

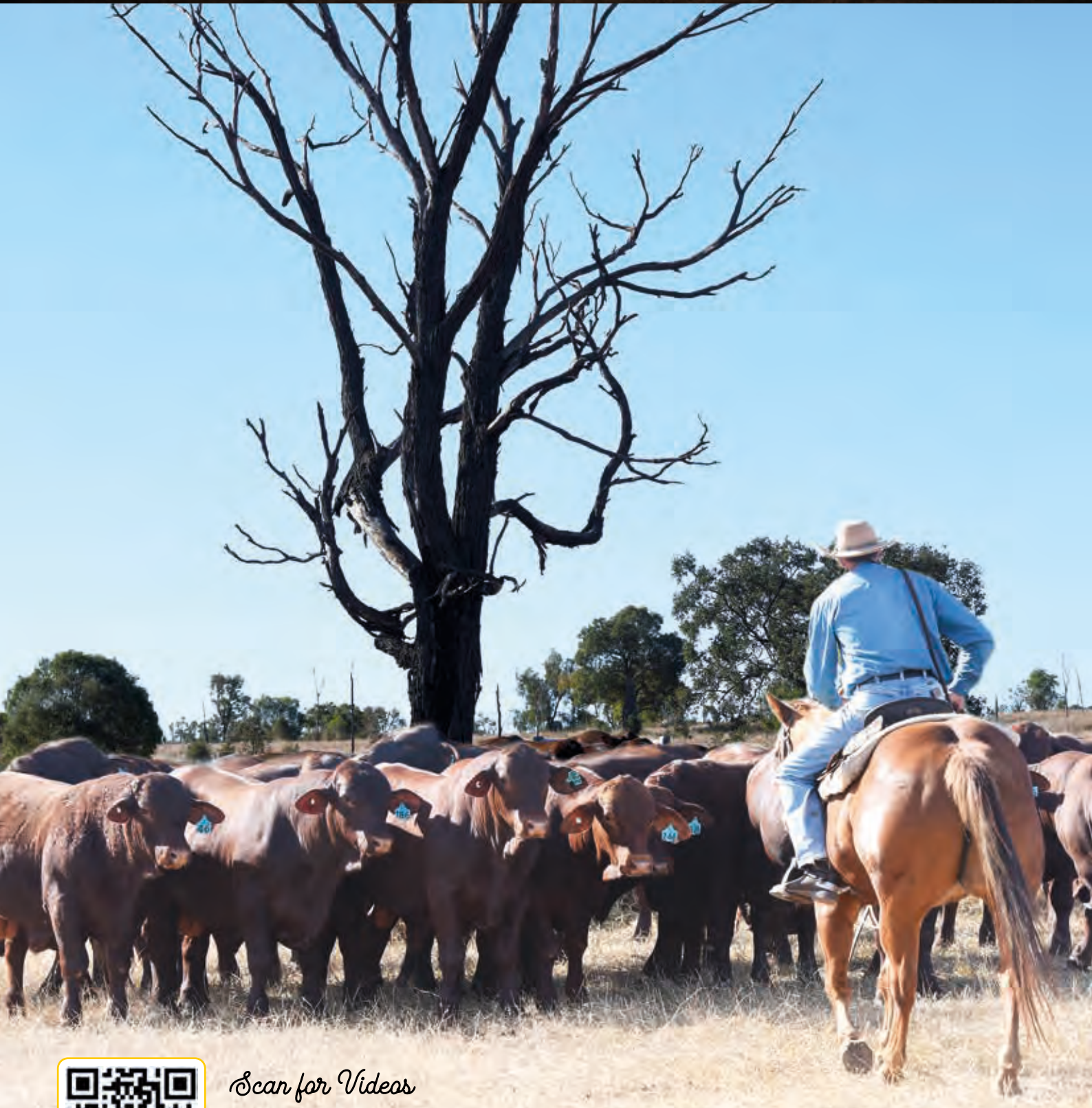


CREE

SANTA GERTRUDIS

12 NOON MONDAY, 9 SEPTEMBER 2024

83 BULLS + 8 FEMALES ON PROPERTY 'KIAH' THANGOOL QLD 4716



Scan for Videos



10 YEARS **ON-PROPERTY**



KELLCO.

RURAL AGENCIES

DALBY • WANDOAN • MONTO • BILOELA

Providing exceptional customer service and delivering the best results

- Livestock Marketing
- Paddock to Paddock sales
- Direct consignment to feedlots and abattoirs
- Rural & Residential Real Estate
- Auctions Plus accredited
- EU accredited Monto Saleyards



www.kellco.com.au

**WITH YOU
EVERY
STEP OF
THE WAY**



Elders Rural Services
50 Dawson Highway, Biloela, QLD
P. 07 4993 8100
E. dg_biloela@elders.com.au



The team at Elders Biloela are pleased to offer a broad range of products and services to support your agricultural needs.

Branch Manager
Ashlie Peacock
0429 486 259

Territory Sales Manager
Simon Clark
0428 498 411

Agronomist
Gavin Lotz
0419 618 890

Real Estate
Virgil Kenny
0427 334 100

Stud Stock
Randall Spann
0429 700 332

Territory Sales Manager
James Kent
0498 965 133

Agri Finance
Randall Coulthurst
0475 418 337

Insurance
Nathan Fairley
07 4923 7394



www.elders.com.au

10 YEARS ON-PROPERTY

Top Price Sellers





Welcome

Hello and welcome to our 10th annual on-property sale and thank you once again for taking the time to read our catalogue and for considering the Cree stud for the purchase of your next sire/s.

This year marks our family's 57th year of breeding Santa Gertrudis, the 22nd year of bull sales, and the 10th anniversary of our on-property sale. We would like to sincerely thank you all for your continued support and attendance over the years.

John and Merry have decided to make the move into the retirement village in Biloela, as both have begun to feel the vagaries of age creeping up on them. No doubt it will take some time to adjust, as they lived in relative remoteness, at "Kooyong" for 48 years (Dad) and 44 years (Mum) and then "Blue Haven" for the last 19 years. If you are travelling through Biloela at any time, please call in to visit them at Wahroonga Village, as I'm sure John would love a chat!

We have just received a very welcome 60mm of rain at time of writing (12/07), and although we still have a good body of feed it was beginning to suffer the effects of the recent frosty mornings. Here's to hoping it is general and can slow the flow of cattle to slaughter and halt the downward pressure on prices.

Santa Gertrudis are still well placed in the industry at the moment, avoiding the negative attention on Bos Indicus influence. As Santa Gertrudis are under the maximum acceptable Bos Indicus content of 39%, we can still enjoy access to feeder markets that are excluding some of our competitor breeds.

This past year we have teamed up with Cameron Best of Mort & Co, with the development of their Predictor Plus

software model and have installed a station laboratory to record changes in digestible dry matter and the subsequent changes in energy levels of available feed. While BREEDPLAN EBV's focus on the genetic aspects of an animal's performance, Predictor Plus models the effect of the environment on performance, effectively the largest contributor, to predict the outcomes of genetics under the prevailing environment.

Predictor plus uses the standard reference weight of the mature female and her feed requirements at maintenance, to predict a host of management outcomes, including weaner weights, % pregnant 3 months after calving, number of days on pasture (DOP) until feedlot entry weight is attained, kg's of carbon emissions per kg of gain (CO₂ / Kg) and emissions intensity as a percentage (CO₂%) just to name a few.

It is a powerful tool which enables early detection and subsequently timely management decisions.

It also highlights the benefits of maintaining mature cow weights at an optimum size for your country, rather than the industry focus on reducing it. As mature weight is correlated to growth traits, lowering mature cow weight can lead to longer time to turnoff, for both backgrounding and grass finishing, as well as in feedlots. This in turn may increase methane emissions as is demonstrated in this year's catalogue with our Predictor Plus Table, located alongside the EBV graphs. Smaller cows do not necessarily mean low emissions, in fact it is often the other way around.

It is important to note that these predictions have been derived from DMD continuums on Central Qld buffel pasture, and as producers it is up to us to manage the grazing craft, to ensure the animal receives the required "energy at maintenance", to attain the genetic potential and to reach the predicted targets.

The Santa Gertrudis performance indexes in BREEDPLAN have been reviewed by the technical committee and have been modified to reflect a more relevant market value and to enhance breeding options at the consumer/producer level.

The new index descriptions are listed below, but essentially both indexes provide for the production of heavy market ox throughout the supply chain. Each selection index is reported in units of net profitability per cow mated (\$).

1. The Breeder Production Index is designed around better-quality breeder country, allowing for timely management, and where country is an aid to cow condition score and subsequently fertility.
2. The Fertility + index is designed around lesser quality breeder country, under less management intensity where fertility is a priority.
3. The terminal index, where no weighting is put on any female traits.

For full details refer to the BREEDPLAN explanatory notes page.

