled

Brand: R018

BREEDPLAN

DOB: 17/11/2019

Months: 21

ROSEVALE KOKOMO K68 (P) **ROSEVALE NACHO N382 (P)**

ROSEVALE MAXINE J607 (AI)

MANDU 011(P)

Dam Notes: Age 1st Calf: Calving Int: 396 days No. Calves: 3

Dam has had 3 calves since purchase which includes 2 retained females that are both PTIC again. Nacho R018 is her first bull.

He is a very tidy homozygous poll bull with breed average growths trending to lower Mat Cow weight. Fertility traits well above average with high EMA and positive Rib and Rump fats.

ы	ILLU	PLAN			-	٧ ك.	-	no		111515			
EBV	Acc	Tra	its 10	0 90	80	70	60	50	40	30	20	10	0
		GL	Longer	i	Ţ.	I.	I.		L	L	I		Shorter
		BW	Heavier		H	H	H			H	I	I	Lighter
12	62	200D	Lighter							I	I	I	Heavier
20	63	400D	Lighter		I	I	I			H	I	I	Heavier
25	64	600D	Lighter		I	I	I			H	I	II	Heavier
25	57	MCWt	Lighter		I	I				II	Ī	II	Heavier
2	40	Milk	Lower	T	T	T	T					T	Higher
1.5	66	SS	Smaller		I	I	I				I	I	Bigger
-3.5	41	DTC	Longer	T	T	T	T				T	Ŧ	Shorter
		C.Wt	Lighter	T	T	Ţ	Ŧ	Ī	T	T	Ţ	Ŧ	Heavier
3.7	45	EMA	Smaller	T	T	Ţ	Ŧ						Bigger
1.1	53	Rib	Leaner	T	Ŧ	Ţ	Ŧ					ĪΤ	Fatter
1.0	52	Rump	Leaner	I	T	Ţ	T					ĪΤ	Fatter
0.9	40	RBY	Lower	7	T	T	7				Ī	Ŧ	Higher
-0.1	52	IMF	Lower	T	T				T	T	T	Ŧ	Higher
\$23	3.00	Dom (\$)	Lower	T	T	Ţ	Ŧ					Ŧ	Higher
\$27	7.00	Exp (\$)	Lower	T	Ŧ	Ŧ	Ŧ				Ţ	Ŧ	Higher
		FT	Shorter	I	I	I	I	Ī	I	I	I	I	Longer
50	th Pe	rcentile E	Band is th	e Bre	ed	Avg	. EB	V's	for	2018	3 Bc	orn (Calves.
								<u> </u>					

Semen Morphology: 86%

Purchaser:..

Purchaser:..

21 **CREE NEMO R156(P)**

"S" BULL

SB #: CRE20MR156

Horn: Polled

Brand: R156

DOB: 20/09/2019

Months: 23

WACO DODGE (P) **WACO NEMO N236** WACO J783 (P)

BENELKAY GUNSYND G168 (P) **CREE M055(P)**

CREE H063

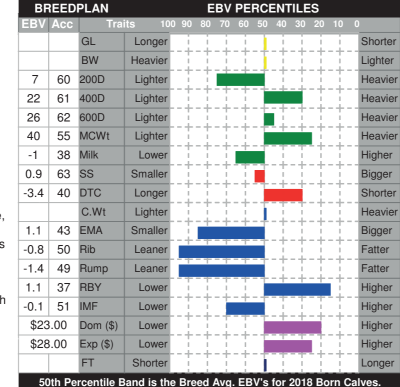
Dam Notes: Age 1st Calf: 2 No. Calves: 4 Calving Int: 386 days

This is Dam Cree M055(P)'s first calf to be offered for sale. and her last is a weaner heifer by Nacho.

Grand Dam H063 had 5 calves including 3 retained heifers 2 of which are still active in the stud.

Nemo is an eye appealing poll bull with growth traits that indicate smaller calves, but attaining above average by 400 days. They also indicate smaller Mat Cow weights with above average female fertility.

Semen Morphology: 84%



CREE MOROCCO R152(P) 22

SB #: CRE20MR152

Horn: Polled

Brand: R152

DOB: 12/09/2019

Months: 24

CREE SWITZERLAND H142 (P) **CREE MOROCCO M126 (P)** CREE J149

CREE SHAMAN H110 (P)

CREE K127

Purchaser:.

CREE H015

Dam Notes: Age 1st Calf: 3 Calving Int: 368 days No. Calves: 5

Dams progeny include 2 sale bulls selling to Wayne Hetherington and Trelawney Grazing. Her 2nd calf died prior to weaning, Morocco R152(PS) is offered here and her last is another weaner heifer by Morocco. An early maturing carcass bull with an impressive bank of data. High growth, early puberty, muscling and positive IMF. Healthy Exp \$Index and an excellent morphology result.

Semen Morphology: 92%

32

EBV	Acc	Tra	ts 100 90 80 7	0 60	50 40	30 20	
		GL	Longer		1	111	Shorter
		BW	Heavier		TTT	+-+-	Lighter
19	64	200D	Lighter				Heavier
27	65	400D	Lighter			+-+-	Heavier
48	67	600D	Lighter				Heavier
61	61	MCWt	Lighter	T - T -			Heavier
1	41	Milk	Lower	TT			Higher
3.1	66	SS	Smaller	TT			Bigger
-1.3	42	DTC	Longer		± 11	TI	Shorter
		C.Wt	Lighter	T - T -	TI	TTT	Heavier
3.0	47	EMA	Smaller				Bigger
0.1	53	Rib	Leaner		T-T-	TTT	Fatter
-0.7	52	Rump	Leaner			TT	Fatter
0.9	41	RBY	Lower	T - T -			Higher
0.3	54	IMF	Lower	T - T -			Higher
\$23	3.00	Dom (\$)	Lower	T - T -			Higher
\$36	6.00	Exp (\$)	Lower	T - T -			Higher
		FT	Shorter	T - T -	TT	T - T	Longer

23 **CREE MOROCCO R146(P)**

DOB: 27/08/2019 Months: 24

SB #: CRE20MR146 Horn: polled

CREE SWITZERLAND H142 (P)

CREE MOROCCO M126 (P) CREE J149

CANOWINDRA JAG J26 (PS)

CREE K087

CREE Z257

Dam Notes: Age 1st Calf: 3 No. Calves: 5 Calvina Int: 389 days

Dams progeny include 1 retained heifer, 1 private sale bull, Morrocco R146(P) offered here and a full brother just weaned.

Grand Dam Cree Z257 produced 10 calves with a 363 day interval, that included 3 sale bulls.

Another early maturing, heavily muscled bull by Morocco. Strong growth, big EMA and Retail Yield and top 5% Exp \$Index.

Semen Morphology: 70%

BF	REED	PLAN			Е	в۷	PE	RCI	ENT	ILE	S		
EBV	Acc	Tra	its 100	90	80	70	60	50	40	30	20	10	0
		GL	Longer	_ į	Ŀ	L	Ţ.		_ į	Ŀ	Ţ	L.	Shorter
		BW	Heavier		T	T	Ī	Ţ	T		Ŧ	-	Lighter
17	67	200D	Lighter	T	T	T	Ŧ						Heavier
27	68	400D	Lighter	T	T	T	Ţ		-+				Heavier
44	69	600D	Lighter	T	T	T	7						Heavier
60	63	MCWt	Lighter	T	T	T	Ţ						Heavier
0	46	Milk	Lower	T	Ţ	T	Ţ	Ŧ	T	Ŧ	Ŧ	T.	Higher
2.1	69	SS	Smaller	T	Ţ	T	Ŧ		Ť		Ť		Bigger
-0.4	49	DTC	Longer	1	I	I	Ī		I	I	I		Shorter
		C.Wt	Lighter	T	T	T	T	T	T	T	Ŧ	7	Heavier
4.2	51	EMA	Smaller	T	T	T	Ŧ						Bigger
-1.0	57	Rib	Leaner						T	Ŧ	Ŧ	T.	Fatter
-2.1	57	Rump	Leaner						T	T	Ŧ	T.	Fatter
2.3	45	RBY	Lower	T	Ţ	Ţ	Ţ						Higher
-0.5	57	IMF	Lower						II	I	I	I	Higher
\$30	.00	Dom (\$)	Lower	T	T	T	T						Higher
\$38	3.00	Exp (\$)	Lower	I	I	I	I						Higher
0.12	52	FT	Shorter	I	I	I	I	Ī	I	I	I	_ T	Longer
50	th Pe	rcentile E	and is the	Bre	ed /	٩vg.	EB	V's	for	2018	ВВ	orn C	Calves.

Purchaser:

Brand: R146

CREE NACHO R020(P) 24

EBV PERCENTILES

SB #: CRE20MR020

Horn: Polled

Brand: R020

BREEDPLAN

DOB: 25/10/2019

Months: 22

33

ROSEVALE KOKOMO K68 (P) **ROSEVALE NACHO N382 (P)**

ROSEVALE MAXINE J607 (AI)

GLENCOL 322 (PS

MANDU 827

MANDU 281

Dam Notes: Age 1st Calf: Calving Int: 382 days No. Calves: 3

Dam has had 3 calves since purchase and Nacho R020(P) is her first to be offered for sale.

A lower growth bull suggesting smaller calves and lower Mat Cow weight at breed average, with good carcass data and big EMA.

Excellent morphology result.

Semen Morphology: 94%

LDY	ACC	IIIai	165 100	0 30 00	10 00	30 40	00 20 1	
		GL	Longer		ii	11		Shorter
		BW	Heavier		+-+	77.7		Lighter
10	64	200D	Lighter		TT		TT	Heavier
14	64	400D	Lighter	TT			TTT	Heavier
24	66	600D	Lighter	T - T -		ŦŢ	TTT	Heavier
29	59	MCWt	Lighter	TT	TT	ŦŢ	TTT	Heavier
-1	44	Milk	Lower	TT			TT	Higher
-0.2	67	SS	Smaller					Bigger
1.3	41	DTC	Longer					Shorter
		C.Wt	Lighter		III			Heavier
3.8	46	EMA	Smaller	T - T -				Bigger
0.6	53	Rib	Leaner					Fatter
8.0	52	Rump	Leaner	TT	TT			Fatter
8.0	40	RBY	Lower		TI			Higher
-0.1	52	IMF	Lower					Higher
\$14	1.00	Dom (\$)	Lower					Higher
\$17	7.00	Exp (\$)	Lower					Higher
		FT	Shorter	 	T - T	II		Longer
50	th Pe	rcentile B	and is the	e Breed A	vg. EB	V's for	2018 Bori	n Calves.

Purchaser:.....

Purchaser:..

25 **CREE NORTHERLY R218**

"S" BULL

SB #: CRE20MR218

Horn: Horned

Brand: R218 DOB: 30/09/2019 Months: 23

ROSEVALE KING K88 CREE NORTHERLY N116 CREE G089(P)

CANOWINDRA JAG J26 (PS)

CREE L025

CREE Y371

Dam Notes: Age 1st Calf: 3 Calving Int: 416 days No. Calves: 3

Dams progeny include 1 retained heifer while Northerly R218 is her first bull to be offered for sale. Grand Dam Cree Y371 was one of our most influencial

cows having 19 calves both natural and (IVF). 8 have made sale bulls selling to \$20000 and heifer progeny include both Jaunita J217(P) and JoJo J249(P) the dams of Lots 10 and 11 this sale.

A high growth and high EMA son of Northerly with the muscle you would expect from a Jag cow.

Semen Morphology: 89%

BF	REED	PLAN		EE	V PE	RCI	ENTI	LES		
EBV	Acc	Tra	its 100 90	80	70 60	50	40	30 20	10	0
		GL	Longer	L.	Ιij		i	i i	_i	Short
		BW	Heavier		II					Light
17	65	200D	Lighter	T	III					Heav
27	66	400D	Lighter	T	TT					Heav
32	67	600D	Lighter		III				I	Heav
51	62	MCWt	Lighter	T	TT				1	Heav
3	46	Milk	Lower	T	TT					Highe
2.0	67	SS	Smaller	T	TT					Bigge
0.1	47	DTC	Longer	II	TIT		I	TI	I	Short
		C.Wt	Lighter	T	TT		T	TT	T	Heav
4.1	50	EMA	Smaller		III					Bigge
-1.9	57	Rib	Leaner				T	TI	T	Fatte
-3.1	56	Rump	Leaner				Ŧ	TT	T	Fatte
2.3	44	RBY	Lower	T	TT					Highe
-0.5	56	IMF	Lower		74		Ī		I.	Highe
\$29	.00	Dom (\$)	Lower		III					Highe
\$29	.00	Exp (\$)	Lower		TT				1	Highe
		FT	Shorter		TT			1 1	1	Long

Purchaser:

CREE MORITZ R172 26

"S" BULL

SB #: CRE20MR172

Horn: Horned

Brand: R172

DOB: 8/11/2019

Months: 22

CREE SWITZERLAND H142 (P) **CREE MORITZ M198(P)** CREE J005 (P)

ROSEVALE KING K88

CREE N019(P) CREE K069 (P)

Dam Notes:

Calving Int: 379 days

Age 1st Calf: 2 No. Calves: 3

Dams progeny include a heifer that sold to Lisle Holdings for breeding, Moritz R172 offered here and a weaner heifer by Nacho.

Grand Dam Cree K069 had 5 calves with a 365 day interval, which included 2 retained heifers. This is a bull capable of effecting rapid change for all growth traits, whilst maintaining female fertility. Positive

Semen Morphology: 75%

IMF and also a healthy Exp \$Index.

BR	BREEDPLAN EBV PERCENTILES BV Acc Traits 100 90 80 70 60 50 40 30 20 10 0										
EBV	Acc	Trai	its 100	90 80	70 60	50	40 3	0 20	10	0	
		GL	Longer	ii	_ i_ i		i		i.	Shorter	
		BW	Heavier	TT	- T - T		T		T	Lighter	
23	64	200D	Lighter	TT	777					Heavier	
33	64	400D	Lighter							Heavier	
52	66	600D	Lighter	11	- + - +					Heavie	
74	60	MCWt	Lighter		-+-+					Heavie	
4	42	Milk	Lower	+-+	- + - +					Higher	
1.6	66	SS	Smaller	1-1	-+-+					Bigger	
-3.9	46	DTC	Longer	11					- † -	Shorter	
		C.Wt	Lighter		- + - +					Heavie	
2.0	48	EMA	Smaller	11	- + - +					Bigger	
0.1	54	Rib	Leaner	+-+			· +	+	-+-	Fatter	
-0.5	54	Rump	Leaner	+-+				+	-+-	Fatter	
0.5	42	RBY	Lower	+-+	- + - +		+		-+-	Higher	
0.2	53	IMF	Lower	T-+	- + - +		+		-+-	Higher	
\$25	.00	Dom (\$)	Lower	T-+	-+-+				Ī	Higher	
\$41	.00	Exp (\$)	Lower	+-+	-+-+					Higher	
-0.02	50	FT	Shorter	+-+	-+-+		1	- 	- + -	Longer	





jeddmcguigan@gmail.com

m. 0488 183 533

27 **CREE NORMANDY R104**

"S" BULL

SB #: CRE20MR104

Horn: Horned

Brand: R104

DOB: 3/10/2019

Months: 23

ROSEVALE KING K88 CREE NORMANDY N036(P) CREE G139(P)

CREE FERRERO F140 (IVF) (PS) **CREE M137(P)**

CREE G053(P)

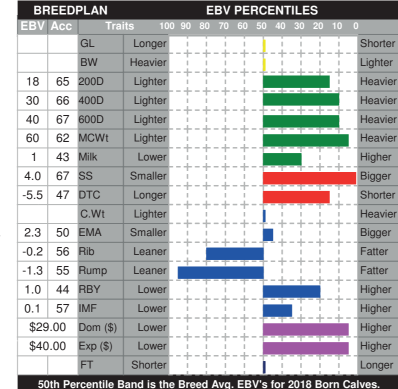
Dam Notes: Age 1st Calf: 2 No. Calves: 4 Calving Int: 369 days

Dams progeny include 1 retained heifer while Normandy R104 is her first bull to be offered for sale and her last is a weaner bull by King.