These new indexes are advertised in our catalogue, as usual, alongside each bull's performance graph, for easy identification of the genetic merit to suit your breeding objectives. We do recommend some caution, as these new Indexes will take some time to settle in and changes in the early stages are likely. An obvious change is one of our leading sires in Northerly. He has had a significant drop in his Breeding Indexes which appears to be because of the negative weighting on extremely high Milk, regardless of the fact that he is a trait leader for 6 traits and has 21 performing daughters analysed. *(Refer to BREEDPLAN explanatory notes graph and sires reference page.)*

We are continuing our pursuit of crafting bulls that are breed average or above, for the economically relevant traits and it is prudent to note that some bulls can have a high Index value due to an extreme trait, but may not have a positive, simultaneous across herd influence. So, if growth traits are important to your objectives, be sure to select on Indexes in conjunction with growth, as many of the breeds high Indexing sires are low and average growth animals, which also has an effect reflected in the Predictor Plus tables.

The average Cree sale bull for this year ranks in the top 20% of the breed for all 3 Indexes and many have the ability to effect positive changes across multiple traits in line with our stud's philosophy. All but 3 bulls in the sale are above average for at least one of the Indexes, 18 are homozygous polls and a further 50 are polled. They will be presented under the immune ready guidelines and won't require a booster for any mainstream vaccination for 12 months. AACV certificates, including morphology, are supplied with each lot and delivery will be arranged to ensure ease of purchase.

Also, this year, we are offering 6 Classified and two 3X heifers, PTIC to our young gun sire Cree Ultimate U206 (PP). These heifers are of a standard not usually offered for sale, but we felt these heifers were too good to cull, given our selection criteria here is harsher than most stud and commercial operations, as heifers are joined at 12-15 months for a period of 60 days. It presents a unique opportunity to acquire some of our established and emerging bloodlines. These heifers will present in a suitable condition for young PTIC females and won't carry any extra condition.

As usual, any requests, inquiries, inspections, information or assistance is welcomed prior to the sale.

We look forward to assisting you with your bull requirements.

Kind Regards,

Shaun + Jo McGuigan



Origin of the Cree Name

In 2018, Jo, Jed 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 on Craigie Road behind the Ayr Racecourse in Southern Scotland. The Ayr Racecourse is the premier racetrack 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 restored house was still there, but the stables, converted for housing, were replaced with multi-level residences and renamed Cree Lodge Court. It was the home of my Great Grandfather's cousin, John McGuigan, in the early 1900s.

When my Great Grandfather emigrated to Australia circa 1890, they settled at Coffs Harbour and named their first place "Creeseid." The name has been a part of the McGuigan cattle and country scene in Australia.

My grandfather's dairy farm at Westbrook, Toowoomba, was named "Cree Farm," my grandmother's house in Toowoomba was simply "Cree", and my parents called one of their 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 drank at the Cree Inn to round the trip.



John McGuigan's home, Cree Lodge, Ayr



Shaun & Jo at Cree Lodge in March 2018



Cree Bridge

10 Years On Property

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.

In the early 1940s, they purchased a line of Hereford cows from the Hutchinson family of "Woolton Station", Theodore, who sold a line of stud bulls yearly alongside their commercial operation.

C.1943 These were the foundation breeders and 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 & Merriel purchased 2 Santa Gertrudis bulls from Eidsvold Station and 9 used Gyrenda bulls from Geoff Pownall. A limited number of purebred bulls were available due to the grading-up time frame, demand, and the imports' closing. Three Brahman bulls were also obtained to review the remaining purebred Herefords to speed up adaptability.

1963 John's brother Bruce travelled to New Zealand to meet his future wife, Jan Thompson.

1970 Bruce learnt the art of pregnancy testing from his brother-in-law, a vet. Pregnancy Testing was introduced into the "Kooyong" herd and continues today at Cree 50+ years later.

1992 Shaun & 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 Began performance recording (BREEDPLAN) with ABRI. **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.

2012 Introduced Farm Biosecurity.

2020 4 ½ star rating for Completeness of Recording.

2021 Tissue samples collected from Sale bulls and sires for Geonomics and testing for Pompes and Pestivirus.

2022 Shortened the seasonal joining to 12 weeks for breeders and 60 days for yearling heifers.

2023 5 star rating for Completeness of Performance recording.

2024 Predictor Plus (Station Laboratory) 10 Years On Property Sale



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



SPONSORS



Sale Information

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 cresantas@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 in1 as calves
- : 3 germ blood (weaning)
- : Botulism (3 year)
- : 2 x 3 Day sickness as weaners

Pre-Sale Booster

- : 3 Day
- : 2 x Pestiguard and tested negative to Pesti Virus
- : 2 x Vibrio
- : Infectious Bovine Rhinotracheitis (IBR) which complies with Immune Ready Guidelines, providing an additional layer of security.



Crush side semen test and sample for morphology has been conducted by Ced Wise.

Morphology analysis done by Rocky Repro.

An Australian Cattle Vets (AACV) certificate will be supplied with each purchase by Ced Wise.

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 sale day. Canteen/Pub proceeds will be donated to Capricorn Rescue Helicopter.

Inspections/Inquiries

We are always available for you to inspect the sale draft prior to Monday, 9th September 2024 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.



Accommodation + Directions

BILOELA

Minimum rooms available due to mine shut downs in Biloela.
Call Jo 0429 916 736, if unsuccessful.

Biloela Caravan Park & Tourist Accom. 4992 1211

98-100 Dawson Highway, Biloela
e. biloela@ozzyparks.com.au • www.ozzyparks.com.au

Sun Valley Motel 4992 1281

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

Biloela Countryman Motel 4992 1488

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

Silo Motor Inn 4992 5555

75 Dawson Highway, Biloela
e. silomotorinn@people.net.au • www.silomotorinn.com

Raintree Motel 4992 4099

2-4 Clarke Drive, Biloela
e. admin@raintreemotelbiloela.com.au
www.raintreemotelbiloela.com.au

MONTO

Monto Colonial Motor Inn (Book early please) 4166 1377

6 Thomson Street, Monto
e. enquiries@montocolonial.com.au • www.colonialmonto.com

Three Moon Motel 4166 1777

Burnett Highway, Monto
e. bookings@threemoonmotel.com.au • www.threemoonmotel.com.au

BUYER REGISTRATION

To register for a bid card before the sale day, scan the QR code below and complete the form.

Your bid card will be ready for you to collect at the KellCo administration desk on the day of the sale. Alternatively, you can register on the day as usual.

PLEASE NOTE

This applies to buyers attending the sale in person.

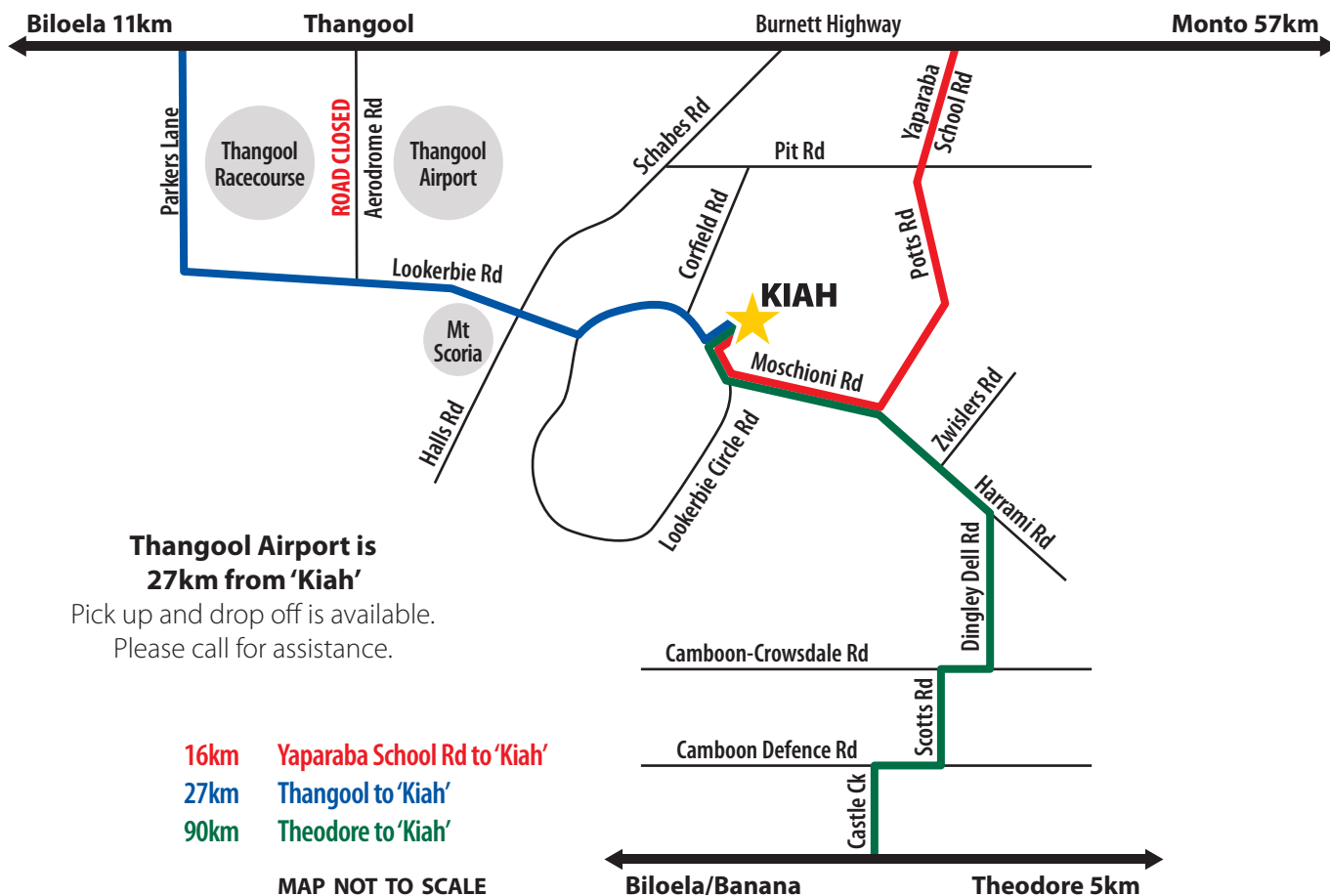
If you plan to bid online, please register on the AuctionsPlus platform.