Grand Dam G053 had 5 calves with a 364 day interval. Normandy R104 offers the high growth and equally high female fertility traits you would expect from the King and Ferrero cross.

Excellent morphology result

Semen Morphology: 91%



Purchaser:.

CREE NACHO R012 28

SB #: CRE20MR012

Horn: Horned

Brand: R012

DOB: 7/11/2019

Months: 22

ROSEVALE KOKOMO K68 (P) **ROSEVALE NACHO N382 (P)** ROSEVALE MAXINE J607 (AI)

MANDU 007(P)

Age 1st Calf: Dam Notes: Calving Int: 376 days No. Calves: 3

Dam has had 3 calves since purchase. Her first Bull sold to Barry and Ev Power, her 2nd, a heifer, sold for breeding to Rick Quaid and her last. Nacho R012 is offered here. He has an interesting set of data combining average growth and smaller mature cow weight, with high milk and high female fertility, coupled with Rib, Rump and IMF fats in the top 10%.

Semen Morphology: 88%

36

BR	EED	PLAN		EBV PERCENTILES							
EBV	Acc	Tra	its 100	90 80	70 €	50 50	40 30	20		0	
		GL	Longer	ĹΪ	_ <u>i</u> _	i l		L i	i.	Shorte	
		BW	Heavier	H		II				Lighter	
9	63	200D	Lighter	ΤΤ					T	Heavie	
20	64	400D	Lighter	T-+					1	Heavie	
22	66	600D	Lighter	+-+				1	1	Heavie	
22	58	MCWt	Lighter	+-+					1	Heavie	
3	41	Milk	Lower	+-+						Higher	
1.6	66	SS	Smaller	+-+		T-T			1	Bigger	
-5.7	41	DTC	Longer	† †					1	Shorte	
		C.Wt	Lighter	+-+	- † -	11			-	Heavie	
1.1	45	EMA	Smaller	1		+	-+		· † - ·	Bigger	
1.7	52	Rib	Leaner	+-+	- † -				+	Fatter	
1.8	51	Rump	Leaner	+-+	- † -	+				Fatter	
-0.3	40	RBY	Lower	+-+		+-+			1	Higher	
0.5	52	IMF	Lower							Higher	
\$17	.00	Dom (\$)	Lower	T-+	- † -	ŢΪ	. !		1	Higher	
\$23	.00	Exp (\$)	Lower	+-+	- + -			+-	1	Higher	
		FT	Shorter	+-+	-+-	ŢŢ	- + 1			Longe	

29 **CREE MONTE CARLO R272(P)**

SB #: CRE20MR272

Horn: Polled

Brand: R272

DOB: 22/09/2019

Months: 23

CREE FERRERO F140 (IVF) (PS) **CREE MONTE CARLO M018 (P)** CREE G101 (P)

YARRAWONGA VARGO (P) C602

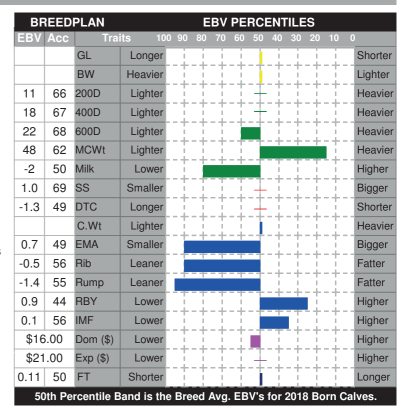
CREE H119

CREE A041

Dam Notes: Age 1st Calf: 2.5 No. Calves: 7 Calvina Int: 393 days

Dams progeny include 4 sale bulls topping at \$16000 for Gunsynd M062 to David and Wendy Anderson, with others selling to WDM Enterprises for \$7000 and DR Joyce for \$6500. Her last is a weaner heifer by Northerly. Grand Dam A041 had 10 calves with a 374 day interval. A thick poll bull exhibiting average growth traits and breed average \$Indexes.

Semen Morphology: 74%



Purchaser:

CREE NORMANDY R276(P) 30

SB #: CRE20MR276

Horn: Polled

Brand: R276

DOB: 23/09/2019

Months: 23

ROSEVALE KING K88 CREE NORMANDY N036(P)

CREE G139(P)

CREE FERRERO F140 (IVF) (PS)

CREE M001

CREE H055

Dam Notes: Calving Int: 358 days

Age 1st Calf: 2 No. Calves: 4

Dams first 2 heifers were retained, her third, Normandy R276 is offered here and her last is a weaner heifer by Northerly. Grand Dam H055 had 9 calves including a set

This is a bull capable of effecting real change in 3 main areas. Growth, fertility and IMF. The equal highest \$Indexing bull in the sale.

BF	REED	PLAN		E	В۷	PE	RC	EΝΊ	TILE	S			
EBV	Acc	Tra	its 10	0 90	80	70	60	50	40	30	20	10	0
		GL	Longer	Li	Ţ.	L	L		Ţ.	Ŀ	Ţ	Ţ.	Shorter
		BW	Heavier		T	T	T	Ţ	T	T	Ŧ	- T	Lighter
22	67	200D	Lighter	ΙŢ	T	Ŧ	Ŧ		Ŧ				Heavier
35	67	400D	Lighter		T	T	T						Heavier
50	69	600D	Lighter	I	T	Ŧ	Ŧ		-+	-+	Ī		Heavier
74	63	MCWt	Lighter	ΙŢ	T	Ţ	Ţ						Heavier
0	48	Milk	Lower	ΙŢ	T	Ŧ	Ŧ	Ŧ	ΞŢ	T	Ţ	T.	Higher
4.4	69	SS	Smaller		T	T	T				Ť		Bigger
-8.4	49	DTC	Longer	T	T	T	T		ij		Ţ		Shorter
		C.Wt	Lighter	ΙŢ	T	Ţ	Ŧ	Ī	T	T	Ŧ	T	Heavier
3.0	51	EMA	Smaller	I	T	Ţ	Ŧ		ij		H	T	Bigger
-0.6	58	Rib	Leaner		Ī				T	T	Ţ	T.	Fatter
-1.6	57	Rump	Leaner						T	T	Ţ	T.	Fatter
0.8	45	RBY	Lower	ΙŢ	T	Ŧ	Ŧ			H	Ţ	- T	Higher
0.5	58	IMF	Lower	Π	T	T	Ŧ						Higher
\$33	3.00	Dom (\$)	Lower	ΙŢ	T	Ţ	Ţ						Higher
\$51	.00	Exp (\$)	Lower		Ī	Ī	Ī		Ť	Ī			Higher
		FT	Shorter		Ī	_ T	Ī		Ī	I	Ī	_ I	Longer
50	th Pe	rcentile E	and is th	e Bre	ed	Avg.	. EB	V's	for	2018	B Bc	orn C	Calves.

Semen Morphology: 79%

Purchaser:...

Purchaser:..

CREE MONTE CARLO R290(PP) 31

NYP

SB #: CRE20MR290

Horn: Polled

Brand: R290

DOB: 22/09/2019

Months: 23

CREE FERRERO F140 (IVF) (PS) **CREE MONTE CARLO M018 (P)**

CREE G101 (P)

CREE DIRECTOR D130 (P)

CREE J183 (PS) CREE C043

> Dam Notes: Age 1st Calf: 2 No. Calves: 6 Calving Int: 438 days

Dams progeny include 2 sale bulls the first of which, Shaman L114(P), sold for \$14500 to the Dangarfield Stud, and the 2nd, Ferrero Q172(PS), also selling for \$14500 to Robyn Perrett. 1 heifer sold to Tim Cresswell, Tasmania. A later maturing type with all growths inside the top 20%.

BREEDPLAN EBV PERCENTILES GL Longer Shorter BW Heavier Lighter 23 67 200D Lighte Heavie 28 400D 68 Lighte Heavier 45 69 600D Lighter Heavier 77 63 **MCWt** Lighter Heavier 50 Lowe Higher 0.9 70 SS Smalle Bigger 4.6 51 DTC Longe Shorter C.Wt Lighter Heavier 2.3 51 EMA Smalle Bigger -2.2 57 Rib Leaner Fatter -3.3 56 Rump Fatter Leane 1.9 45 RBY Higher Lower -0.6 57 IME Lowe Higher \$21.00 Dom (\$) Higher Lower \$27.00 Exp (\$) Higher Lower 0.10 52 FT Shorter Longer 50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Semen Morphology: 83%

Purchaser:..

CREE HERCULES R076(P) 32

"S" BULL

SB #: CRE20MR076

Horn: Polled

Brand: R076

DOB: 19/10/2019

Months: 22

BENELKAY HERCULES H30 (P) **CREE HERCULES M248**

CREE J047 (P)

ROSEVALE KING K88

CREE N201

CREE L123(P)

Dam Notes: Age 1st Calf: 2.5

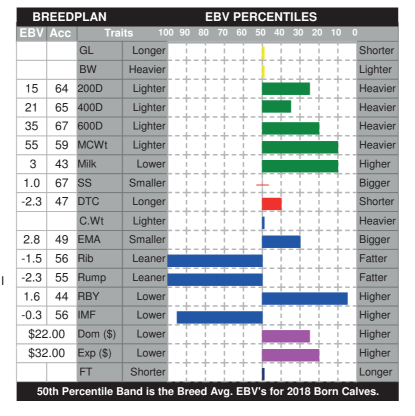
Calving Int: 396 days No. Calves: 2

Hercules R076(P) is the first calf of Dam Cree N201 and she has just weaned a heifer by Papali.

With the exception of fat, he indicates above average performance all the way through. Being a heifers first calf, I would expect this bull to be suitable for heifers as was his sire in Hercules.

Semen Morphology: 83%

38



CREE NORMANDY R098(P) 33

SB #: CRE20MR098

Horn: Polled

Brand: R098

DOB: 2/10/2019

Months: 23

ROSEVALE KING K88 CREE NORMANDY N036(P) CREE G139(P)

CREE GAMBLER G128 (P)

CREE M049(P)

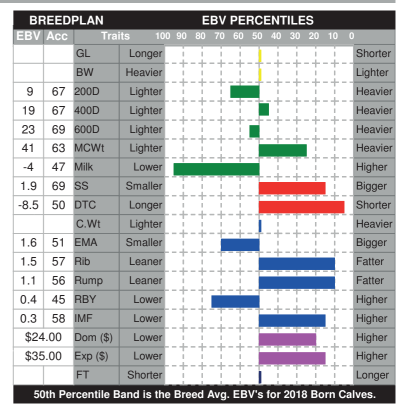
CREE G097(P)

Dam Notes: Age 1st Calf: 2 No. Calves: 4 Calvina Int: 378 days

Dams progeny include a private sale bull selling to Surbiton Station, Normandy R098(P) offered here and a weaner bull by King.

This bull should also be suitable for heifers. Growth starts out small but above average by 400 & 600 days, combines with high fertility and high fats.

Semen Morphology: 87%



Purchaser:..

CREE NORMANDY R302(PP) 34

EBV PERCENTILES

SB #: CRE20MR302

Horn: Polled

Brand: R302

BREEDPLAN

DOB: 1/10/2019

Months: 23

ROSEVALE KING K88 CREE NORMANDY N036(P) CREE G139(P)

DANGARFIELD QUOTA Q115 (P) CREE J105 (P) CREE Z17

> Dam Notes: Age 1st Calf: 2 Calving Int: 430 days No. Calves: 6

Dams progeny include 1 retained heifer and 1 heifer that sold for breeding to Maurie McKay, Daintree. Her first bull, Mexico Q290 sold to David and Wendy Anderson at last years sale. Normandy R302(PP) is offered here and her last is a weaner heifer by Northerly.

Grand Dam Cree Z017 had 8 calves with a 362 day interval

A homozygous poll bull with a more traditional data set where very high female fertility and high fats impact growth traits. Top 1% DTC and IMF.

Very good morphology result.

Semen Morphology: 89%

ÐΠ	ILLU	FLAIN				٧ د.		טוו			ی.		
EBV	Acc	Tra	its 10	0 90	80	70	60	50	40	30	20	10	0
		GL	Longer		T	T	T		T	Т	T	T	Shorter
		BW	Heavier		I	I	II		I	II	I		Lighter
5	66	200D	Lighter						I	I			Heavier
13	66	400D	Lighter		I				I	I	I		Heavier
8	68	600D	Lighter						I	II	I	I	Heavier
26	61	MCWt	Lighter		I	I			I	I	I		Heavier
-3	46	Milk	Lower						II	II	Ī		Higher
2.4	67	SS	Smaller		I	I	I						Bigger
-10.8	48	DTC	Longer		I	I	H			-+			Shorter
		C.Wt	Lighter		I	I	I		I	I	I		Heavier
0.3	48	EMA	Smaller						I	II	I	I	Bigger
1.8	54	Rib	Leaner		I	I	I						Fatter
1.5	53	Rump	Leaner		I	I	I						Fatter
-0.4	41	RBY	Lower						I	Ι	I	I	Higher
8.0	53	IMF	Lower		I	I	H						Higher
\$17	.00	Dom (\$)	Lower		I	I	II	\pm	I	I	I		Higher
\$26	.00	Exp (\$)	Lower		- T	- T					- T	- T	Higher
		FT	Shorter		- T	- T			1	- T	- T	_ T	Longer
50	th Pe	rcentile E	and is th	e Bre	ed	Avg	. EB	V's	for	2018	Во	rn C	Calves.

Purchaser:....

Purchaser:...

35 **CREE NACHO R016(P)**

"S" BULL

SB #: CRE20MR016

DOB: 29/10/2019 Horn: Polled Months: 22 Brand: R016

ROSEVALE KOKOMO K68 (P) **ROSEVALE NACHO N382 (P)**

ROSEVALE MAXINE J607 (AI) **MULTIPLE**

MANDU 273(P) **MULTIPLE**

> Dam Notes: Age 1st Calf: Calving Int: 402 days No. Calves: 3

Dam has had 3 calves since purchase with 1 bull selling to Surbiton Station and 1 heifer to Lisle Holdings for breeding

A very tidy poll bull indicating good growth and carcass characteristics. Breed average or better across the spectrum.

Semen Morphology:

BREEDPLAN EBV PERCENTILES GL Longe Shorter Heavie Lighter 18 55 200D Lighte Heavie 51 400D Lighte Heavie 51 600D Lighter Heavier **MCWt** Lighter Heavier 3 | 35 Lowe Higher SS Smalle Bigger -1.1 35 DTC Longer Shorter C.Wt Lighter Heavier 35 EMA 3.1 Smaller Bigger 0.9 39 Rib Leaner Fatter 0.6 38 Rump Leaner Fatter 0.7 30 RBY Higher Lower 0.1 39 IME Higher Lower \$22.00 Lower Higher Dom (\$) \$28.00 Exp (\$) Lower Higher Shorte

50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Purchaser:

CREE FERRERO R644(PS) 36

"S" BULL

EBV PERCENTILES

SB #: CRE20MR644

Horn: Polled

Brand: CREE64 DOB: 28/10/2019

BREEDPLAN

Months: 22

DIAMOND S TOP GUN 244 (P) CREE FERRERO F140 (IVF) (PS) CREE Y375

CREE DIRECTOR D130 (P) **CREE J111 (P)** CREE Z259

> Age 1st Calf: 2 Dam Notes: Calving Int: 436 days No. Calves: 6

Dams progeny include 2 sale bulls selling to WDM Enterprises and Surbiton Station. Ferrero R644(PS) is offered here and she has just weaned another bull by

An interesting scurred bull by Ferrero showing his sire's growth trends with high female fertility and positive IMF.

EBV	Acc	Tra	its 100	90	80	70	60	50	40	30	20	10	0
		GL	Longer	Ţ.	ΞĹ	I	I		Ţ	Ţ	I	i	Shorter
		BW	Heavier		II	I	I	J	I	Ī		I	Lighter
16	67	200D	Lighter		I		Ī						Heavier
22	68	400D	Lighter	I	H	I	I				II	I	Heavier
35	68	600D	Lighter	I	II	I	I					I	Heavier
54	65	MCWt	Lighter	T	T	T	T		- +				Heavier
4	56	Milk	Lower	I	I	- T							Higher
1.8	70	SS	Smaller	I	I	Ī	I		- +			I.	Bigger
-6.0	55	DTC	Longer		I	I	II					H	Shorter
		C.Wt	Lighter		I	I	I		I	Ī	T	T	Heavier
1.5	52	EMA	Smaller	I	II				I	Ī	I	I	Bigger
-0.8	56	Rib	Leaner						I	Ī			Fatter
-2.0	55	Rump	Leaner						I	Ţ	T	T	Fatter
1.3	45	RBY	Lower	I	II	I	I			T			Higher
0.2	55	IMF	Lower		I	- T	Ī		T	T	ΙŢ	T.	Higher
\$24	.00	Dom (\$)	Lower	J	I								Higher
\$37	.00	Exp (\$)	Lower	J	I	Ī	Ī		Ī	T	T		Higher
-0.02	51	FT	Shorter		1	1	1	Ī	1	Ī	1	1	Longer
50	th Pe	rcentile E	and is the	Bre	ed	Avg	. EB	V's	for	2018	ВВо	rn C	alves.

Semen Morphology: 85%

Purchaser:









For all your • Steel • Hardware • Tools • Fasteners • Power Tools Livestock Equipment
 Welding Supplies • Building & Roofing Supplies



114 Callide Street, Biloela Q 4715 4992 2197

Servicing rural Queensland for over 30 years

www.djsteel.com.au o biloela@djsteel.com.au

37 **CREE NEMO R080(P)**

"S" BULL

SB #: CRE20MR080

Horn: Polled

Brand: R080

DOB: 27/10/2019

Months: 22

WACO DODGE (P) **WACO NEMO N236** WACO J783 (P)

ROSEVALE KING K88 CREE N009(P) CREE H155 (P)

> Dam Notes: Age 1st Calf: 2

Calvina Int: 372 days No. Calves: 2

Dam has produced 2 calves. The first, a heifer sold for breeding to Karen McNamara and her second Nemo R080(P) is offered here.

Grand Dam Cree H155 had 5 calves and included a heifer also selling to Karen McNamara.

One of the few by Nemo and from a King heifer, this bull shows a lot of promise. Growth, fertility and Carcass combined.

Semen Morphology: 63%

Purchaser:.

BF	REED	PLAN			E	B۷	PE	RCI	ENT	ILE	S		
EBV	Acc	Tra	its 100	90	80	70	60	50	40	30	20	10	0
		GL	Longer	T	T	T	Т		T	T	T	i	Short
		BW	Heavier	T	T	Ŧ	T	Ţ	Ŧ	T	Ŧ	Ŧ	Lighte
15	59	200D	Lighter	1	-	T	T				ΙŢ	- †	Heav
27	60	400D	Lighter	T	T	T	T		-+			H	Heav
31	60	600D	Lighter	1	-+-	+	Ť		-+		+	-+	Heav
47	53	MCWt	Lighter	7	7	Ť	T					H	Heav
3	37	Milk	Lower	1	7	Ť	Ţ						Highe
1.7	63	SS	Smaller	- †	-+-	+	+			_		-+-	Bigge
-1.1	39	DTC	Longer	- †	-+-	+	1	Ŧ	- +	-+-	-+-	-+	Short
		C.Wt	Lighter	1	- †	Ť	Ť	ī	7	7	7	- †	Heav
2.6	42	EMA	Smaller	1	7	Ť	Ť			H	Ť	- †	Bigge
-0.7	47	Rib	Leaner		-+-				-+	-+-	+	-+-	Fatte
-1.4	46	Rump	Leaner		-+-				-+	-+-	+	-+	Fatte
1.0	36	RBY	Lower	1	-+-	1	+		- +	- +		-+	Highe
0.0	46	IMF	Lower	- †	-+-	+	7		- †	-+-	-+	-+	Highe
\$23	3.00	Dom (\$)	Lower	1	7	Ť	Ť					7	Highe
\$26	00.3	Exp (\$)	Lower	1	7	+	Ţ			Ī	1	- †	Highe
		FT	Shorter	+	-+-	+	7	T	1	+	-+	-+	Longe

CREE KING R088(P) 38

"S" BULL

SB #: CRE20MR088

Horn: Polled

Brand: R088

DOB: 14/09/2019

Months: 24

WIGHTFIELDS DOWNPOUR **ROSEVALE KING K88**

ROSEVALE JADE D175

DANGARFIELD QUATRO Q052 CREE G001(P)

CREE Z37

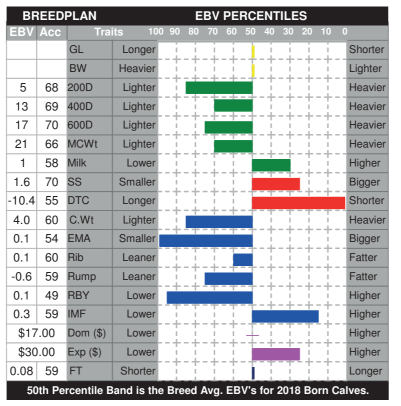
Dam Notes: Age 1st Calf: 2 Calving Int: 365 days No. Calves: 9

Dam has a perfect record over 9 calves and they include 3 sale bulls with Ferrero M176(P) selling for \$9000 to The Dept of Ag and Fisheries for inclusion in the Northern Repronomics project, a full brother in Ferrero P138 selling for \$12000 to Surbiton Station and King Q196 also to Surbiton Station for \$22000. 1 heifer has been retained and she has just weaned another heifer by King. Grand Dam Cree Z037 had 8 calves with an interval of 368 davs.

King R088(P) has a growth pattern typical of very high fertility. A buil that should be suitable for heifers.

Semen Morphology: 73%

42



39 **CREE KING R090(P)**

SB #: CRE20MR090

Horn: Polled

Brand: R090

DOB: 2/10/2019

Months: 23

WIGHTFIELDS DOWNPOUR

ROSEVALE KING K88

ROSEVALE JADE D175

CREE FOGARTY F078 (P)

CREE H153 (P)

CREE EMPERESS E081

Dam Notes: Age 1st Calf: 2 No. Calves: 7 Calving Int: 419 days

Dams progeny include Napoleon N002(P) that sold to Landsborough Stud for \$24000, Ferrero P138(P) that sold to TVF Pastoral for \$6000 and King Q190(P) selling to GA Greenup and Co for \$13000. 1 heifer has also been retained.

Grand Dam Emperess E081 was Grand Champion Santa Gertrudis cow at Beef 2012.

A very tidy poll bull with average growth trends, smaller mature cow weights and positive fats.

Semen Morphology: 86%

BR	REED	PLAN			EBV	PER	CENT	TILES		
EBV	Acc	Trai	its 10	0 90 8	80 70	60 5	0 40	30 20	10	0
		GL	Longer	L.	ΙΙ		Li	_ i _ i	_ i	Shorter
		BW	Heavier	T	TT	Ţ		TI		Lighter
14	67	200D	Lighter	I	III				I	Heavier
17	67	400D	Lighter		T-T					Heavier
30	69	600D	Lighter		III	II			I	Heavier
27	64	MCWt	Lighter		III					Heavier
1	55	Milk	Lower		$\Pi\Pi$					Higher
1.5	69	SS	Smaller		Π					Bigger
-1.1	52	DTC	Longer	I	III		ΗI		I	Shorter
		C.Wt	Lighter		$\Pi\Pi$	II	Ш		II	Heavier
1.8	52	EMA	Smaller		$\Pi\Pi$					Bigger
0.9	58	Rib	Leaner		Π					Fatter
8.0	57	Rump	Leaner		\prod					Fatter
0.4	47	RBY	Lower	Ī						Higher
-0.2	58	IMF	Lower						I	Higher
\$15	.00	Dom (\$)	Lower		T - T			+	I	Higher
\$22	2.00	Exp (\$)	Lower		T-T					Higher
0.31	55	FT	Shorter		T-+					Longer
50	th Pe	rcentile B	and is th	e Bree	d Avg	. EBV	's for	2018 B	orn C	alves.

Purchaser:

Brand: R316

CREE KING R316(P) 40

Horn: Polled

"S" BULL

Months: 21

SB #: CRE20MR316

WIGHTFIELDS DOWNPOUR

ROSEVALE KING K88 ROSEVALE JADE D175

CREE FERRERO F140 (IVF) (PS)

CREE J245 (P)

CREE G097(P)

Dam Notes: Age 1st Calf: 2.5 Calving Int: 459 days No. Calves: 5

Dam has had 5 bulls in a row which include retained sire Nemesis N240(P), Switzerland M166(P) that sold to WDM Enterprises for \$10000 and a private sale bull by Moritz selling to Steven Pratt. King R316 is offered here and she just weaned a bull calf by Normandy.

The youngest bull in the draft and one of the highest \$Indexing as well. The King and Ferrero cross displaying the high growth and fertility traits you would expect.

EBV PERCENTILES BREEDPLAN GL Longer Shorter BW Liahter Heavier 200D 15 67 Lighter Heavier 25 67 400D Lighter Heavie 39 68 600D Lighter Heavier 52 64 MCWt Lighter Heavier 54 5 Milk Lower Higher 2.6 70 SS Smaller Bigger -8.8 54 DTC Longer Shorter C.Wt Lighter Heavier 3.1 52 EMA Smalle Bigger 0.1 56 Rib Fatter Leane -0.9 55 Rump Leane Fatter 1.2 46 RBY Lowe 0.1 56 IMF Lowe Higher \$29.00 Dom (\$) Lower \$45.00 Lowe Exp (\$) Higher 0.12 57 FT Shorter Longer 50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

DOB: 3/12/2019

Semen Morphology: 75%

Purchaser:...

Purchaser:...

"S" BULL **CREE NORTHERLY R222(PP)** 41

SB #: CRE20MR222

Horn: Polled

DOB: 23/10/2019 Brand: R222

Months: 22

ROSEVALE KING K88 CREE NORTHERLY N116 CREE G089(P)

CANOWINDRA JAG J26 (PS) CREE L031(P)

CREE C097 (P)

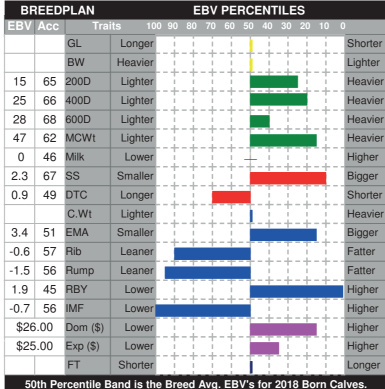
Dam Notes: Age 1st Calf: 3 Calving Int: 436 days No. Calves: 3

Dams progeny include a heifer that sold to Landsborough Santas while Northerly R222(P) is her first bull to be offered for sale.

Grand Dam Cree C097(P) had 12 calves with a 367 day interval with the most notable being Ferrero M014(P) that also sold to Landsborough Santas for \$26500 and Kalahari K034(P) that sold to Swan Heart Moura for \$16000.

A tidy homozygous poll bull by Normandy that should suit heifers both phenotypically and geneticly. Above average growth and muscling, and an excellent morphology result.

Semen Morphology: 90%



Purchaser:

CREE NEMESIS R044(P) 42

"S" BULL

SB #: CRE20MR044

Horn: Polled

Brand: R044 DOB: 19/10/2019

Months: 22

ROSEVALE KING K88 CREE N240

CREE J245 (P)

ROWANLEA GATSBY G64 (P)

MANDU P249

MANDU K012(P)

Age 1st Calf: 2 Dam Notes: Calving Int: 368 days No. Calves: 2

Nemesis R044(P) is a heifers first calf and Dam Cree P249 has just weaned a bull by Papali and is PTIC again. Another bull that should suit heifers with lower growth at first but catching up by 400 days, again with smaller Mat Cow weights. High female fertility coupled with high fats are a feature.

Semen Morphology: 77%

BR	EED	EDPLAN EBV PERCENTILES											
EBV	Acc	Trai	its 100	90	80	70	60	50	40	30	20	10	0
		GL	Longer	i	İ	İ	İ		i	Ţ	1	i	Shorter
		BW	Heavier	T	T	T	T	Ţ	Ŧ	Ţ	T	T	Lighter
7	62	200D	Lighter	Ŧ	П				Ŧ	Ţ	Ŧ	T	Heavier
20	62	400D	Lighter	1	T	T	Ţ			T	T	T	Heavier
28	63	600D	Lighter	1	1	Ť	Ť			7	7	7	Heavier
45	55	MCWt	Lighter		Ţ-	T	Ţ					7	Heavier
-3	37	Milk	Lower						- +	-+	-1	7	Higher
1.7	64	SS	Smaller		+-	Ť	1		- +	-+		7	Bigger
-10.2	43	DTC	Longer	1	1	Ť	Ť		- +	-+			Shorter
		C.Wt	Lighter	1	1	T	Ţ	T	Ţ	-+	T	7	Heavier
1.7	45	EMA	Smaller	1	1	Ħ			Ť	7	7	7	Bigger
1.6	53	Rib	Leaner		-	T	Ţ						Fatter
1.4	52	Rump	Leaner		+-	Ť	Ť		- +	-+	- +		Fatter
0.6	40	RBY	Lower	-+-	+-	Ť			1	1	1	7	Higher
0.3	54	IMF	Lower	-+-	Ť-	Ť	1		- +	-+	-+	H	Higher
\$27	.00	Dom (\$)	Lower	1	Ť	T	+		- +	- +			Higher
\$42	.00	Exp (\$)	Lower	-+-	+-	+	+						Higher
		FT	Shorter	+-	+-	Ť	Ť	T	1	1	1	- +	Longer
50	th Pe	rcentile B	and is the	Bree	ed A	vg.	EB\	/'s	for	201	8 Bc	orn (Calves.