REGISTER TO BID



Thank you!

We look forward to seeing you on Monday, 9th September 2024.



Management + Operations

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 & Jo McGuigan with assistance from their two sons, Jake and Jed, at "The Meadows and "4 Winds" in the Jambin/Biloela area.

Jake, his wife Kathleen, and our grandchildren Malia and Weston 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, lives with his partner Tayla and our grandchildren Jarel and Olah live at "Four Winds", an additional alluvial black soil fattening/farming and irrigation block at Jambin where Jed also owns and operates McGuigan & Co, a local transport business for stock, hay and general freight.

We take pride in the management process, which shows in our 5 star rating, for performance recording with BREEDPLAN. We 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 and eliminate errors due to double handling. This is particularly important with collecting TSU samples for DNA and Genomics applications.



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



The life of a Stud Bull/Cow at Cree

NOVEMBER & DECEMBER

Cree's management process begins in November, with seasonal joining allowing us to pressure our females.

The Cree sires are joined to aged cows from 10th November to 14th February, allowing all females to finish calving by 1st December each year.

Yearling heifers are joined for 60 days from late December to early February. They range from 12–15 months at joining, and this practice identifies early pubertal genetics. We have exercised ovarian scanning before joining in the past but found the presence of a Corpus Luteum in all except one heifer. With that information, we let nature make the selection.

The heifers that are multiple joined calve out in September and October. The calves are recorded the day they are born and weighed, ear tagged, and a TSU is taken to be sent away for sire DNA verification. The following year they are presented for classification if positively rebred with a weaner at foot. These dams are now in line with the rest of the breeding herd.

This system provides early puberty with ease of calving, milking, and mothering ability and, most importantly, eliminates the likelihood of covert genetic occurrences such as lactation anoestrus. All calves are recorded at birth, and a branding, tagging and vaccination round is completed before Christmas.



Management + Operations

JANUARY & FEBRUARY

400-Day Weights are completed, Scrotal Circumference and Flight Time information is collected for the whole cohort of yearling bulls and sent to ABRI for analyses.

We select potential sale bulls and draft off to have TSU samples taken and sent away for DNA analysis, (BVDV) Pestivirus, Pompes, Horn/Poll, Parentage and Parentage and 50 K SNP for Genomics. These carefully selected bulls are returned to grass and leucaena pastures at "Kiah". The undesirables are castrated and trucked to "The Meadows" to fatten on leucaena and grass. The second and final round of calf branding and 2nd vaccinations are administered with an NLIS tag.

February is the end of the Cree mating season, so all sires are taken out from all females and spelled in grass pastures until their annual Semen Morphology test in the following June.



APRIL & MAY

Weaning is either April or May, depending on the season and available feed. All breeding females are weighed (Mature Cow Weight) with the calf-at-foot (200-Day Weight) on the same day and then weaned. Cows will also be pregnancy tested, and any positives are bang-tailed, with any failures ring-tailed and trucked to "The Meadows" for fattening.

Yearling heifers are weighed for 600-Day Weights, pregnancy tested and scanned for the Carcass traits being EMA, Rib, Rump and IMF. Again, any empties are trucked to fatten at "The Meadows".

Managing disease is a priority; therefore, seasonal joining and vaccinating for 7:1, Pestivirus and Vibrio is necessary. At pregnancy testing, a yearly booster of 7:1 and Pesti is administered to all breeding females.

One paddock is mustered each day during weaning time. We yard them and muster another paddock to test and weigh - saving costs on feeding weaners in the yards and providing handling and training. As each paddock is yarded, we graze the weaners out from the day before in laneways and small holding paddocks while the new mob is processed through the yards. 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 is complete.

After weaning, all calves are drenched, with potential breeding heifers vaccinated for Vibrio and Pestivirus and turned out to grow on grass pastures.

During April/May, all the potential sale Bulls are drafted and identified as Auction sale bulls, drafted into smaller mobs, and moved into closer grass and leucaena paddocks for sale preparation. 600-Day Weight and scans for the Carcass traits being EMA, Rib, Rump, and IMF measured by David Reid (Accredited scanner).



Management + Operations

JUNE

With three months to go until Cree Bull Sale, all eligible bulls are presented for classification. The paddock bulls graze on leucaena and grass and are also now available for sale anytime. The sale team includes private sale bulls, and the Cree sires are semen tested (% norm sperm).

Ced Wise, Artificial Breeding Services is an Australian Accredited Vet. Ced examines all bulls internally, measuring the scrotal circumference and then taking a crush side semen sample and measuring motility. A semen sample is taken back to the laboratory at Rocky Repro for a morphology test to count % normal sperm and to identify any defects. An AACV certificate is processed on each bull and sent with all Cree bulls to the successful purchaser when delivered after the sale.

The bulls are also vaccinated on this day with a yearly booster for 3 Day, Vibrio, Pestivirus and IBR (Infectious Bovine Rhinotracheitis) which complies with Immune Ready Guidelines, providing an additional layer of security.



JULY/AUGUST FOCUS: SALE BULLS

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

The bulls are supplementary fed on a high roughage diet consisting of hay we grow ourselves, usually wheat, oats, barley, and millet. Our preparations are always at most 30% grain composition and are fed daily. We add pro-biotics and all essential trace elements for a healthy rumen.

The benefits of this are two-fold. 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 letdown period after purchase and ensures their future soundness, physically and reproductively. Secondly, it allows us to control growth rates and present bulls in what we believe to be an optimum working condition at around 1kg per day life gain.

Our goal at Cree is to provide future sires to stud and commercial operations that can simultaneously offer positive genetic gain across the range of profit-driving traits.

All bulls are sold with Quality Assurance, an AACV certificate with the complete breakdown of Morphology results and a health declaration. We offer after-sale service, and delivery can be arranged. Sale Day Weights/ Carcass traits: EMA, Rump, Rib, and IMF scans are completed by David Reid.

Cree offers a sale catalogue online and a paper copy with transparent information on each animal. A supplementary sheet with Raw Data: Birth date, Fat scan: EMA, Rib, Rump, IMF, scrotal size, and % Norm Sperm is available one week before the sale. These bulls are offered for sale at the start of September on-property at "Kiah" Thangool.



Management + Operations

SEPTEMBER/OCTOBER

Most calves are born in September, October and November, and it is a priority to get accurate birth dates; therefore, breeding cows are checked regularly.

Twice daily, the yearling heifers are checked to weigh their calves within hours of being born.

We hope this gives you an insight into the management at Cree, and we look forward to seeing you at our 10th on-property sale **Monday, 10th September.**



VALTON
FEEDING SOLUTIONS
PTY LTD

Tony Byron 0458 425 485

www.valtonfeedingsolutions.com.au

Here at Cree Pastoral, we utilize the benefits of BREEDPLAN to identify and multiply the occurrence of high-performance animals.

Many of these traits are impossible to identify by "eye" and are hard to measure. Often these important profit driving traits are negatively correlated to the popular selection criteria utilized by purchasers using raw data. It is important to understand that raw data is only the objective measurement of that animal and cannot be compared to animals even run in the same mob unless they are of the same age and have had the same opportunity whole of life.

BREEDPLAN on the other hand takes that raw data and adjusts for age and the heritability of each trait, allowing for accurate comparisons between animals of different ages and preparations. EBV's denote the genetic potential irrespective of environment.

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 EMA's, 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.

With careful selection and complimentary joinings, we are creating animals that have across the board positive contributions to the major profit driving traits, namely growth, fertility, and carcass.



Our end goal is producing animals that are above breed average across all their recorded traits and currently the Cree herd has a 5 star rating for Completeness of Performance Recording which we believe is the highest rating for a Santa Gertrudis herd in Australia.



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 5 STARS since 2022.