Purchaser





CREE MONTE CARLO R252(P) 43

"S" BULL

SB #: CRE20MR252

Horn: Polled

Brand: R252

DOB: 2/10/2019

Months: 23

CREE FERRERO F140 (IVF) (PS) **CREE MONTE CARLO M018 (P)** CREE G101 (P)

CREE FERRERO F140 (IVF) (PS)

CREE H163

CREE F027

Dam Notes: Age 1st Calf: 2 No. Calves: 8 Calving Int: 364 days

Dams progeny include Shaman K188(P) that sold to Harry Walker for \$8000 and Ferrero Q148 selling for \$6000 to Peter Creedon, Augathella. She has just weaned a heifer by Northerly and is PTIC again.

Monte Carlo R252 predicts above average growth with average fertility and muscling and high RBY.

Semen Morphology: 80%

BREEDPLAN EBV PERCENTILES GL Longer Shorter BW Heavier Lighter 14 68 200D Lighte Heavier 17 69 400D Lighte Heavier 28 70 600D Lighter Heavier 44 64 **MCWt** Lighter Heavier 3 51 Lowe Higher 1.4 71 SS Smalle Bigger -0.9 50 DTC Longer Shorter C.Wt Lighter Heavier 1.4 51 EMA Smalle Bigger -0.5 58 Rib Leaner Fatter -1.4 57 Rump Fatter Leaner 1.3 45 Higher **RBY** Lower -0.2 58 IME Higher Lowe \$17.00 Higher Dom (\$) Lower \$24.00 Exp (\$) Higher Lower 0.10 54 FT Shorter Longer

50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Purchaser:..

CREE KING R114 44

SB #: CRE20MR114

Horn: Horned

Brand: R114

DOB: 11/09/2019

Months: 24

WIGHTFIELDS DOWNPOUR **ROSEVALE KING K88**

ROSEVALE JADE D175

DANGARFIELD QUATRO Q052

CREE H117 (P) CREE D209

> Age 1st Calf: 2 Dam Notes: Calving Int: 355 days No. Calves: 8

Dams progeny include 5 full brothers in Nogo N106(P) that sold to Surbiton Station for \$19000, King Q186(P) selling to Pat Leahy for \$9000, King P122 selling privately, King R114 offered here and another by King in S060 just

An interesting data set in this bull with lower early growth attaining average by maturity, also suggesting lower Mat Cow weights. He possesses real strengths in high milk. female fertilty and all the fats.

Semen Morphology:

46

		PLAN			EBV							
EBV	Acc	Tra	its 100	0 90 80	70	60	50	40	30	20	10	0
		GL	Longer	+ - +	- +	. į.	. 🎍 .	. Ļ.	. Ļ.	4	- -	Shorter
		BW	Heavier	. <u>i</u> i	i.	i.	1	Ė.	٠Ĺ.	Ė.	٠Ĺ.	Lighter
9	68	200D	Lighter		<u>.</u> .			Ė.	i.	i.	. i.	Heavier
17	68	400D	Lighter		i.	i.		Ė.	١.	À.	٠Ĺ.	Heavier
22	69	600D	Lighter					Ī.	i.	Ţ.	. i.	Heavier
28	65	MCWt	Lighter					Ī		Ī		Heavier
3	56	Milk	Lower		Ī	Ţ						Higher
2.3	70	SS	Smaller	TI	- T	Ŧ						Bigger
-10.0	54	DTC	Longer			Ţ.		_				Shorter
		C.Wt	Lighter		- T	Ţ	T	Ŧ	T	Ŧ	T	Heavier
0.5	53	EMA	Smaller					Ŧ	T	T	T	Bigger
1.8	58	Rib	Leaner		1	T						Fatter
1.8	57	Rump	Leaner	+-+		T						Fatter
-0.4	47	RBY	Lower					Ţ	T	T	T	Higher
0.4	58	IMF	Lower			- + -		1	+	+		Higher
\$18	.00	Dom (\$)	Lower	+-+	+-	1		1	1	1	1	Higher
\$31	.00	Exp (\$)	Lower	+-+	-+-	1						Higher
0.12	56	FT	Shorter	+-+	-+-	+-	Т	1		7	+-	Longer

CREE NORTHERLY R228 45

SB #: CRE20MR228

Horn: Horned

Brand: R228

DOB: 20/09/2019

Months: 23

ROSEVALE KING K88 CREE NORTHERLY N116 CREE G089(P)

CREE DIRECTOR D130 (P)

CREE J043 (P)

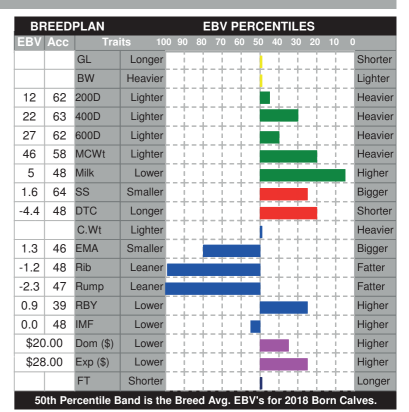
CREE Z85

Dam Notes: Age 1st Calf: 2 No. Calves: 6 Calving Int: 427 days

Dams progeny include 2 retained heifers and another that sold to Lisle Holdings for breeding. Northerly R228 is her first bull to be offered for sale and her last is a weaner heifer by Nemesis.

A bull whose performance is trending to the right with Milk and DTC being the strengths.

Semen Morphology:



Purchaser:

CREE NORTHERLY R196 46

SB #: CRE20MR196

Horn: Horned

Brand: R196

DOB: 24/11/2019

Months: 21

ROSEVALE KING K88 CREE NORTHERLY N116

CREE G089(P)

CANOWINDRA JAG J26 (PS)

CREE L035

CREE A221

Dam Notes: Age 1st Calf: 3 Calving Int: 459 days No. Calves: 3

Dams progeny include a retained heifer and a sale bull in Leroy Q136(A.I) that sold to Surbiton Station at last years

Grand Dam A221 had 9 calves with a 360 day interval. Her calves included retained Sire Cree Shaman H110. A King and Jag cross with balanced performance across the board. He exhibits the growth and muscle you would expect from that pairing.

BREEDPLAN EBV PERCENTILES GL Longer Shorter BW Liahter Heavier 18 65 200D Lighter Heavie 30 66 400D Lighter Heavie 40 66 600D Lighter Heavier 57 61 **MCWt** Lighter Heavier 1 46 Milk Higher Lowe 2.2 67 SS Smaller Bigger -2.7 48 DTC Shorter Longer C.Wt Lighter Heavier EMA 3.1 49 Smaller Bigger 0.1 54 Rib Fatter Leaner -0.5 53 Rump Leane Fatter 1.0 43 RBY Lower Higher 0.0 54 IMF Lowe Higher \$27.00 Dom (\$) Lowe Higher \$35.00 Lowe Exp (\$) Higher Shorter Longer 50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Semen Morphology: 82%

Purchaser:....

Purchaser:....

47 **CREE MOROCCO R144**

SB #: CRE20MR144

Horn: Horned

Brand: R144

DOB: 23/09/2019

Months: 23

CREE SWITZERLAND H142 (P) **CREE MOROCCO M126 (P)**

CREE J149

CANOWINDRA JAG J26 (PS)

CREE K003 (PS)

CREE D139

Dam Notes: Age 1st Calf: 2.4 No. Calves: 5 Calving Int: 419 days

Dams progeny include 2 sale bulls selling to P&S Bambling and Goolah Grazing and 1 heifer retained for breeding. Morocco R144 is offered here and her last is a weaner bull, again by Morocco.

Grand Dam Cree D139 had 12 calves with a 364 day interval.

This bull has shows a good balance of performance across all traits with no weaknesses.

Semen Morphology: 83%

BF	REED	PLAN			ΕBV	PER	CENT	TILES		
EBV	Acc	Tra	its 100	90 80	70	60 5	0 40	30 2	0 10	0
		GL	Longer	. i . i	i.	. i	Li	_ i	L.i.	Shorter
		BW	Heavier							Lighter
13	67	200D	Lighter							Heavier
18	67	400D	Lighter	TI		T -	FI			Heavier
27	69	600D	Lighter							Heavier
41	63	MCWt	Lighter		·	Ţ-				Heavier
1	44	Milk	Lower		1					Higher
0.9	68	SS	Smaller							Bigger
-2.5	47	DTC	Longer							Shorter
		C.Wt	Lighter		· - T	T-	П			Heavier
2.9	50	EMA	Smaller	TTT	·	T-				Bigger
0.6	57	Rib	Leaner	TT	Ī	T				Fatter
0.3	56	Rump	Leaner	TT	Ī	T				Fatter
0.8	44	RBY	Lower							Higher
0.3	57	IMF	Lower		1	1				Higher
\$18	3.00	Dom (\$)	Lower		· - T	Ţ-				Higher
\$26	6.00	Exp (\$)	Lower		1	Ţ-				Higher
		FT	Shorter	- + - +	1	1		- +		Longer
50	th Pe	rcentile E	and is the	Breed	Avg.	EBV	s for	2018 E	orn C	alves.

Purchaser:.

CREE NACHO R182

"S" BULL

EBV PERCENTILES

SB #: CRE20MR182

Horn: Horned

Brand: R182

BREEDPLAN

GL

BW

DOB: 13/11/2019

Longer

Heavier

Months: 22

Shorter

Liahter

ROSEVALE KOKOMO K68 (P) **ROSEVALE NACHO N382 (P) ROSEVALE MAXINE J607 (AI)**

MANDU 809(P)

48

Dam Notes: Age 1st Calf: Calving Int: 352 days No. Calves: 3

Dam has produced 3 calves since purchase with Nacho R182 being her first to be offered for sale. Graph would indicate lower growth potentially suiting heifers as does his physical appearance. Big eye muscle and positive fats are a feature.

2	63	200D	Lighter			Heavier
10	64	400D	Lighter			Heavier
11	66	600D	Lighter			Heavier
8	58	MCWt	Lighter			Heavier
-3	42	Milk	Lower			Higher
-0.1	66	SS	Smaller			Bigger
-3.9	41	DTC	Longer	T-T-T-T-		Shorter
		C.Wt	Lighter	T-T-T-T-		Heavier
3.2	45	EMA	Smaller	TTTT		Bigger
0.6	52	Rib	Leaner	T-T-T-T-		Fatter
0.5	51	Rump	Leaner	T-T-T-T-		Fatter
0.8	39	RBY	Lower	T - T - T - T -		Higher
0.2	51	IMF	Lower	T-T-T-T-		Higher
\$17	.00	Dom (\$)	Lower	T-T-T-T-	 	Higher
\$19	.00	Exp (\$)	Lower			Higher
		FT	Shorter	T-T-T-T-	I	Longer
50	th Pe	rcentile B	and is the E	Breed Avg. EBV	's for 2018 Bo	rn Calves.

Semen Morphology: 88%

48

Purchaser:..

49 **CREE NORMANDY R286**

Horn: Horned

DOB: 19/10/2019 Brand: R286 Months: 22

ROSEVALE KING K88 CREE NORMANDY N036(P) CREE G139(P)

SB #: CRE20MR286

BENELKAY HERCULES H30 (P) CREE M063(P)

CREE G095

Dam Notes: Age 1st Calf: 2 No. Calves: 3 Calving Int: 388 days

Dams progeny include retained sire Cree Ponga P006(A.I)(PS) and a heifer that sold to Landsborough Santas.

Grand Dam Cree G095 had 6 calves including Harley L154(P) that sold to the Dangarfield Stud for \$19000. A bull that should suit heifers given he is a half brother to Ponga. Fertility is the standout feature but above average and balanced right the way through.

Semen Morphology: 78%

BF	REED	PLAN			Ε	в۷	PΕ	RCE	ENT	ILE	S		
EBV	Acc	Tra	its 10	90	80	70	60	50	40	30	20	10	0
		GL	Longer	Ţ.	i.	L.	İ		Ţ.	Ţ	Ţ	i.	Shorter
		BW	Heavier		Ī		Ī			I	I		Lighter
14	65	200D	Lighter		I	T	I				I	I	Heavier
22	65	400D	Lighter	T	T	T	Ţ				I	T	Heavier
25	66	600D	Lighter	T	T	T	Ţ		П	T	T	T	Heavier
37	61	MCWt	Lighter	T	T	T	Ţ			H	T	T	Heavier
2	44	Milk	Lower	T	T	T	Ţ					T	Higher
3.0	67	SS	Smaller	T	Ţ	T	Ţ		Ť	Ť			Bigger
-7.9	47	DTC	Longer	I	Τ	I	I						Shorter
		C.Wt	Lighter	I	Ι	I	Ι	Ī	I	Ι	Ι	H	Heavier
2.6	49	EMA	Smaller		Ι	I	I			H	I	I	Bigger
1.1	54	Rib	Leaner		T	T	Ţ					H	Fatter
0.5	54	Rump	Leaner		T	T	Ţ				H	T	Fatter
0.8	43	RBY	Lower		Ţ		Ţ			H	T	T	Higher
0.3	55	IMF	Lower		I	T	I						Higher
\$26	6.00	Dom (\$)	Lower		I	I	I						Higher
\$35	5.00	Exp (\$)	Lower	I	1	1	Ī						Higher
		FT	Shorter		T .	_ T	T	Ī		I	I	_ T	Longer
50	th Pe	rcentile E	and is the	Bre	ed A	۷vg.	ЕВ	V's	for :	2018	Во	rn C	alves.

Purchaser:

CREE NEMO R174 50

SB #: CRE20MR174

Horn: Horned

Brand: R174

DOB: 14/10/2019 Months: 23

WACO DODGE (P) **WACO NEMO N236** WACO J783 (P)

CREE SWITZERLAND H142 (P)

CREE N051(P) CREE G085

> Dam Notes: Age 1st Calf: 2 Calving Int: 392 days No. Calves: 3

Dams progeny include a heifer that sold to Lisle Holdings for breeding, Nemo R174 is offered here, and a weaner heifer by Nacho.

Grand Dam Cree G085 had 7 calves with a 358 day interval.

Nemo R174 displays breed average performance for most traits. His strengths appear to be EMA and RBY.