BREEDPLAN data for Sires and Sale bulls compiled from July 2024 BREEDPLAN run

We've been identified as a 'Top Stud' in Bush AgriBusiness Top Studs 2024 publication

This recognises that our genetics, expressed through the maternal Breedplan indices, are in the top half of the breed. Across all studs in Australia, there are only 237 that made the list.



www.bushagri.com.au/topstuds

Disclaimer

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.

Percentile Bands

SANTA GERTRUDIS BREEDPLAN - PERCENTILE BANDS FOR 2022 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 (%)	T.INDEX (\$)	BPI (\$)	FERT+ (\$)	% SPERM (%)	FT (sec)	SF (kg)
Top Value	-6.0	-5.1	+36	+52	+71	+101	+9	+5.0	-23.2	+35	+8.0	+5.8	+7.1	+3.0	+1.3	+99	+143	+152	+12.0	+0.69	-0.31
Top 1%	-3.2	-1.6	+27	+39	+54	+76	+6	+3.3	-16.9	+25	+5.4	+3.2	+3.7	+2.0	+1.0	+77	+98	+107	+8.4	+0.48	-0.16
Top 5%	-2.2	-0.5	+22	+33	+45	+61	+4	+2.6	-12.1	+21	+4.4	+2.2	+2.4	+1.5	+0.7	+66	+83	+86	+6.2	+0.30	-0.06
Top 10%	-1.7	+0.0	+19	+29	+40	+53	+3	+2.2	-9.5	+18	+3.9	+1.7	+1.8	+1.2	+0.5	+60	+76	+74	+4.9	+0.22	-0.02
Top 15%	-1.3	+0.3	+17	+27	+37	+48	+2	+2.0	-7.5	+16	+3.6	+1.4	+1.4	+1.1	+0.4	+56	+70	+65	+4.0	+0.17	+0.01
Top 20%	-1.1	+0.5	+16	+25	+35	+44	+2	+1.8	-6.1	+15	+3.3	+1.2	+1.1	+1.0	+0.4	+53	+66	+58	+3.3	+0.14	+0.03
Top 25%	-0.9	+0.7	+15	+24	+32	+41	+2	+1.6	-4.8	+14	+3.1	+1.0	+0.9	+0.9	+0.3	+51	+61	+52	+2.6	+0.12	+0.05
Top 30%	-0.7	+0.9	+14	+22	+31	+38	+1	+1.5	-3.7	+13	+2.9	+0.8	+0.7	+0.8	+0.3	+48	+57	+46	+2.4	+0.11	+0.06
Top 35%	-0.5	+1.0	+13	+21	+29	+36	+1	+1.3	-2.7	+12	+2.8	+0.7	+0.6	+0.7	+0.2	+46	+53	+41	+2.0	+0.09	+0.07
Top 40%	-0.4	+1.2	+13	+20	+27	+33	+1	+1.2	-1.8	+11	+2.6	+0.6	+0.5	+0.7	+0.2	+44	+50	+37	+1.7	+0.08	+0.08
Top 45%	-0.3	+1.3	+12	+19	+26	+31	+0	+1.1	-1.1	+10	+2.5	+0.5	+0.3	+0.6	+0.1	+41	+47	+33	+1.4	+0.07	+0.09
Top 50%	-0.3	+1.4	+11	+18	+24	+29	+0	+0.9	-0.3	+10	+2.4	+0.4	+0.2	+0.5	+0.1	+39	+44	+29	+1.1	+0.06	+0.10
Top 55%	-0.1	+1.6	+10	+17	+23	+27	+0	+0.8	+0.3	+9	+2.2	+0.4	+0.1	+0.5	+0.1	+37	+40	+25	+0.9	+0.05	+0.11
Top 60%	-0.1	+1.7	+10	+15	+21	+25	-1	+0.7	+1.0	+8	+2.1	+0.3	+0.0	+0.4	+0.0	+35	+38	+21	+0.6	+0.04	+0.12
Top 65%	+0.0	+1.8	+9	+14	+20	+24	-1	+0.6	+1.5	+7	+2.0	+0.2	-0.1	+0.4	+0.0	+33	+35	+17	+0.3	+0.03	+0.13
Top 70%	+0.1	+2.0	+8	+13	+18	+22	-1	+0.6	+1.9	+6	+1.8	+0.1	-0.2	+0.3	+0.0	+31	+33	+15	+0.0	+0.02	+0.15
Top 75%	+0.2	+2.1	+8	+12	+17	+20	-1	+0.5	+2.5	+6	+1.6	+0.0	-0.4	+0.3	-0.1	+29	+30	+12	-0.3	+0.00	+0.16
Top 80%	+0.3	+2.3	+7	+11	+15	+17	-2	+0.3	+3.1	+5	+1.4	-0.1	-0.6	+0.2	-0.1	+27	+27	+9	-0.6	-0.01	+0.18
Top 85%	+0.5	+2.6	+5	+10	+13	+14	-2	+0.2	+3.9	+4	+1.2	-0.3	-0.7	+0.1	-0.2	+24	+23	+5	-1.1	-0.03	+0.20
Top 90%	+0.6	+2.9	+4	+8	+11	+10	-3	+0.0	+4.9	+3	+0.8	-0.5	-1.0	-0.1	-0.3	+20	+18	+0	-1.6	-0.06	+0.23
Top 95%	+0.9	+3.4	+2	+4	+6	+4	-4	-0.3	+6.4	+0	+0.3	-0.8	-1.4	-0.3	-0.4	+15	+12	-8	-2.5	-0.13	+0.28
Top 99%	+1.7	+4.6	-4	-3	-4	-11	-6	-1.0	+9.7	-5	-0.6	-1.4	-2.3	-0.7	-0.6	+3	-5	-23	-5.4	-0.26	+0.40
Low Value	+4.3	+7.8	-17	-21	-23	-44	-9	-3.3	+15.2	-23	-2.3	-3.2	-4.1	-2.3	-1.1	-20	-28	-51	-11.9	-0.57	+0.78



Every Brand • Expert Advice • Better Prices

Better 4Tags, 4Fencing, 4AgTech



Fast search for anything... www.4tags.com.au

1300 813 500

BEST PRICE GUARANTEE



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 AI 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 cow's 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 of their calves.

200 Day: 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: 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: 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.

ACCURACY

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.

Acc. Range Interpretation

< 50%	The EBV's are preliminary. EBV's in 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% >	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 Indexes

Selection indexes assist beef producers to make selection decisions that take into account the relevant growth, carcass, fertility and efficiency attributes of each animal to identify candidates whose progeny will be the most profitable for a particular commercial enterprise. Selection indexes provide an overall indication of an animal's genetic value for profit in a specific production system/target market and are calculated based on weightings placed on individual traits that are deemed to be important for that production system.

The weightings are calculated using BreedObject software that analyses all sources of costs and income for the production system represented by each selection index. As such, selection indexes account for both sides of the profit equation and reflect the short and long term profit possible through selection of superior genetics. For example, short term profit can be generated by a bull through the sale of his progeny, and the longer term profit generated by his daughters in a self-replacing cow herd.

Best Practice Guide to Animal Selection

Incorporating selection index information into breeding decisions takes the hard work out of trying to decide how much emphasis you need to put on individual EBVs when determining which animals you want to retain in your herd or purchase. The recommended strategy for selecting animals is to complete the following steps:

1. Identify the selection index of most relevance to your or your client's breeding objectives. This decision should be aided by the index descriptions at the end of this document.
2. Rank animals on the chosen selection index. This can be done via the web search facility available for the breed.
3. Consider the individual BREEDPLAN EBVs of importance. All breed level selection indexes are designed for the average of the production system specified in their description. This means that individual farm environments and management choices may require that their own thresholds are applied. For example, if looking for a bull to use over heifers, particular attention should be paid to Calving Ease and Birth Weight EBVs.
4. Consider other traits of importance. Structure, fertility (e.g. BULLCHECKTM), temperament, genetic conditions and pedigree are all important additional considerations.

Available Australian Santa Gertrudis Selection Indexes

The Santa Gertrudis Breeders' (Australia) Association currently reports three different selection indexes. These are the:

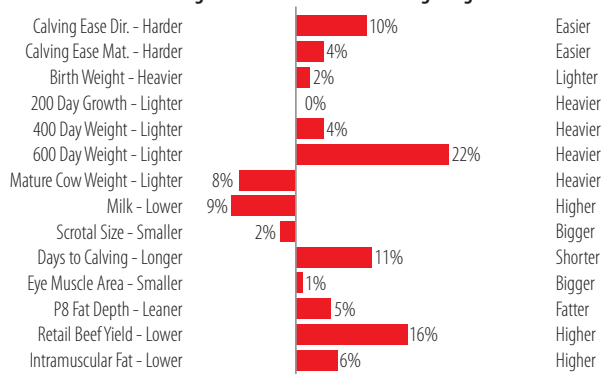
- Breeding Production Index
- Fertility Plus Index
- Terminal Index

Each selection index is reported in units of net profitability per cow mated (\$), and targets the following specifications:

BREEDING PRODUCTION INDEX

- Self-replacing commercial Santa Gertrudis herd in productive country with good management.
- Balance of growth, carcass and fertility traits.
- Selected heifers are retained for breeding so maternal traits are important.
- Target heavy export markets are the target for all turn-off animals at weights above 520kg (260kg carcass weight) and 10-15mm fat at 22-30 months of age.
- Emphasis on carcass quality.