Semen Morphology: 84%

BF	REED	PLAN			E	В۷	PΕ	RCI	ENT	ILE	S		
EBV	Acc	Tra	its 10	0 90	80	70	60	50	40	30	20	10	0
		GL	Longer	ij	Ţ.	I.	L		_ į	Ţ.	Ţ	_ į	Shorter
		BW	Heavier	Ī	Ŧ	T	Ŧ	Ţ	T	Ŧ	Ŧ	T	Lighter
12	60	200D	Lighter	Ŧ	Ŧ	Ŧ	Ŧ		Π	Ŧ	Ŧ	Ŧ	Heavier
21	61	400D	Lighter	1	T	T	Ţ			H	Ŧ	Ŧ	Heavier
29	63	600D	Lighter	Ţ	T	Ŧ	Ŧ			П	Ŧ	Ŧ	Heavier
47	57	MCWt	Lighter	1	T	T	Ŧ					iΤ	Heavier
-1	38	Milk	Lower		7	T			Ŧ	7	Ţ	Ŧ	Higher
1.2	64	SS	Smaller	1	T	T	Ŧ			Ŧ	T	Ŧ	Bigger
-0.6	41	DTC	Longer	+	7	T	7		Ť	7	Ť	T	Shorter
		C.Wt	Lighter	1	T	7	Ţ	ī	Ŧ	Ţ	Ţ	Ŧ	Heavier
3.4	43	EMA	Smaller	1	T	T	7					iΤ	Bigger
-1.0	50	Rib	Leaner						Ŧ	7	Ţ	Ŧ	Fatter
-1.9	49	Rump	Leaner						Ŧ	7	Ţ	Ŧ	Fatter
1.8	37	RBY	Lower	1	T	T	Ŧ						Higher
0.0	49	IMF	Lower		7	T	7		Ŧ	- +	Ŧ	Ŧ	Higher
\$24	.00	Dom (\$)	Lower		T	T	Ţ					Ŧ	Higher
\$28	3.00	Exp (\$)	Lower	+	T	T	Ţ				H	Ŧ	Higher
		FT	Shorter	- †	Ī	T	Ī	Ī	Ī	1	Ī	Ī	Longer
50	th Pe	rcentile E	and is th	e Bre	ed	Avg.	ЕВ	V's	for :	2018	ВВ	orn (Calves.

Purchaser:..

51 CREE NORTHERLY R230

"S" BULL

SB #: CRE20MR230

Horn: Horned

Brand: R230

DOB: 8/10/2019

Months: 23

ROSEVALE KING K88

CREE NORTHERLY N116

CREE G089(P)

CREE DIRECTOR D130 (P)

CREE K053

CREE C017

Dam Notes:Age 1st Calf: 2.5Calving Int: 424 daysNo. Calves: 4

Dams progeny include a stud female selling to Tim Cresswell, Tasmania, a commercial heifer to Karen McNamara, and a sale bull that sold to Albro Station, Clermont for TVF Pastoral.

Grand Dam Cree C017 had 11 calves, 4 sale bulls and 3 retained heifers. A high growth, high milking sire with good fertility traits trending to average for carcass.

Semen Morphology: 77%

BREEDPLAN EBV PERCENTILES GL Longer Shorter BW Heavier Lighter 20 65 200D Lighte Heavier 25 66 400D Lighter Heavier 33 67 600D Lighter Heavier 42 **MCWt** 61 Lighter Heavier 6 46 Lower Higher 3.0 67 SS Smaller Bigger -4.4 47 DTC Longer Shorter C.Wt Lighter Heavier 2.5 48 EMA Smalle Bigger -0.7 54 Rib Leaner Fatter -1.5 53 Rump Leaner Fatter 0.9 43 RBY Higher Lower -0.1 54 IME Higher Lower \$23.00 Dom (\$) Higher Lower \$31.00 Exp (\$) Higher Lower FT Shorter Longer

Purchaser:

CREE KING R132(P)

HERD

SB #: CRE20MR132

52

Horn: Polled

Brand: R132

DOB: 10/09/2019

50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Months: 24

WIGHTFIELDS DOWNPOUR
ROSEVALE KING K88
ROSEVALE JADE D175

YARRAWONGA SWITZERLAND CREE G135(P)

CREE C153(P)

Calving Int: 355 days

Dam Notes:

Age 1st Calf: 3 No. Calves: 8

Dams progeny include 2 bulls selling to Pini Grazing and JDC Holdings and 2 retained females. Grand dam Cree C153 also has an excellent fertility record producing 8 calves with a 363 day interval. King R132(P) is a bull that has potential to drive genetic gain across three major traits. Growth, EMA and IMF.

Semen Morphology: 78%

50

EBV	Acc	Tra	its 10	90	80	70	60	50	40	30	20	10	0
		GL	Longer	T	T	T	T	T	Ŧ	T	Т	Т	Sho
		BW	Heavier	1	- †	- +	T	Ţ	Ŧ	1	T	1	Ligh
20	67	200D	Lighter	1	- †	- +	T						Hear
37	68	400D	Lighter	T	7		T						Hear
54	69	600D	Lighter	T	Ŧ		T						Heav
64	65	MCWt	Lighter	Ŧ	Ŧ	Ŧ	Ŧ						Heav
5	56	Milk	Lower	T	T	Ī	Ţ						High
1.6	70	SS	Smaller	T	7		T				T	T	Bigg
-1.0	54	DTC	Longer	T	7		T	Ŧ	T	T	T	T	Shor
		C.Wt	Lighter	T	T	Ŧ	T	Ţ	Ŧ	Ŧ.	T	T	Heav
3.1	53	EMA	Smaller	T	T	- T	T					T	Bigg
-1.0	58	Rib	Leaner						Ŧ	Ŧ	Ţ	T	Fatte
-1.8	58	Rump	Leaner						I	T	Ţ	T	Fatte
0.3	48	RBY	Lower						Ī		I	I	High
0.3	58	IMF	Lower				Ī						High
\$24	.00	Dom (\$)	Lower										High
\$35	.00	Exp (\$)	Lower		- T	_ T	Ţ		Ī			ΙŢ	High
0.05	55	FT	Shorter	1	7	- †	7	T	T	Ţ	T	T	Long

53 CREE FERRERO R256(P)

Horn: Polled

Brand: R256 DOB: 1/10/2019

DIAMOND S TOP GUN 244 (P)

CREE FERRERO F140 (IVF) (PS)

CREE Y375

SB #: CRE20MR256

YARRAWONGA VARGO (P) C602 CREE J069 (P) CREE E095

Dam Notes:Age 1st Calf: 2.5Calving Int: 405 daysNo. Calves: 6

Dams progeny includes 2 retained heifers and 1 sale bull selling to David and Wendy Anderson. She has just weaned a full sister to Ferrero R256(P).

A growth curve from smaller weaners to average by 600-day. Breed average fertility traits and high retail yield.

Semen Morphology: 92%

Excellent morphology result.

BR	REED	PLAN			EBV	PER	CENT	ΓILE	S		
EBV	Acc	Trai	its 100	90 80	0 70	60 5	50 40	30	20	10	0
		GL	Longer				Li	Ţ.	i.	i.	Shorter
		BW	Heavier				TT	T	T	Ī	Lighter
9	67	200D	Lighter					T	T	T	Heavier
15	68	400D	Lighter					T	T	T	Heavier
23	70	600D	Lighter				TT	T	T	T	Heavier
49	65	MCWt	Lighter			-				T	Heavier
1	55	Milk	Lower						T	Ţ	Higher
1.3	70	SS	Smaller	- +	+	- +			T		Bigger
-0.9	56	DTC	Longer	- +	+	- -	#:	-+-	T	1	Shorter
		C.Wt	Lighter		+	-+-	H	- †	T	1	Heavie
1.2	53	EMA	Smaller	- +				- †	T	-	Bigger
-1.1	59	Rib	Leaner					- + -	T		Fatter
-2.2	58	Rump	Leaner			- +-		-+-	T	-	Fatter
1.4	47	RBY	Lower			- +		-+-			Higher
-0.1	58	IMF	Lower					- †	T	1	Higher
\$16	.00	Dom (\$)	Lower					7	T	T	Higher
\$23	3.00	Exp (\$)	Lower			- + -		1	T	Ţ	Higher
0.13	52	FT	Shorter			- + -	T	-+-	T	Ţ	Longer
50	th Pe	rcentile E	and is the	Breed	l Avg.	. EBV	's for	2018	Во	rn Ca	lves.

Purchaser:______\$_____\$

Brand: R308

54 CREE HERCULES R308(P)

Horn: Polled

HERD

Months: 23

HERD

Months: 23

BENELKAY HERCULES H30 (P) CREE HERCULES M248

SB #: CRE20MR308

CREE J047 (P)

()

ROSEVALE KING K88

CREE N173

CREE J107 (P)

Dam Notes:Age 1st Calf: 2.5Calving Int: daysNo. Calves: 1

She failed to rebreed and was sold. An attractive poll bull with growth figures at the top of the tree. High EMA and RBY. Excellent morphology result.

Hercules R308(P) is the first and only calf of Cree N173.

Semen Morphology: 95%

BF	REED	PLAN			Ε	B۷	PE	RCI	ΞNΊ	ILE	S		
EBV	Acc	Tra	its 1	00 90	80	70	60	50	40	30	20	10	0
		GL	Longe		Ţ.	_ <u>i</u>	_ i.	1	Ţ.	Ţ.	Ţ.	i.	Shorte
		BW	Heavie	r		Ţ.	. i.		i	Ţ.	į.	. i.	Lighter
20	64	200D	Lighte	r		I							Heavie
32	65	400D	Lighte	r		I				-+			Heavie
46	66	600D	Lighte		T	T	T						Heavie
67	60	MCWt	Lighte		T	Ţ	Ŧ						Heavie
4	42	Milk	Lowe	1	T	Ŧ	Ŧ						Higher
0.8	67	SS	Smalle			T			Ţ	Ŧ	T		Bigger
2.6	46	DTC	Longe						Ŧ	Ŧ	T		Shorte
		C.Wt	Lighte		T	Ţ	T	Ţ	Ţ	Ŧ	Ţ	- T -	Heavie
3.0	48	EMA	Smalle		T	Ŧ	T				H	Ţ	Bigger
-1.7	55	Rib	Leane						Ţ	Ŧ	T	Ţ	Fatter
-2.6	54	Rump	Leane						Ţ	Ŧ	T	-	Fatter
1.5	43	RBY	Lowe			T							Higher
-0.5	56	IMF	Lowe						Ŧ	Ŧ	T	- T	Higher
\$24	1.00	Dom (\$)	Lowe			T	Ţ					1	Higher
\$29	9.00	Exp (\$)	Lowe			Ţ					ΙŢ	- † -	Higher
		FT	Shorte		-+	+	-+-	Ī	- +	- +	+	-+-	Longer
50	th Pe	rcentile E	and is t	ne Br	eed /	Avg	EB'	V's	for	2018	В	rn C	alves.

DOB: 17/10/2019

Purchaser: \$

CREE HERCULES R070(P) 55

HERD

SB #: CRE20MR070

Horn: Polled

Brand: R070

DOB: 6/10/2019

Months: 23

BENELKAY HERCULES H30 (P) **CREE HERCULES M248**

CREE J047 (P)

CREE LER0Y L192 (P) CREE P017 (A.I)

CREE M005(P)

Dam Notes: Age 1st Calf: 2 Calving Int: days No. Calves: 1

Hercules R070(P) is the first and only calf of Cree P017. She failed to rebreed and was sold. Similar performance to the bull before him but better fertility traits, also by Cree Hercules M248. Again excellent morphology result.

Semen Morphology: 91%

BREEDPLAN **EBV PERCENTILES** GL Longer Shorter BW Heavier Lighter 15 64 200D Lighter Heavier 23 64 400D Lighter Heavier 30 66 600D Lighter Heavier 50 58 **MCWt** Lighter Heavier 4 40 Lower Higher 66 SS 1.6 Smaller Bigger -1.6 45 DTC Longer Shorter C.Wt Lighter Heavier 1.7 48 EMA Smaller Bigger -0.7 55 Rib Leaner Fatter -1.4 54 Rump Fatter Leaner 0.9 42 RBY Lower Higher 0.1 56 IMF Lower Higher \$19.00 Dom (\$) Lower Higher \$25.00 Exp (\$) Higher Lower Shorter Longer

50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Purchaser:.

56

CREE HERCULES R074(PP)

HERD

SB #: CRE20MR074

Horn: Polled

Brand: R074

DOB: 20/10/2019

Months: 22

BENELKAY HERCULES H30 (P) **CREE HERCULES M248**

CREE J047 (P)

Dam Notes:

CREE FERRERO F140 (IVF) (PS) **CREE P219(P)**

CREE J213 (P)

Calving Int: 408 days

Age 1st Calf: 2 No. Calves: 2

Hercules R074(P) is the first calf of Cree P219 and she has just weaned a bull by Papalli.

A little more sheath here than we like, but too much bull to ignore. A tropical coated homozygous bull with top 10% growth and muscling.

Semen Morphology: 85%

	BREEDPLAN EBV PERCENTILES BV Acc Traits 100 90 80 70 60 50 40 30 20 10 0										
EBV	Acc		its 100 90	80 70	60 50	40 30	20 10				
		GL	Longer			-+-+	- + - +	Shorter			
		BW	Heavier	i . i	. i . j			Lighter			
21	64	200D	Lighter					Heavie			
34	65	400D	Lighter	TI				Heavie			
47	67	600D	Lighter					Heavie			
79	60	MCWt	Lighter	TI				Heavie			
2	44	Milk	Lower			-+-+		Higher			
0.5	67	SS	Smaller			-+-+		Bigger			
4.3	48	DTC	Longer				777	Shorter			
		C.Wt	Lighter			-+-+	- + - +	Heavie			
4.3	50	EMA	Smaller			-+-+	-+-+	Bigger			
-2.3	56	Rib	Leaner	+-+	-+	-+-+		Fatter			
-3.5	55	Rump	Leaner			-+-+	-+-+	Fatter			
2.6	44	RBY	Lower			-+-+	-+-+	Higher			
-0.4	57	IMF	Lower	+-+		- + - +		Higher			
\$30	.00	Dom (\$)	Lower				- + - +	Higher			
\$33	.00	Exp (\$)	Lower	+-+		- + - +	- + - +	Higher			
-0.01	50	FT	Shorter	+-+	1	- + - +	- + - +	Longer			

EBV	Acc	Tra	its 100	90	80	70	60	50	40	30	20	10	0
		GL	Longer	T		Ţ	Ţ	Ī	T	T	Ţ	T	Short
		BW	Heavier	-+	-+-	+	+	7	7	-+-	+	- †	Light
21	64	200D	Lighter	-+	-+-	+	-+				Ť		Heav
34	65	400D	Lighter	T	T	Ţ	Ŧ				Ť		Heav
47	67	600D	Lighter	Ţ	T	Ţ	Ŧ						Heav
79	60	MCWt	Lighter	Ţ	T	Ţ	Ŧ				Ţ		Heav
2	44	Milk	Lower	Ţ	T	Ţ	Ţ					- T	Highe
0.5	67	SS	Smaller	T	7				7	T	Ţ	- †	Bigge
4.3	48	DTC	Longer			7			T	T	Ţ	- T	Short
		C.Wt	Lighter	Ţ	T	Ţ	Ŧ	Ī	T	Ţ	Ţ	- T	Heav
4.3	50	EMA	Smaller	Ţ	T	Ţ	Ŧ				Ť		Bigge
-2.3	56	Rib	Leaner			Ť			T	Ţ	Ţ	- T	Fatte
-3.5	55	Rump	Leaner			Ţ			T	Ţ	Ţ	- T	Fatte
2.6	44	RBY	Lower	I	H	I	I				T		Highe
-0.4	57	IMF	Lower			T	T		I	I	Ī	T.	Highe
\$30	.00	Dom (\$)	Lower	Ī		_ T							Highe
\$33	.00	Exp (\$)	Lower	Ī	I	Ţ	Ī		Ī		Ī	ΙŢ	Highe
-0.01	50	FT	Shorter	Ŧ	T	T	Ŧ	Ī	T	T	T	Ŧ.	Long



LOT **61**

57 **CREE NORMANDY R250(P)**

HERD

SB #: CRE20MR250

Horn: Polled

Brand: R250

DOB: 29/09/2019

Months: 23

ROSEVALE KING K88 CREE NORMANDY N036(P) CREE G139(P)

CREE GAMBLER G128 (P)

CREE M107

CREE F025

Dam Notes: Age 1st Calf: 2 No. Calves: 4 Calving Int: 393 days

Dams progeny include a heifer selling to Lisle Holdings, Normandy R250(P) is offered here and her last is another weaner bull also by Normandy.

Another graph trending to the right for most measurements, demonstrating our breeding objective of balanced performance across multiple traits. Excellent morphology.

Semen Morphology: 95%

Purchaser:.

58

BREEDPLAN EBV PERCENTILES GL Longer Shorter BW Heavier Lighter 19 65 200D Lighte Heavie 35 65 400D Lighte Heavier 42 66 600D Lighter Heavier 70 **MCWt** 61 Lighter Heavier -1 44 Lowe Higher 2.8 66 SS Smalle Bigger -1.2 45 DTC Longer Shorter C.Wt Lighter Heavier 3.0 48 EMA Smalle Bigger -0.2 54 Rib Leaner Fatter -0.9 53 Rump Fatter Leaner 8.0 42 RBY Higher Lower 0.2 54 IME Higher Lower \$28.00 Dom (\$) Higher Lower \$34.00 Exp (\$) Lower Higher FT Shorter Longer

50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

HERD

SB #: CRE20MR004

Horn: Polled

CREE FERRERO R004(P)

Brand: R004

DOB: 10/08/2019

Months: 25

DIAMOND S TOP GUN 244 (P) CREE FERRERO F140 (IVF) (PS) CREE Y375

DANGARFIELD SHAMAN (P)

CREE H115 CREE Z153

Dam Notes:

Age 1st Calf: 2

Calving Int: 424 days

No. Calves: 7

Dams progeny include 2 sale bulls selling to Waterford Grazing and Goolah Grazing. Grand Dam Cree Z153 had 6 calves with a 368 day interval, the last of which she carried as a recipient. Ferrero R004 is a plainer type with more traditional performance, in that his high fertility is a trade off for lower growth. Having said that his DTC is top 1% as his his IMF which still puts his Export earning capacity in the top5%.

Semen Morphology: 60%

Purchaser:...

54

BR	REED	PLAN		E	В۷	PERC	CENT	ILES	3		
EBV	Acc	Tra	its 100	90 80	70	60 50	0 40	30	20	10	0
		GL	Longer	ii	_ i_	i	i		İ	i	Shorter
		BW	Heavier	TI					T	T	Lighter
8	69	200D	Lighter	TI			ΙŢ	Ţ	Ţ	T	Heavier
10	69	400D	Lighter						T	T	Heavier
15	71	600D	Lighter						T	T	Heavier
42	67	MCWt	Lighter	TI	- T -	T			T	T	Heavier
2	57	Milk	Lower			1				T	Higher
2.0	71	SS	Smaller			1				T	Bigger
-12.7	56	DTC	Longer			1					Shorter
		C.Wt	Lighter	TT	- T -	T	H		T	T	Heavier
0.8	53	EMA	Smaller						T	Ť	Bigger
-0.9	59	Rib	Leaner	+-+				-+-	T	Ť	Fatter
-2.0	59	Rump	Leaner						T	T	Fatter
1.0	48	RBY	Lower			1				T	Higher
8.0	59	IMF	Lower	T-†					Ť	+-	Higher
\$21	.00	Dom (\$)	Lower	+-+	-+-	1			1	1	Higher
\$38	.00	Exp (\$)	Lower	+-+	-+-	+		-7	+		Higher
0.10	54	FT	Shorter	1-1	-+-	+		- + -	T	+-	Longer
50	th Pe	rcentile E	and is the	Breed	Avg.	EBV'	s for	2018	Boı	n C	alves.

CREE MANUKA R066 59

SB #: CRE20MR066 **Horn: Horned**

EIDSVOLD STATION FIGARO GREENUP MANUKA M356 (P)

GREENUP J055(P)

CREE FRANKENSTEIN F088 (AI)

CREE P119

CREE C073

Dam Notes: Age 1st Calf: 2 No. Calves: 2 Calving Int: 409 days

Manuka R066(P) is the first calf of Cree P119 and she has just weaned a heifer by Papalli.

Grand Dam Cree C073 had 10 calves, 6 of which were retained as breeders.

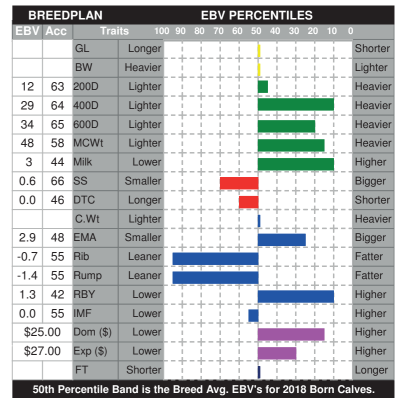
A bull that should suit heifer joinings, being a heifers first calf himself and his pedigree supports this, with both the Maternal Grand sire and Paternal Great Grand sire being negative for birth weight.

Semen Morphology: 73%

DOB: 9/10/2019

Months: 23

HERD



Purchaser:..

Brand: R066

CREE FERRERO R240(PP) 60

HERD

SB #: CRE20MR240

Horn: Polled

Brand: R240

DOB: 10/10/2019

Months: 23

DIAMOND S TOP GUN 244 (P) CREE FERRERO F140 (IVF) (PS)

CREE Y375

CANOWINDRA JAG J26 (PS) CREE L011(P)

CREE D201

Calving Int: 463 days

Dam Notes:

Age 1st Calf: 2.5 No. Calves: 4

Ferrero R240(P) is the first calf of Dam Cree L011(P) to be offered for sale. Her last is a weaner by Normandy and she is PTIC again.

Ferrero and Jag cross displaying the expected high growth and high EMA from both lines with above average DTC and very high RBY.

BREEDPLAN EBV PERCENTILES GL Longer Shorter BW Liahter Heavier 17 68 200D Lighter Heavie 22 68 400D Lighter Heavie 27 69 600D Lighter Heavier 55 65 **MCWt** Lighter Heavie -1 56 Milk Lowe Higher 0.9 69 SS Smaller Bigger -2.2 56 DTC Shorter Longer C.Wt Heavier Lighter 4.5 54 EMA Smalle Bigger -0.8 59 Rib Leaner Fatter -1.5 58 Rump Leaner Fatter 2.2 48 **RBY** Lowe 0.0 57 IMF Lowe Higher \$28.00 Dom (\$) Lowe Higher \$32.00 Lowe Exp (\$) Higher 0.14 55 Shorter Longer 50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Semen Morphology: 72%

Purchaser:.....

61 **CREE FERRERO R264(P)**

HERD

SB #: CRE20MR264

Horn: Polled

Brand: R264

DOB: 27/08/2019

Months: 24

DIAMOND S TOP GUN 244 (P) CREE FERRERO F140 (IVF) (PS) CREE Y375

GYRANDA U312

CREE C013

CREE 01092

Dam Notes: Age 1st Calf: 2 No. Calves: 13 Calving Int: 365 days

Dams breeding history is flawless over 13 calves no matte the season. She has produced 6 sale bulls to date topping at \$10500 for Community L042 that sold to Surbiton Station. Ferrero R264 is the 7th to be offered for sale and 2 heifers have been retained including the dam of lot 7 this

An early maturing poll bull with above average growth, high fertility and high \$Indexes.

Semen Morphology: 85%

	BF	REED	PLAN			Ε	в۷	PΕ	RCE	ΞΝΤ	ILE	S		
	EBV	Acc	Trai	its 100	90	80	70	60	50	40	30	20	10	0
			GL	Longer	i	T	T	Т		i	Ŧ	T	T	Shorter
			BW	Heavier	T	Ŧ	Ŧ	T		T	Ţ	T	T	Lighter
	14	68	200D	Lighter	Ŧ	Ŧ	Ŧ	Ŧ		Ŧ		T	Ŧ	Heavier
	19	68	400D	Lighter	Ŧ	Ŧ	Ŧ	T		H	Ţ	T	T	Heavier
	21	69	600D	Lighter	T	Ŧ	7			Ţ	Ŧ	T	1	Heavier
	41	65	MCWt	Lighter	T	Ŧ		T				H	- T	Heavier
	1	58	Milk	Lower	T	Ŧ	- T	Ţ				T	Ŧ	Higher
	1.7	70	SS	Smaller	Ŧ	Ŧ	Ŧ	Ŧ		T			Ŧ	Bigger
	-8.4	56	DTC	Longer	Ŧ	Ŧ	Ŧ	T						Shorter
er			C.Wt	Lighter	T	Ŧ	Ţ	T	ī	Ţ	Ŧ	T	T	Heavier
9	1.8	53	EMA	Smaller	T	Ŧ	Ŧ			Ŧ	Ŧ	T	Ŧ	Bigger
	0.6	58	Rib	Leaner	T	Ŧ	Ŧ	Ţ		Ţ		T	Ŧ.	Fatter
S	0.0	57	Rump	Leaner	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ţ	T	Ŧ	Fatter
	1.1	47	RBY	Lower	Ŧ	Ŧ	Ŧ	Ŧ					ΙŢ	Higher
	0.2	57	IMF	Lower	Ŧ	Ŧ	Ŧ	T				H	Ŧ	Higher
	\$26	.00	Dom (\$)	Lower	T	Ŧ	Ţ	T					ΙŢ	Higher
	\$35	.00	Exp (\$)	Lower	Ī	- T	- T	I		T			īΞ	Higher
	0.06	50	FT	Shorter	Ī	_ T	_ T	Ī	Ī	Ī	I	I	I.	Longer
	50	th Pe	rcentile E	and is the	Bre	ed	Avg.	. EB	V's	for :	201	B Bo	rn C	Calves.

Purchaser:.

CREE HERCULES R006(P) 62

HERD

SB #: CRE20MR006

Horn: Polled

Brand: R006

DOB: 4/09/2019

Months: 24

WAVE HILL DAPTO (P) **BENELKAY HERCULES H30 (P)** BENELKAY E43 (P)

WACO COMMUNITY H870 (P) **CREE L037**

CREE D097(P)

Dam Notes: Calving Int: 496 days

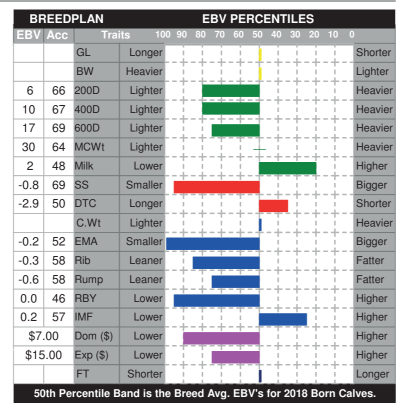
Age 1st Calf: 28 No. Calves: 3

This is Dam Cree L037's first bull to be offered for sale. Grand Dam Cree D097 Had 7 calves with a 366 day interval.

I would also expect Hercules R006(P) to be suitable to join to heifers both phenotypically and being by Hercules. Performance indicates smaller cow weights, with the positives being Milk, DTC and IMF.



Purchaser:..



CREE NACHO R188(P) 63

Horn: Polled

Brand: R188

DOB: 6/10/2019

Months: 23

HERD

ROSEVALE KOKOMO K68 (P) **ROSEVALE NACHO N382 (P)**

ROSEVALE MAXINE J607 (AI)

YARRAWONGA SWITZERLAND

CREE G075

CREE D169

SB #: CRE20MR188

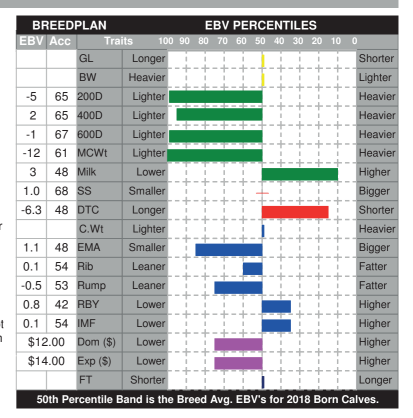
Dam Notes: Age 1st Calf: 2 No. Calves: 7 Calving Int: 425 days

Dams progeny include 4 bulls selling to Tresswell Cattle Co, TVF Pastoral, Surbiton Station and Pat Leahy. 1 heifer was retained for breeding.

Grand Dam Cree D169 had 11 calves with a 364 day interval the most notable of which was Community L038 bought by Pownall Grazing for \$10000 at the 2016 sale. She is also Grand Dam of lot 1 this sale.

A lower growth bull by Nacho, again sometimes the payoff for high fertility, with high milking and average carcass. Not the balance of traits we aspire to deliver but combined with his structural soundness should suit heifers.

Semen Morphology: 84%



Purchaser:

Brand: R046

CREE MANUKA R046(P) 64

Months: 23

SB #: CRE20MR046

Horn: Polled

GREENUP MANUKA M356 (P)

GREENUP J055(P)

CREE FERRERO F140 (IVF) (PS)

EIDSVOLD STATION FIGARO

CREE P195(P)

CREE H111

Dam Notes: Age 1st Calf: 2 Calving Int: 389 days No. Calves: 2

Manuka R046(P) is the first calf of Cree P195 and she has iust weaned a bull by Papalli. Grand Dam Cree H111 had 7 calves, 2 of which were

Above average growth traits with lighter Mat Cow, high Milk coupled with high DTC and high IMF. Another excellent morphology.

retained as breeders.

BF	REED	PLAN			E	В۷	PE	RC	ENT	ILE	S		
EBV	Acc	Tra	its 10	0 90	80	70	60	50	40	30	20	10	0
		GL	Longer		Ŀ	_ i	Ţ.		Ţ.	Ţ.	Ĺ	_ į	Shorter
		BW	Heavier		I	I	II		I	II	I	I	Lighter
14	64	200D	Lighter		I						I		Heavier
18	64	400D	Lighter		I	I	I	\pm	I	II	I		Heavier
27	66	600D	Lighter		II	I	I			II	I	II	Heavier
32	59	MCWt	Lighter		I	I	I			II	Ī	I	Heavier
3	45	Milk	Lower		I								Higher
0.8	66	SS	Smaller		I	I			II	Ι	I	II	Bigger
-3.0	46	DTC	Longer		Ι	I	I				I	II	Shorter
		C.Wt	Lighter		I	I	I		I	I	I	I	Heavier
1.0	48	EMA	Smaller						T	T	Ţ	T	Bigger
-0.4	56	Rib	Leaner						I	II	I	I	Fatter
-1.1	55	Rump	Leaner						I	I	I	I	Fatter
0.5	43	RBY	Lower		Ι				II	Ι	I	II	Higher
0.3	55	IMF	Lower		Ι	I	I					П	Higher
\$15	5.00	Dom (\$)	Lower	ΓŢ	T	Ţ			T	T	Ţ	T	Higher
\$23	3.00	Exp (\$)	Lower		I	Ī	I		H	II	I	I	Higher
		FT	Shorter		I	I	I	Ī	I	I	I	I	Longer
50	th Pe	rcentile E	Band is th	e Bre	ed	Avg.	. EB	V's	for	2018	B Bc	orn (Calves.

DOB: 16/10/2019

Semen Morphology: 92%

Purchaser:...