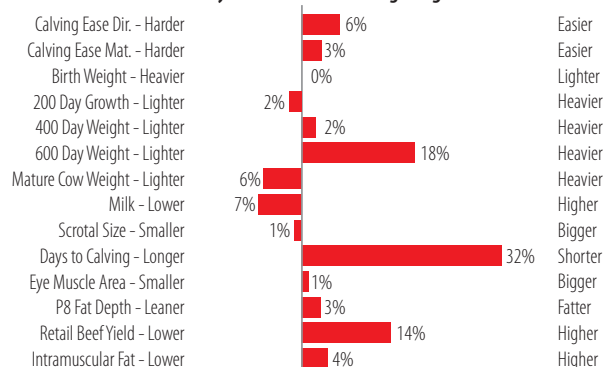
Breeding Production Index - EBV Weightings



FERTILITY PLUS INDEX

- Self-replacing commercial Santa Gertrudis herd in less productive country and/or lower management intensity.
- All traits are considered with fertility being the trait of most influence.
- Selected heifers are retained for breeding.
- Target heavy export markets are the target for all turn-off animals at weights above 520kg (260kg carcass weight) and 10-15mm fat at 22-30 months of age.
- Emphasis on fertility.

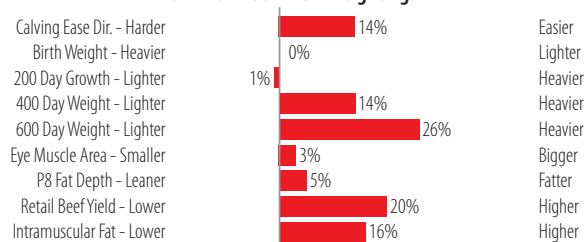
Fertility Plus Index - EBV Weightings



TERMINAL INDEX

- Commercial herd where growth and carcass traits are the focus, with calving ease. Fertility traits are not considered.
- Heavy export markets are the target at weights above 520kg (260kg carcass weight) and 10-15mm fat at 22-30 months of age.

Terminal Index - EBV Weightings



More detail on the trait and EBV emphasis for each of the selection indexes described above is available in the Australian Santa Gertrudis Selection Indexes: Technical Specifications tip sheet that can be found in the Help Centre on the BREEDPLAN website.

Mort & Co Predictor Plus Key To Genetic Potential

A new approach to predicting sale bull progeny could see an improvement in genetic outcomes for stud stock producers.

Early adopters, Shaun and Jo McGuigan, are excited about the future of their Thangool-based Santa Gertrudis stud operation, after implementing new grazing management technology that is helping realise their herd's full genetic potential.

Program developer and Feed Supplementation Manager at Mort & Co, Cameron Best, says the innovative grazing management software, Predictor Plus, has been over 10 years in the making, and continues to show opportunity for the Australian cattle industry.

“Predictor Plus was born out of a need for data accuracy and producers are finding different ways of interpreting this data to achieve their own goals.”

What's unique about the program is its ability to interpret a paddock's energy supply and an animal's energy demand, which Mr Best says delivers unseen-before accuracy for management and profit margin decision making.

“In short, faecal data dictates the parameters of your grazing operation. It tells us how much energy you put in front of your livestock, and when we merge this data with the standard reference weight of the nominated breed phenotype, we can understand the

performance of our animals, from weight gains to breeder lactation and attrition, and also measure things like methane emissions.

“What Shaun and Jo have focussed on is the next step in accuracy for cattle production. They are measuring the energy in their paddocks and using Predictor Plus to better understand the potential of their sale bull progeny. It's an exciting indication of a potentially new chapter for genetic improvement in Australia.”

As early adopters, the McGuigans were able to secure an on-farm manure testing kit, which allows the couple to measure changes in energy levels of their pasture and use this data to better inform the recommendations provided by Predictor Plus.

Mr McGuigan says it made sense to adopt the new technology.

“The Station Laboratory has allowed us to be involved in the early adoption of the Predictor Plus software.

“Given that the environment is 70% of production and we have spent 25 years collecting data on the other



Cameron Best.





Jo McGuigan collects manure samples to enhance her Predictor Plus data library.

30% influenced by genetics, it made sense to explore the economic possibilities provided by Predictor Plus.”

The program covers critical aspects of the McGuigan’s grazing business, which Mr McGuigan says has been instrumental in supporting their production goals.

“To date we have analysed six months of data across three separate cohorts being breeders, weaners and sale bulls.

“We see the benefits of using the program, as it covers multiple facets of key points in our business, from the early detection of feed quality degeneration, allowing timely management decisions around stocking rates or supplement feeding to maintain required energy levels.

“These factors are helping us meet our goals of rebreeding pregnancy rates, three months post calving, age and weights at weaning, and predicted days to turn off weights. Each of these has a correlated benefit to reducing methane emissions which is also a key feature of Predictor Plus.

“As graziers we are seeing how the program is allowing us to manage our grazing craft and attain our desired levels of production.”

“ We see the benefits of using the program, as it covers multiple facets of key points in our business, from the early detection of feed quality degeneration, allowing timely management decisions around stocking rates or supplement feeding to maintain required energy levels.”

– Shaun McGuigan



Shaun and Jo McGuigan, Cree Santa Gertrudis.



Predictor Plus

How to read the Predictor Plus Table

The catalogue has an extra table displayed alongside the BREEDPLAN EBV graph, that was drawn from the Mort & Co Predictor Plus software. From the many available options, we chose three relating to emissions, as it is such a focus in today's industry.

The top box labelled DOP represents the average number of "days on pasture" it will take steer progeny from that bull to reach feedlot entry weight of 380kg, from their weaning weight at 6 months of age.

It is a measure that relates to Growth traits and Mat cow weight, as the earlier an animal achieves turn off weight, the lower the emissions intensity becomes.

Therefore, the lower the number the better.

The middle box labelled CO₂ / Kg represents the kilograms of methane produced, per kilogram of liveweight gain. Otherwise known as emissions intensity.

This figure relates to DOP, as it is a measurement over that same period from weaning at 6 months of age, until turn-off weight is attained.

Therefore, the lower the number the better.

The bottom box labelled CO₂% is the emissions intensity difference, either plus or minus, from the base animal, expressed as a percentage.

Therefore, the lower CO₂% the better.

These predictions were generated from DMD continuums sourced from Queensland buffell pastures and assume that the animal is managed so that the minimum energy requirements for maintenance and growth are maintained over the growing period.



Jo out and about collecting manure samples for Predictor Plus

Quantified performance through validated genetics



Pestivirus can rob you blind

Pestivirus – what is it?

Pestivirus, also known as bovine viral diarrhoea virus (BVDV), is a highly contagious and very common virus.

- It is an insidious cattle disease that has impacted up to 90% of cattle populations¹
- It lingers in its wild state across all cattle producing areas in Australia, making it easy to overlook
- It causes significant reproductive and performance issues
- It weakens immune systems – leading to other health problems like respiratory disease
- It can be difficult to detect, often only showing subtle signs of its presence, making it difficult to evaluate direct losses or potential risks to the herd
- It impacts beef and dairy cattle
- Pestivirus management provides a great opportunity for productivity lift, as well as improved animal welfare and biosecurity

Impact in females?

Pestivirus impacts breeding females through:

- reproductive loss
- early embryo loss
- calf abnormalities
- immunosuppression and then subsequent ill-thrift and illness in progeny
- respiratory disease²
- mucosal disease

The reproductive impact can be very significant and depends on when a cow is infected:

- Preconception – impact is Ovarian Dysfunction (fertility problems)
- During Pregnancy – impacts vary from early embryo loss; to late embryonic death, abortions, stillbirths; to birth of persistently infected calves and/or malformed calves^{3,4,5,6}

Impact in bulls & steers?

- Pestivirus plays an important role in the Bovine Respiratory Disease (BRD) complex⁷
- PI bulls should not be used for mating
- Pestivirus increases the risk of other infections due to immunosuppression
- Unvaccinated bulls are at high risk of developing an infection on farm, during transport and when subsequently inducted to a new property
- Bulls may continue to shed the virus in their semen for several months after infection⁸
- Steers can infect breeding females

Impact in feedlots?

- Increased feedlot health costs or death rates^{7,9}
- Cattle exposed to pestivirus for the first time in feedlots are 70% more likely to develop BRD^{7,9}
- Poorer associated meat quality outcomes due to increased rates of pneumonia / pleurisy¹⁰

How is it spread?