56

65 **CREE HERCULES R282**

HERD

SB #: CRE20MR282

Horn: Horned

Brand: R282

DOB: 18/10/2019

Months: 22

WAVE HILL DAPTO (P) **BENELKAY HERCULES H30 (P)** BENELKAY E43 (P)

CREE FERRERO F140 (IVF) (PS) **CREE M105(P)**

CREE G133

Dam Notes: Age 1st Calf: 2 No. Calves: 4 Calving Int: 370 days

This is Dam Cree M105's first calf to be offered for sale. Grand Dam Cree G133 had 9 calves with a 368 day interval and included 4 sale bulls and 2 retained heifers. A neat bull from both Hercules and Ferrero with an interesting data set. Average growth pattern with Milk. DTC, RIB, Rump, IMF and Exp \$Index all in the top 10 percentile band. Excellent morphology again.

Semen Morphology: 92%

BF	REED	PLAN			Ε	В۷	PE	RCI	ENT	ILE	S		
EBV	Acc	Trai	its 1	0 90	80	70	60	50	40	30	20	10	0
		GL	Longer		Т	T	T	Ţ	T	T	T	T	Shorter
		BW	Heavier	ΙŢ	T	Ţ	Ŧ	Ţ	T	Ŧ	Ŧ	Ţ	Lighter
12	67	200D	Lighter		I	Ī	I		П	I	Ī	Ī	Heavier
17	67	400D	Lighter		I	I	I		I	I	I	T	Heavier
25	68	600D	Lighter		Ι	I	Ι		Π	Ι	I	I	Heavier
29	63	MCWt	Lighter	ΠŢ	T	T	T	Ŧ	·Τ	Ŧ	Ŧ	T	Heavier
4	53	Milk	Lower	ΙŢ	T	Ţ	Ŧ		Ţ				Higher
1.0	69	SS	Smaller		I	Ţ	T	Ŧ	T	T	Ţ	Ţ	Bigger
-8.3	52	DTC	Longer		II	I	II						Shorter
		C.Wt	Lighter		Ι	I	Ι	Ī	II	Ι	I	I	Heavier
3.3	53	EMA	Smaller		II	I	II					H	Bigger
2.0	58	Rib	Leaner		T	T	T						Fatter
2.0	57	Rump	Leaner		T	Ţ	Ŧ						Fatter
0.6	47	RBY	Lower		I	Ţ			T	T	Ţ	Ţ	Higher
0.6	59	IMF	Lower		Ī	I	I				T		Higher
\$23	.00	Dom (\$)	Lower		I	- T	I					Ī	Higher
\$34	.00	Exp (\$)	Lower		I		I					Ī	Higher
-0.09	53	FT	Shorter			_ T		Ī	Ī	- T	- T	Ī	Longer

CREE NORMANDY R274 66

HERD

SB #: CRE20MR274

Horn: Horned

Brand: R274

DOB: 12/10/2019

50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Months: 23

ROSEVALE KING K88 CREE NORMANDY N036(P) CREE G139(P)

CREE FERRERO F140 (IVF) (PS)

CREE M015

Purchaser:.

CREE C245

Dam Notes: Age 1st Calf: 2

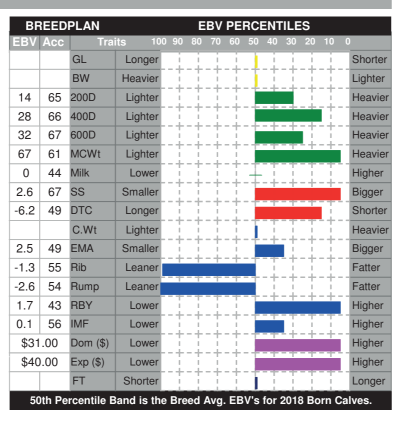
Calving Int: 372 days

No. Calves: 4

Dams progeny include 1 retained heifer and 1 bull that sold to Kelly and Kathy Rule, Charleville. Grand Dam Cree C245 has had 12 calves with a 362 day interval and includes Jamaica J064(P) the sire of Leroy L192(P) that sold to Surbiton Station for \$40000. A stylish horned bull with plenty of performance to work with, particularly the reproductive traits resulting in the high Indexes.

Semen Morphology: 78%

58



CREE NORTHERLY R226 67

SB #: CRE20MR226 **Horn: Horned** Brand: R226

ROSEVALE KING K88

CREE G089(P)

CREE NORTHERLY N116

CANOWINDRA JAG J26 (PS)

CREE K189(P)

CREE F89(P)

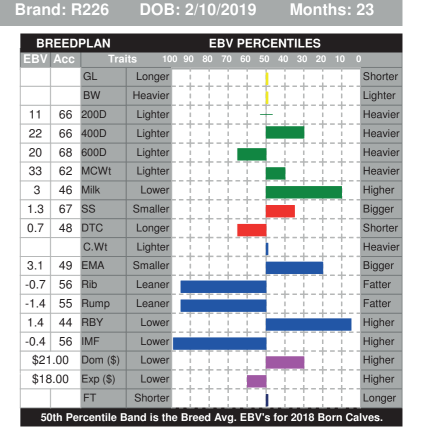
Dam Notes: Age 1st Calf: 2.5

No. Calves: 4 Calving Int: 350 days

Northerly R226 is the first bull calf of Dam K189. 1 prior heifer was retained.

Grand Dam had 5 calves including 2 retained heifers. An average performer all the way through, with the exception of fats. On paper he should suit heifers if the physical build stacks up.

Semen Morphology: 70%



Purchaser:

CREE MONTE CARLO R292(PS) 68

HERD

HERD

SB #: CRE20MR292

Horn: Scurred

No. Calves: 6

Brand: R292

DOB: 1/10/2019

Months: 23

CREE FERRERO F140 (IVF) (PS) **CREE MONTE CARLO M018 (P)**

CREE G101 (P)

CREE FERRERO F140 (IVF) (PS)

CREE J021

CREE G043

Age 1st Calf: 2

Calving Int: 352 days

Dam Notes:

Dams progeny include 1 retained heifer and 1 sale bull purchased by Peter Creedon at Augathella. Grand Dam Cree G043 had 8 calves with the most notable being

Hercules M086 that sold for \$9500 to Pini Grazing, Nebo. A double cross of Ferrero with most traits trending to the right side of the graph, exhibiting good growth with average fertility traits and high retail yield.

Semen Morphology: 74%

BREEDPLAN EBV PERCENTILES GL Longer Shorter BW Liahter Heavier 17 68 200D Lighter Heavie 21 68 400D Lighter Heavie 33 70 600D Lighter Heavier 58 64 MCWt Lighter Heavie 50 5 Milk Lowe Higher 1.3 70 SS Smaller Bigger -0.7 51 DTC Longe Shorter C.Wt Heavier Lighter 1.5 51 EMA Smalle Bigger -1.8 57 Rib Fatter Leane -3.0 57 Rump Leane Fatter 1.3 45 RBY Lowe -0.1 58 IMF Lowe Higher \$17.00 Dom (\$) Lowe Higher \$26.00 Lowe Higher Exp (\$) 0.21 54 FT Shorter Longer 50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Purchaser:... Purchaser:.....

69 **CREE MANUKA R034(P)**

HERD

SB #: CRE20MR034

Horn: Polled

Brand: R034

DOB: 9/10/2019

Months: 23

EIDSVOLD STATION FIGARO GREENUP MANUKA M356 (P) GREENUP J055(P)

ROSEVALE KING K88

CREE N171

CREE J043 (P)

Dam Notes: Age 1st Calf: 2.5 Calving Int: 413 days No. Calves: 2

Cree R034(P) is Dam Cree N171's first calf and she has iust weaned a bull by Papalli.

Grand Dam Cree J043 has produced 6 calves and is Dam of lot 45 this sale.

Manuka R034(P) is from a King heifer and again provides a good balance of traits with Milk and Fertility being the standouts. Smaller Mat Cow weights also feature in this stylish polled bull with an excellent morphology result.

Semen Morphology: 90%

EBV		PLAN Tra	its 100	90	80 80	БV 70	60	50	40	ILE 30	20	10	0
	7.00	GL	Longer	i	i	i	i		i	i	i	i	Short
		BW	Heavier	-+	-+	-+	-+	-†	-+	-+	-+	-+-	Lighte
12	63	200D	Lighter	-†	-†	-+	-+		ľ	-+	-+-	-†	Heavi
24	64	400D	Lighter	7	-†	7	7		+	+	ĪŤ	-†	Heavi
29	66	600D	Lighter	7	7	-+	7		-+	i	-+	-+-	Heavi
37	60	MCWt	Lighter	7	T	7	7			H	7	7	Heavi
6	43	Milk	Lower	7	Ŧ	Ţ	Ţ						Highe
2.4	66	SS	Smaller	1	T	Ţ	1		Ť	ij			Bigge
-5.4	45	DTC	Longer	H	II	I	I					H	Shorte
		C.Wt	Lighter	Π	Ι	I	I	Ī	I	I	I	I	Heavi
2.2	48	EMA	Smaller	II	II	Ī	I		Ш	I	I		Bigge
0.1	55	Rib	Leaner	Π	II	I			I	I	I	I	Fatter
-0.6	55	Rump	Leaner	T	T				Ŧ	Ŧ	Ŧ	Ŧ	Fatter
0.7	43	RBY	Lower	I	T	Ţ	I		П	I	T	T	Highe
0.1	55	IMF	Lower	Π	II	I	I			Π	I	I	Highe
\$23	.00	Dom (\$)	Lower		_ T	Ī	I		T	T		Ī	Highe
\$30	.00	Exp (\$)	Lower	- +	- T	_ T			- T		H	_ T	Highe
		FT	Shorter	T	T	Ţ	Ŧ	Ī	T	T	T	T	Longe

Purchaser:.

CREE MANUKA R036 70

HERD

SB #: CRE20MR036

Horn: Horned

Brand: R036

BREEDPLAN

DOB: 22/10/2019

Months: 22

EBV PERCENTILES

EIDSVOLD STATION FIGARO GREENUP MANUKA M356 (P)

GREENUP J055(P)

ROSEVALE KING K88

CREE N179

CREE J011 (P)

Age 1st Calf: 2.5 Dam Notes: Calving Int: days No. Calves: 1

Manuka R036 is the first calf of Dam N179(P). This King heifers first calf is a solid performer. Perhaps not the balance of some of the others but he combines some hard to find traits of high Milk and fertility with good fat trends.

Again an excellent morphology result.

GL Longer Shorter BW Heavier Lighter 11 63 200D Lighter Heavier 19 64 400D Lighter Heavier 24 66 600D Lighter Heavier 22 60 **MCWt** Lighter Heavier 6 43 Milk Lower Higher 2.0 66 SS Smaller -4.3 45 DTC Longer Shorter C.Wt Lighter Heavier 0.9 48 EMA Smalle Bigger 0.7 56 Rib Leaner Fatter 0.3 55 Leaner Rump Fatter 0.0 43 RBY Higher 0.2 55 IMF Lowe Higher \$15.00 Dom (\$) Lower Higher \$21.00 Exp (\$) Lower Higher Shorter Longer 50th Percentile Band is the Breed Avg. EBV's for 2018 Born Calves.

Semen Morphology: 91%

Purchaser:.







71 CREE NORTHERLY R202(PP)

HERD

SB #: CRE20MR202

Horn: Polled

Brand: R202

DOB: 20/11/2019

Months: 21

ROSEVALE KING K88

CREE NORTHERLY N116

CREE G089(P)

 $\label{eq:BENELKAY GUNSYND G168 (P)} \textbf{CREE L203(P)}$

CREE B147

Dam Notes:Age 1st Calf: 3Calving Int: 384 daysNo. Calves: 3

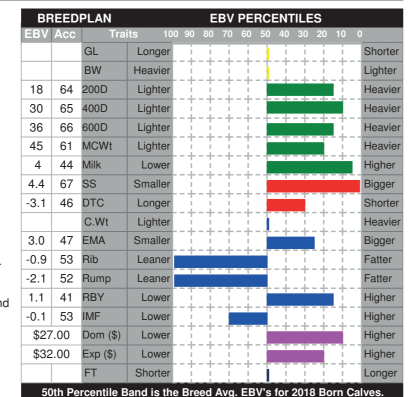
Dams progeny include 1 private sale bull, 1 weaner that died, and northerly R202(P) offered here.

Grand Dam B147(P) had 8 calves with a 372 day interval. A very useful homozygous poll bull that performs across the board, with the exception of fats. Again high growth that plateaus off at Mat Cow. Top of the tree for scrotal and

high EMA. Very good morphology as well.

Semen Morphology: 89%

Purchaser:



72 CREE NORTHERLY R198

HERD

SB #: CRE20MR198

8 Horn: Horned

Brand: R198

DOB: 24/11/2019

Months: 21

ROSEVALE KING K88 CREE NORTHERLY N116 CREE G089(P)

CREE FERRERO F140 (IVF) (PS)

CREE L051(P)

CREE G145(P)

Dam Notes:Age 1st Calf: 2.5Calving Int: 472 daysNo. Calves: 3

Dams progeny include 1 retained heifer, while Northerly R198 is the first to be offered for sale.

Grand Dam G145 had 8 calves with a 355 day interval and is also the Dam of lot 6 this sale.

A Northerly and Ferrero for the last of the day. One of the

A Northerly and Ferrero for the last of the day. One of the younger bulls in the draft and shouldn't be overlooked. Breed average growth through the early weights, with high milk and high fertility.

Semen Morphology: 81%

BF	REED	PLAN		EE	3V PE	RCE	NTILE	S	
EBV	Acc	Tra	its 100 90	80	70 60	50 4	40 30	20 1	0 0
		GL	Longer		11		11	i	Shorte
		BW	Heavier	T	TT	T	TT	T	Lighte
11	65	200D	Lighter	T	TT	Ŧ-	TT	T	Heavie
17	66	400D	Lighter		7-7		T-T		Heavie
20	67	600D	Lighter				TT	- T	Heavie
46	61	MCWt	Lighter	T	TT				Heavie
3	46	Milk	Lower				+-+		Higher
1.3	67	SS	Smaller						Bigger
-4.0	48	DTC	Longer		7-7		+-+		Shorte
		C.Wt	Lighter	T	TT	T	TT	- T	Heavie
1.6	49	EMA	Smaller				† †		Bigger
-1.0	55	Rib	Leaner				+-+		Fatter
-2.0	54	Rump	Leaner				+-+		Fatter
1.2	43	RBY	Lower		T-T		T - +		Higher
0.0	54	IMF	Lower		T-+		TT	- +	Higher
\$19	0.00	Dom (\$)	Lower		T-+				Higher
\$25	5.00	Exp (\$)	Lower		T-+		Ţ-+	- +	Higher
		FT	Shorter		T-+	ī	ŢŢ	- +	Longe
50	th Pe	rcentile E	and is the B	eed A	vg. EE	BV's fo	or 201	Borr	Calves.

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

Managing Fertility

FERTILITY

Does pregnancy testing increase fertility?

Pregnancy testing is a very good way to drive profitability in a herd but does very little to increase a herd's fertility. The yearly culling of cows that fail to re-breed, only to have them replaced by heifers from the same herd, often daughters from these very same cows, cannot raise fertility.

The foundation cows of the Cree herd have been pregnancy tested since 1967 and we are still prioritizing fertility. Some bulls you buy will have the ability to raise fertility and some will not. The law of averages will prevail. Unless you know the reproductive capability of every bull you purchase, your chances of improving your herds fertility are compromised.