- Pestivirus is mainly spread by persistently infected (PI) cattle, that spread large quantities of the virus for life. It can also spread through shorter term transient infections (TI)
- It is spread by nose-to-nose contact. Therefore, infections can occur during mingling, transport, when inducted to a new property, during yarding, mustering or over the fence
- Bulls may spread the virus in their semen⁸

Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard, Rhodes NSW 2138. ©2024 Zoetis Inc. All rights reserved. www.zoetis.com.au ZL2007 07/24



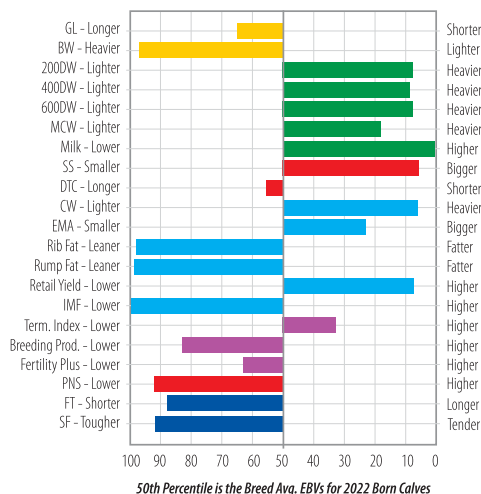
Scan to watch how many Australian producers are protecting their business against pestivirus



zoetis

Always on guard

CREE NORTHERLY N116 (P)

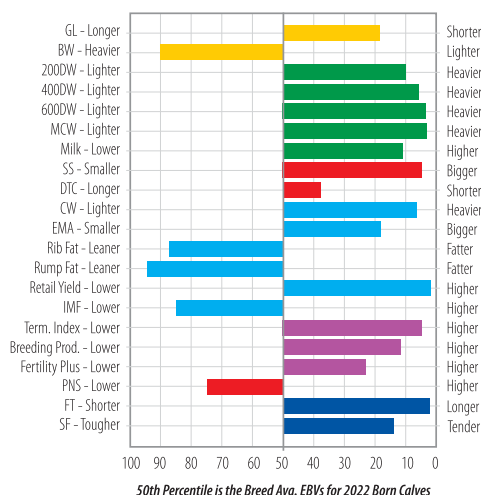


Northerly is a polled son of King out of an aged cow that had 9 calves. Selected primarily for his outstanding phenotype and temperament, he established himself as a prominent sire with his first drop of calves. He is a long bodied, deep, and heavy bull that weighed in at 1200kg before joining last year. With an ideal sheath, large testicles, and breed leading growth and carcass data he is a highly regarded sire in our herd. He is a trait leader for 200, 400 and 600 Day-Growth, Scrotal Size, Carcase Weight and Retail Beef Yield. He has an almost identical performance graph to Nemesis but has much lower \$Indexes, which we believe is due to his extreme milk ebv. Personally, we feel a bull that has the ability to combine these antagonistic traits and increase Milk, Growth and Carcase whilst maintaining Fertility, should be extolled rather than penalised. To date 30 sons have sold at auction to average \$15,500 and top at \$40,000 for Northerly R222 (PP), selling to Pat and Stuart Leahy, Monto, and \$32500 for Northerly S104 (PP) that sold to Geoff & Meg Becker, Moura. **Northerly is represented by lots: 4, 6, 7, 9, 11, 12, 16, 38, 40, 52, 74 and 85.**

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	%SPERM (%)	FT (sec)	SF (kg)
EBV	0.0	+3.7	+20	+29	+42	+47	+10	+2.6	+0.3	+20	+3.1	-1.0	-2.0	+1.4	-0.6	+\$45	+\$26	+\$21	-1.2	-0.02	+0.28
ACC	55%	79%	91%	92%	93%	83%	73%	90%	79%	78%	76%	80%	79%	67%	80%	+\$40	+\$46	+\$33	84%	92%	50%

CREE NEMESIS N240 (P)



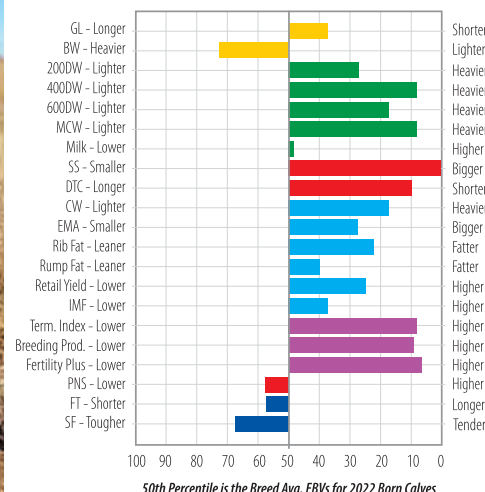
The gentle giant Nemesis, is another polled son of King and this time from a Ferrero cow. As you would expect from combining 2 of the breeds leading performance sires his predictions are powerful. A trait leader for 200, 400 and 600-Day Growth, Scrotal Size, Carcase Weight and Retail Beef Yield. Again, a sire capable of pushing Growth and Fertility simultaneously. 11 of Nemesis's sons have sold via auction, to average \$12,900 with a top of \$28,000 for Nemesis R050 (P) who sold to the Gyranda Stud.

Represented by lots: 1, 2, 39, 53, 57, 77 and 79.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	%SPERM (%)	FT (sec)	SF (kg)
EBV	-1.2	+3.0	+19	+32	+48	+66	+3	+2.6	-1.7	+20	+3.5	-0.5	-1.5	+1.8	-0.2	+\$69	+\$71	+\$55	+0.1	+0.46	0.00
ACC	60%	82%	90%	91%	92%	83%	72%	88%	77%	78%	75%	79%	79%	67%	80%	+\$40	+\$46	+\$33	80%	91%	51%

CREE NORMANDY N036 (P)



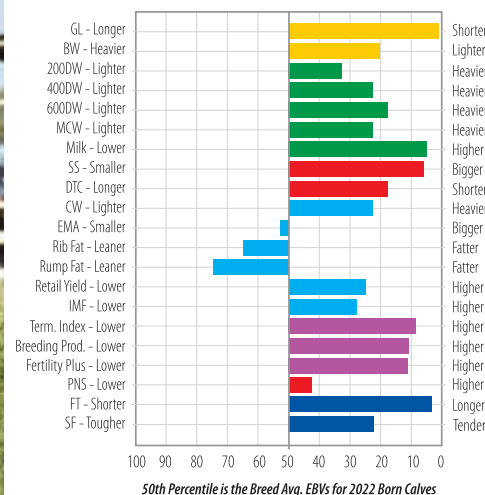
Normandy is also a polled son of King from a female that raised 7 calves. He is more of an efficient type in frame but maintains thickness and muscle with an excellent sheath, large stones and quiet temperament. He is a trait leader for 400-Day Weight and Scrotal size and offers potential for dynamic change in female fertility without compromising growth and carcass. To date 23 of his sons have sold to average \$13,000 topping at \$22,000 twice, for Normandy R108 (P) and Normandy R276 (P), selling to the Strathmore Stud, Blackall, and Mark Wilson, Banana Station respectively.

Represented by lots: 21, 42, 66, 69, 70, 78, 84 and 86.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-0.6	+2.1	+16	+30	+36	+57	-1	+3.6	-9.3	+16	+3.0	+1.0	+0.4	+0.9	+0.2	+\$61	+\$77	+\$80	+0.7	+0.06	+0.16
ACC	55%	79%	91%	91%	92%	83%	74%	90%	78%	78%	75%	79%	79%	67%	80%	+\$40	+\$46	+\$33	83%	91%	49%

CREE PONGA P006 (AI) (PS)



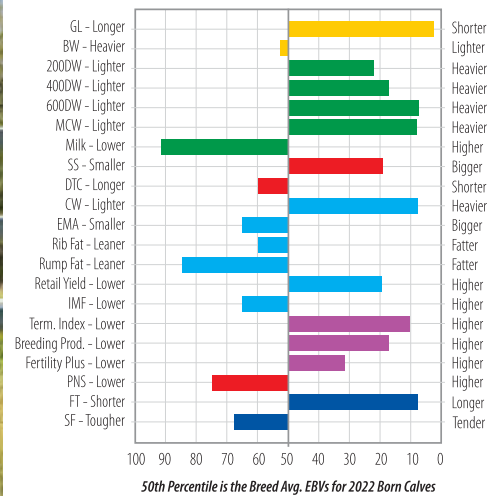
Ponga is an A.I product by Cree Leroy L192(P). We retained semen in Leroy when he sold to the Dillon Family, Surbiton Station, Alpha for \$40,000 at the 2016 sale. Short gestation, low Birth Weight, high Growth, early Puberty, high DTC and quiet, all in the 1 package. He is also a trait leader for Scrotal size. Because of his gestation and birth attributes Ponga has been used exclusively over yearlings up until last season. As he has matured into a 1160 kg bull, he has had to be joined to older females these past 2 years. To date 21 sons have sold at the sale to average \$12,700 topping at \$26,000 for Ponga S012 (PP) selling to Troy and Lisa Jensen's Kenwar Stud at Biloela.