Buying bulls with higher than average Scrotal size and DTC (Days to Calving) EBV's is currently the only way to guarantee you are making fertility your priority.

We have been morphology testing our sires for over 20 years and this year's sale bulls have also been analyzed.

DAYS TO CALVING VERSUS CALVING INTERVAL

We are often asked what is the difference?

The calving interval is simply the number of days between a cows calving dates divided by the number of calves she has had. It is a useful indicator of a cows individual performance but is largely affected by management practices. Controlled joining periods, A.I programs, IVF egg donation and single sire bull failures all have a negative effect on the calving interval through no fault of the cow.

The Days to Calving EBV is derived from recording when the cow is exposed to the bull until she has the subsequent calf.

This means it is actually a measurement of her speed of re-breed, how soon she returns to the bull after calving. The EBV takes into account the performance of her sire and dam and all of her siblings and effectively takes out the management issues. This is why a cow with a "relatively" poor calving interval can still have a reasonable EBV for Days to Calving. It also means cows with a good DTC EBV are less likely to produce heifers who will suffer from lactation anoestrus. (won't cycle whilst milking).

This EBV denotes the genetic potential of the animal irrespective of management practices.

Why Morphology?

Why is Morphology so important?

Bovine Morphology is the study of the shape and form of bovine sperm.

The quality of a bull's sperm depends on many factors, including stress, temperature, nutrition, illness/injury, age and testicular form and function.

Standard crush-side assessment of semen uses a field microscope that magnifies sperm 400x. Crush-side review only looks at semen motility and gives a single percentage of sperm moving forward.

Motility does not always represent the actual fertilizing ability of the semen. In addition, many abnormalities directly affect the quality of sperm and cannot be seen in this resolution.

To get a more comprehensive overview, a high-powered oil-immersion microscope is required. At Rocky Repro, we use DIC (differential interference contrast) microscopes in our laboratory to magnify the image by 1000x.

Morphology provides a deeper understanding of your bull's actual reproductive ability and provides insight into their overall health and condition.

It also shows the overall health of the seminal fluid, detecting the presence of other unfavourable conditions such as bacteria, yeast, parasites, urine crystals, and white and red blood cells.

Beyond just motility, morphology looks at individual sperm cells, examining head shape and smoothness, tail shape and integrity and additional abnormalities.

Sperm abnormalities fall broadly into two categories. Compensable and Non-compensable.

Compensable abnormalities are abnormal sperm that are unlikely to reach or fertilize an egg; hence they can be present in slightly higher levels than non-compensable sperm. Non-compensable sperm has the potential to reach and fertilize an egg but will likely result in early embryonic death and loss of pregnancy.

Overall, any semen sample with less than 70% normal morphology, regardless of the category of abnormality, will not meet the industry standard for a "Tick" or "Pass" grade.

A morphology assessment provides a valuable real-time look at the bull's current reproductive and overall health and can also offer insight into the bull's breeding future.



 $\mathbf{2}$

Sale Results

2021	NO. SOLD	GROSS	AVERAGE	TOP PRICE
S Bulls				
3 DUIIS				
Herd Bulls				
Total				





Thank You

Thank you for taking an interest in the 7th Annual Cree Bull Sale catalogue.

If you have purchased a Cree bull from the sale, we wish you all the best and we will be in contact to organize delivery.

Also, to the under bidders and to those who attended the sale, we sincerely appreciate your attendance.

We wish you the very best in your business and hope the weather is kind.

A special thank you to Simone from Cattlelogue Queen and Outback Connections for donating to Capricorn Rescue Helicopters.

Kind Regards,

Shaun & Jo McGuigan





Buyers Instruction Sheet

NAME

BUYER BID CARD NO.

THIS BUYERS INSTRUCTION SHEET **MUST** BE COMPLETED IN **FULL** AND **SIGNED** BY THE BUYER OR THEIR AUTHORISED REPRESENTATIVE

			P/CODE
HONE	MOBILE		
MAIL ADDRESS			
OTS PURCHASED			
			TOTAL NO. OF LOTS PURCHASED
DESTINATION	NLIS PI	c	
DELIVERY OWNERS TRANSPORT CARRIER		PICK UP TIM	e/date
NSURANCE YES PERIOD REQUIRED		NO	DIPPING INSTRUCTIONS
NVOICE TO			DIPPING NOT REQUIRED DIP AND CLEAR
ESTINATION PROPERTY			DIP ONLY
S REGISTRATION TRANSFER REQUIRED? YES NO)		FEEDING REQUIRED YES NO
YES, NAME & ADDRESS FOR TRANSFER OF REGISTRATION			

> FARM > BUSINESS
> LIABILITY > LIVESTOCK
> TRANSPORT OPERATORS



Jeff Harris 0447 023 069 jeff.harris@ausure.com.au

LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

- (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction.
 (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale.
- (c) A buyer is bound by these terms and co ions by bidding at auction.
- (d) Competition and Consumer Act (Cth) 2010
- It is unlawful for parties that are, or otherwise would be, in competition with each other to make, or give effect to, a contract, arrangement or understanding that contains a provision
- restricting outputs in the production and supply chain; or iii. allocating customers, suppliers or territories; or

- . bid-rigging; or
- Large fines and other sanctions may be imposed for unlawful conduct.
- (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors and agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants. ontractors and agents. The term "auctioneer" includes, so far as the law and context
- permits, the vendor's agent.
 (b) When used in these terms the expressions "companion animals" means all animals originating from the same property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
- The following applies in interpreting these terms and conditions:
- (a) The following words have the following meanings: Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including, without limitation transaction levies, vard and weigh dues, cartage, advertising and rebates, and whether
- ivestock means animals auctioned pursuant to these terms and conditions; and Price means the amount at which the lot has been sold to the buver referred to in clause 7
- of these terms and conditions
 (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that
- are payable by the buyer; and (ii) plus any GST added in accordance with Clause 12.
- (b) These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any conflict then the legislation or regulation will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.

CHAPTER TWO - STANDARD TERMS OF SALE

- Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer. The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior
- to the commencement of the sale and is subject to State law
- A bid cannot be made or accepted after the fall of the hammer unless, in accordance with clause 8, the auctioneer decides to put the lot up again.
- Prior to the fall of the hammer the auctioneer shall announce the last bid and receive any further bids. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold.
- In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or
- the auctioneer may decide to put the lot up again. The auctioneer's decision is final.

 The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interest of the vendor and need not give reasons for doing so.
- A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another person.
- 11. The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the
- (b) the bid card number which identifies the purchaser; or
- (c) the name of the person on whose behalf the successful bid was made; and l) the Property Identification Code (known as the "PIC") of destir
- 12. The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and
- GST shall be added after the fall of the hammer for those sales subject to GST.
- The vendor warrants;
- (a) That the vendor has (or will have) the right to sell the livestock at the time of delivery: and (b) That the purchaser will obtain title on completion of the purchaser's obligations under this contract including payment.
- 14. If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be re-sold by public auction or private contract in whatever lots and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit.
- The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for navment is specified in an agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23 apply.
- 16. No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase money is paid and any law, rule or practice to the contrary is accordingly negatived
- 17. (a) Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fall of the hammer.
- (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing.
- (c) All livestock other than cattle sold on a liveweight basis are at the risk and expense of the
- buyer upon the fall of the hammer. Subject to this clause the sale is complete on the fall of the hammer
- (b) The time for rejection is the time commencing at the fall of the hammer and ending at the
 - delivery is taken by a representative of the buyer; (ii) departure of the animal from the purchaser's delivery pen; or
 - (iii) one hour after the last animal is:
- b. in the case of post-sale weighing, weighed. (c) During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be
- reasonably observed when the animal was in the selling pen. (d) If the nurchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that
- (e) This subclause applies only to cattle which are sold in Queensland at auction for slaughter The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fall of the hammer, for delivery to and from the scales, to the buyer's delivery pen and onto the buyer's nominated transport. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport or sunset on the day after the sale. This subclause does not apply if the agent makes an uncement to that effect prior to sale.

- implied by law are hereby excluded from the sale to the extent that the law allows. All lots e onen for inspection prior to the commencement of the sale and are sold with all faults any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
 - (b) Any claim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation concerning the National Livestock Identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fall of the hammer. No objection, requisition or claim against the vendor or agent in respect of uch error or misdescription can be made after that time.
- (c) Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the opinion of the surgeon or scanner was pregnant on that date.

 (d) For slaughter cattle, the agent undertakes to make every reasonable effort to ensure that
- any NLIS cattle device number is transferred from the salevard PIC to the purchaser's PIC on
- the NLIS database no later than midnight on the day of the sale.

 (e) For other slaughter livestock the agent undertakes to make every reasonable effort to ensure that the NLIS information is transferred from the salevard PIC to the purchaser's PIC
- on the NLIS database no later than midnight on the day of the sale.

 Where livestock have a food safety or market eligibility status derived from the National
 Vendor Declaration (NVD) and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue and/or announce the status prior to the offering of those lots
- 20. If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer (a) does not acquire title to the livestock-

 - holds the livestock as bailee only for the vendor;
 - (c) must act in a fiduciary capacity in its relationship with the vendor;
- (d) must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;

 (e) is responsible for the safety and well being of the livestock;
- (f) may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as bailee and agent for the vendor; and
- (g) must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the vendor.
- (a) Clause 20 creates a registrable security interest under the Personal Property Securities Act (Cth) 2009 (PPSA);
- (b) the Purchaser acknowledges the rights of the Seller (and/or the Agent if Clause 25 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause:
- (c) the Livestock are collateral for the purposes of the PPSA:
- (d) to the extent permitted, the Purchaser waives any right the Purchaser has under the PPSA to receive notices; and
- (e) the date upon which the security interest created by this clause comes into force is the first date on which livestock are delivered pursuant to this contract

 22. The buyer may not make any claim against the vendor for actions by the vendor or its agent
- under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage costs, expenses, penalties, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 21.
- 23.1. Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which
- the agent is not bound to do. The agent is then the del credere agent of the vendor at law. The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3. 23. When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.5 the agent is subrogated to all rights of the
- vendor under these terms and conditions against the buyer. 23.4. The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the huver has not paid in full or the Price of such livestock.
 - (a) when this clause does not apply, as agent of the vendor (including by reselling the livestock); and
 - (b) when this clause applies, on the agent's own behalf exercising the rights of the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has not passed to the agent, by selling the ivestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale
- 235. The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.3).
- 23.6. The vendor hereby irrevocably appoints the agent as the vendor's attorney to:
- (a) do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests afforded, or intended to be afforded, to the agent under these terms and conditions; and
- (b) appoint one or more sub-attorneys to do anything that the agent may do as the vendor's
- 237. These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or
- otherwise.

 23.8. The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected:

 (a) by this clause 23, other than as it expressly provides; or
- (b) by the failure of the agent or the vendor or either of them to comply with the terms of this
- 23.9. The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person
- including any assignor of the vendor's or the buver's interests under these terms and conditions (a) The agent agrees that he is liable to pay to the vendor the Price, less such commission
 as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.

 (b) In the event that the buyer pays the Price or part of it direct to the vendor then the agent
 - has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same stock, then the vendor must repay the agent that amount and the agent may debit that amount to an account held in the name of the vendor by the agent. (c) Regardless of whether or not a sale has occurred the agent may, but is not under obligation
- so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent. 25. (a) The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation
- (b) The vendor, the agent and the buyer agree to comply with their several duties under the Australian Animal Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and handle livestock in accordance with any other or additional requirements of animal welfare legislation specific to the jurisdiction in which livestock are consigned, managed, received, transported and handled in the course of

to the safety or otherwise of the sale ring, the saleyards and the surrounding environments

CHAPTER THREE - VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

- 26. This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the livestock are transported direct from the sale vard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells the livestock to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
- The warranty of a vendor is that livestock and their companion animals offered for sale at
- (a) pass government and other regulatory authority requirements and inspections at the time
- (b) are of merchantable quality:
- carry an NLIS device in accordance with State law;
- (d) in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in any document, the livestock will have those characteristics or will be fit for the particular purpose or market; and (e) all information in any document provided by the vendor is true, complete and correct in all
- material respects. In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by 5:00pm on the 7th day after the fall of the hammer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which
- 29. However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and
- 30. In the case of a breach by the vendor of the vendor's warranty then the vendor will also be liable to the buyer for any further losses which the buyer might establish but the buyer will take all reasonable steps in co-operation with the agent and vendor to mitigate both the effec of the breach and the amount of any loss.
- 31. Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor
 - (a) the buyer will be entitled to delay payment for the price of all livestock in that lot only; or (b) the vendor has the option, at the vendor's cost, of collecting the companion animals, if allowed by law; or of having the livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially eopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
- 32. The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising
- (a) any error, by the auctioneer, of transcription of information from the NVD completed by the vendor to the pre-sale catalogue or the buyers post-sale summary: (b) any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such
- breach prior to the sale; and (c) any failure by the auctioneer to announce prior to hidding, or disclose in the pre-sale catalogue, that the vendor has failed to provide a NVD that is complete in all material

CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

- This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale vard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is the AMPC Processor levy.
- 34. Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by government. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the relevant government certificate, existed prior to the
- A buyer with the benefit of owners risk protection is not liable to pay the Price of that animal to the vendor. The buyer remains nevertheless liable for all costs incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal.

 Owners risk protection is available to the buyer of cattle to which this chapter applies if all of
- the following are satisfied: (a) a certificate is issued by povernment which states the relevant NLIS REID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for
- condemnation existed prior to the fall of the hammer; (b) the certificate is received by the selling agent either in its original form or by fax or electronic communication in the form of data, text or imaging by 5:00pm on the 7th day after the fall of the hammer; and
- (c) if the condemnation is due to chemical residue the certificate follows testing in a rnment approved laboratory which establishes maximum residue limits in excess of the Australian limit.
- 37. Owners risk does not apply, and the buyer must pay for the cattle, if the reason for demnation is any of bruising, fever, partial condemna

CHAPTER FIVE - NOTICES REQUIRED BY LEGISLATION

NSW Property, Stock and Business Agents Act 2002 Warnings

- Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:
- (iii) to do any other act that might prevent free and open competition.

Severe penalties may be imposed on persons convicted of collusive practices. The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces that fact prior to the sale.

Tasmania Legislation. An auctioneer conducting a public auction must not appear to ledge the making of a bid if no bid was made. A person must not participate in collusive practices by way of making or receiving an unlawful promise to abstain from bidding, not to bid except to a limited extent or do any other thing which may prevent free and open comp

WA Auction Sales Act 1973 s31 NOTICE.

- (i) induce or attempt to induce another person to abstain from bidding by means of a promise expressed or implied, that the other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become the owner;
- (ii) abstain or agree to abstain from bidding as a result of such a promise ter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder; (iv) enter in the auctioneer's record the name of the buyer other than that of the actual successful
- (v) in the case of successful bidder supply wrong information as to the name of the buyer to the auctioneer or to any person, firm or corporation on whose behalf the sale is conducted. The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more

© FEBRUARY 2017 Australian Livestock & Property Agents Association Limited All Unauthorised reproduction in whole or in part is an infringement of copyright.

These Livestock Auction Terms & Conditions of Sale are provided to ALPA members as recommended terms and conditions only