Represented by lots: 14 and 47.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-3.2	+0.5	+14	+25	+37	+41	+4	+2.5	-6.3	+15	+2.3	0.0	-0.6	+0.9	+0.2	+\$59	+\$71	+\$65	+2.0	+0.37	+0.06
ACC	66%	91%	86%	86%	87%	77%	52%	84%	63%	71%	67%	72%	71%	58%	73%	+\$40	+\$46	+\$33	73%	89%	41%

CREE PAPALII P002 (ET) (AI) (PS)



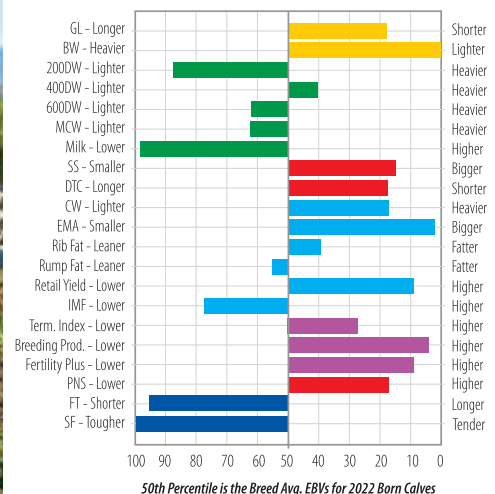
Papalii is a product of one of our IVF programs by Warena D696 (P), once again from a Ferrero cow. He is moderate framed with length and thickness, a dark coated poll bull with a ton of breed character. He has desirable Growth predictions with small calves, then attaining high Growth through 600-Day and Mature Cow, with early Puberty, high Carcase Weight and RBV. While his performance is not as consistent across the traits as some of our other sires, he brings an outside sire line, structural soundness, and faultless temperament, so used in the right circumstance we feel he has plenty to offer. So far 23 sons have sold through the ring to average \$14,700, with a top of \$35,000 for Papalii S168 (PP) selling to Russel and Sheryl Purvis, Waterford Grazing, Capella.

Represented by lots: 34, 37, 49, 51, 58, 62, 87 and 89.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-2.6	+1.3	+14	+25	+39	+55	-4	+1.9	-2.8	+19	+1.7	+0.5	-0.6	+1.1	+0.1	+\$61	+\$81	+\$61	-0.1	+0.29	+0.12
ACC	60%	79%	89%	89%	91%	80%	65%	87%	71%	76%	73%	77%	76%	64%	77%	+\$40	+\$46	+\$33	79%	92%	52%

ROSEVALE NACHO N382 (P)



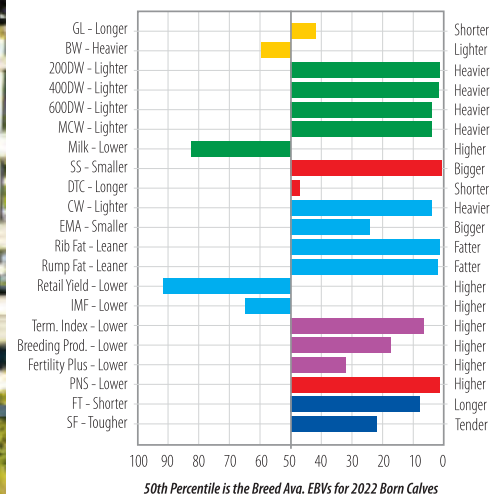
Nacho is a more efficient style of bull from a fertile Rosevale line, in that both Grand Dams have had 10 or more calves. He has interesting performance data in that even with average growth, he attains some of our highest \$Indexes on the new scale. He is also a trait leader for EMA. He has bred a consistent line of cattle and appears a very useful addition to our sire battery. To date 21 of his sons have sold to average \$14,100 topping at \$47,500 for Nacho S128 (PP) that sold to Bruce Russell and family's Grassbrook Pty Ltd. NSW.

Represented by lots: 18, 28, 32 and 63.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-1.2	-1.9	+4	+20	+20	+24	-5	+1.9	-6.0	+16	+4.4	+0.4	-0.1	+1.2	-0.1	+\$48	+\$81	+\$71	+4.1	-0.14	+0.51
ACC	44%	74%	88%	88%	89%	80%	70%	88%	72%	75%	72%	77%	76%	64%	78%	+\$40	+\$46	+\$33	79%	90%	46%

ROSEVALE JACKAROO P316 (P)



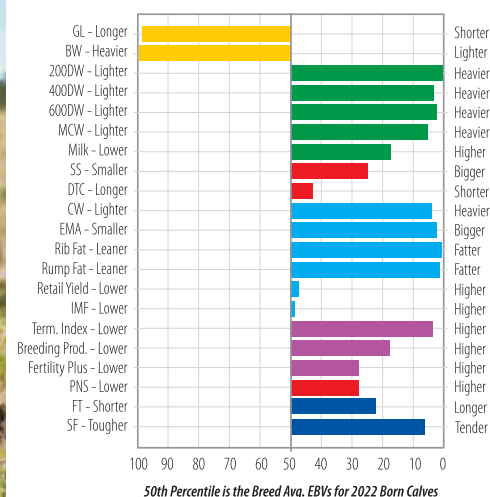
Jackaroo was purchased at the 2018 Rosevale sale for use as a yearling heifer bull and has been used exclusively for that up until last season, as maturity and good seasons have seen him become too heavy for the role. As more data was collected his performance has evolved to see him mature into a very useful package. He is currently a trait leader for 200, 400 and 600-day Growth, Scrotal size and Carcase Weight. He is a very eye appealing bull as most Jackaroo's are and displays some contrary traits in high growth with Jackaroo's trademark high fats. Early Puberty is also a feature. 13 sons have sold through the ring to average \$16,800 with a top of \$54,000 for Jackaroo T042 (PS) to Greenup/Eidsvold Stud.

Represented by lots: 13, 23, 26, 44, 45, 46, 60, 61, 64, 65, 68 and 82.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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 (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-0.4	+1.4	+25	+36	+44	+59	-3	+3.3	-0.1	+21	+3.3	+2.7	+2.8	-0.1	0.0	+\$65	+\$72	+\$42	+7.0	+0.23	+0.08
ACC	68%	91%	88%	89%	90%	81%	67%	87%	72%	76%	74%	78%	77%	67%	78%	+\$40	+\$46	+\$33	79%	92%	51%

ROSEVALE QUICKSILVER Q256 (AI) (P)



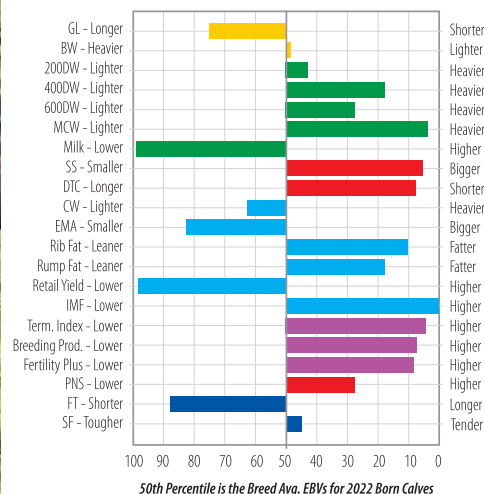
Quicksilver was purchased at the 2020 Rosevale sale for the top price of \$50,000. He has a ton of sire appeal and performance that is hard to fault. A trait leader for 200-400 and 600-Day Growth, Carcase Weight, and EMA. Added to this is early Puberty and high fats providing a bull capable of making rapid genetic change in Growth and Carcase without compromising Fertility. He has established himself as a sire of the future with his first crop of calves offered last year averaging \$13,300 over 11 lots, topping at \$32,500 for Quicksilver T180 (P) selling to the Landsborough Stud.

Represented by lots: 5, 8, 10, 19, 20, 22, 29, 56, 59, 72 and 75.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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 (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	+1.4	+4.3	+30	+35	+48	+60	+2	+1.6	-2.4	+21	+5.1	+3.4	+3.8	+0.6	0.0	+\$69	+\$75	+\$53	+0.4	+0.11	-0.01
ACC	62%	72%	86%	86%	88%	79%	64%	86%	68%	73%	70%	75%	74%	63%	76%	+\$40	+\$46	+\$33	78%	89%	48%

GYRANDA QUICKDRAW Q492 (PP)



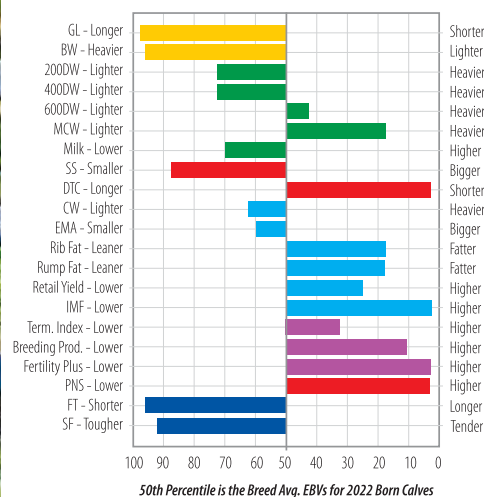
Quickdraw was purchased at the 2020 Gylanda sale. He offers high Growth, high Fertility, high Fats, particularly IMF, and is a trait leader for Scrotal size. All this in a dark coated homozygous package that also offers outcross genetics. Although not as balanced as some of our other sires he has performance where it counts as shown by the \$Indexes. Again, a bull capable of making genetic advances across multiple traits simultaneously.

Represented by lots: 3, 15, 30, 31, 41, 48, 50, 67, 76, 80 and 90.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	+0.2	+1.4	+12	+27	+31	+58	-5	+2.4	-6.5	+8	+1.3	+1.4	+1.0	-0.7	+1.3	+\$64	+\$67	+\$57	+1.4	-0.05	+0.09
ACC	44%	73%	85%	85%	86%	77%	51%	84%	64%	71%	68%	72%	71%	58%	72%	+\$40	+\$46	+\$33	73%	87%	42%

ROSEVALE REVELATION R410 (PS)



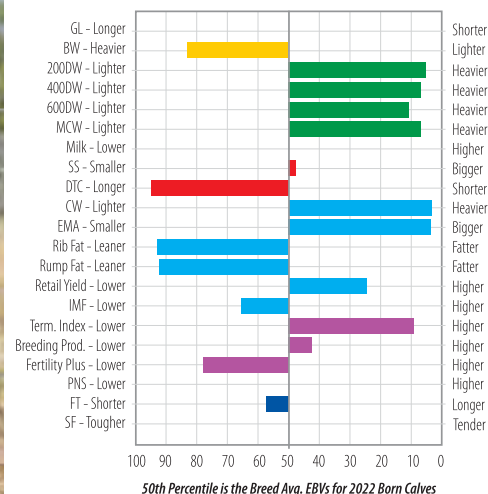
Revelation was purchased at the 2021 Rosevale sale. While he doesn't deliver the same Growth as some of the other sires, he makes up for it with Fertility and Carcase attributes and being a trait leader for DTC is responsible for his high \$Indexes.

Represented by lots: 81, 83 and 88.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	+1.2	+3.4	+8	+13	+25	+44	-1	+0.1	-15.0	+8	+1.9	+1.3	+1.2	+0.9	+0.8	+\$51	+\$80	+\$100	+7.4	-0.19	+0.22
ACC	55%	77%	80%	80%	82%	75%	59%	80%	65%	69%	65%	70%	69%	59%	71%	+\$40	+\$46	+\$33	70%	83%	45%

YARRAWONGA REVALOR R300 (PP)



R300 was purchased at the 2021 Yarrowonga sale and was joined straight away to 2-year-old heifers during that time of good seasons and high cattle prices. Bear In mind most of his progeny in the sale are older for this reason. We only had him for 1 season so this will be his only offering. He offers high Growth, Muscle and outcross genetics in a dark smooth coated homozygous package.

Represented by lots: 24, 25, 27, 33, 36, 43 and 55.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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 (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-	+2.4	+21	+31	+38	+57	-	+0.9	+7.1	+22	+4.5	-0.5	-1.1	+1.0	0.0	+\$59	+\$43	+\$4	-	+0.05	-
ACC	-	48%	64%	63%	65%	56%	-	50%	40%	50%	46%	51%	50%	37%	52%	+\$40	+\$46	+\$33	-	81%	-

YARRAWONGA KG S204



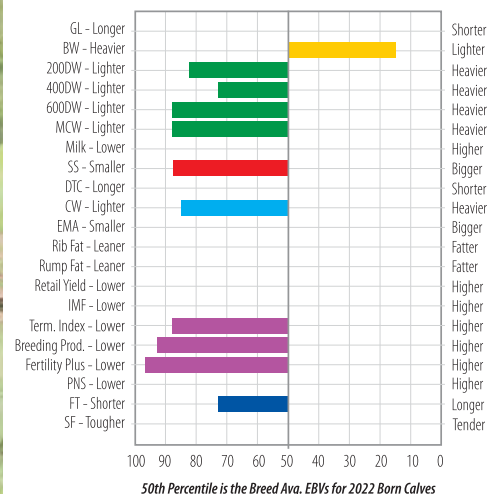
Was kindly lent to us by Andrew Bassingthwaite as a fill in sire for the 2021 season and was joined to second calf heifers.

As we didn't own him, we have no performance data to report on him.

Represented by lots: 35, 71 and 73.



STRATHMORE SQUIRE S770 (P)

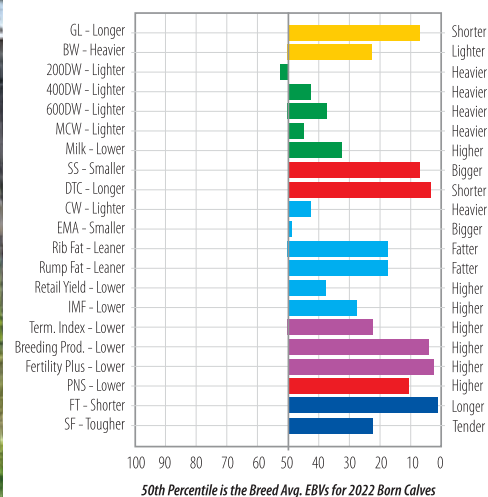


Squire was purchased for the top price of \$60,000 at the 2022 Strathmore Sale. He offers outcross genetics in a polled, quiet, phenotypic, structurally sound package. He performed well in his first season attaining a high pregnancy rate on first calf heifers and was multiply joined this season. His performance graph is from genomics only and will change as more data comes to hand.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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 (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-	+0.3	+5	+11	+9	+5	-	+0.1	-	+4	-	-	-	-	-	+\$19	+\$15	-\$10	-	+0.02	-
ACC	-	57%	53%	50%	50%	46%	-	42%	-	39%	-	-	-	-	-	+\$40	+\$46	+\$33	-	37%	-

ROSEVALE SCOOBIE DOO S286 (PS)



Scoobie Doo has a very well-balanced set of performance predictions with low Birth, above average Growth, exceptional Fertility and Puberty traits with very good fats and carcass attributes. Another bull that can effect change rapidly over multiple traits at once. He demonstrates an easy doing constitution and is always in good condition. His first calves will offer next year.

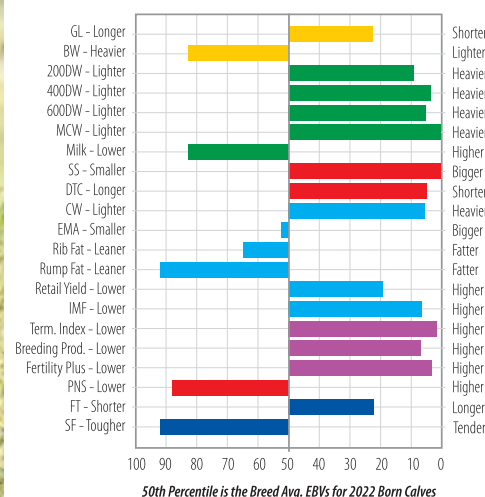
July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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 (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-2.0	+0.6	+10	+19	+29	+30	+1	+2.2	-13.2	+11	+2.4	+1.2	+1.1	+0.7	+0.2	+\$50	+\$82	+\$95	+5.0	+0.40	+0.06
ACC	56%	69%	71%	71%	72%	68%	62%	72%	63%	62%	59%	64%	63%	55%	64%	+\$40	+\$46	+\$33	65%	70%	43%

CREE SIMO S160 (P)



PTIC 1st calf female at 2 1/2 years old, mustering to wean 1st calf at 6 months of age

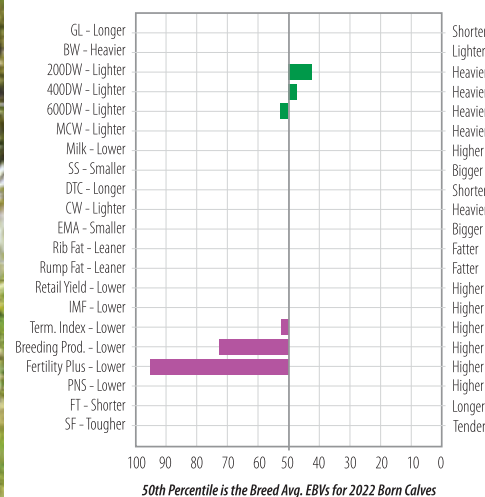


Simo S160 (PS) was retained from the 2022 sale bulls as the highest Export Index bull we bred for the year. The King and Ferrero combination of Growth while maintaining Fertility is evident once again and provides plenty of options for the use of this bull. His high IMF is also a feature. His first progeny will also sell next year.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-1.1	+2.4	+19	+33	+44	+91	-2	+4.5	-11.5	+20	+2.2	+0.2	-1.1	+1.0	+0.6	+\$76	+\$84	+\$92	-1.5	+0.10	+0.26
ACC	43%	57%	68%	69%	71%	65%	54%	71%	57%	59%	55%	61%	60%	50%	61%	+\$40	+\$46	+\$33	63%	69%	36%

YARRAWONGA SAM S906 (P)

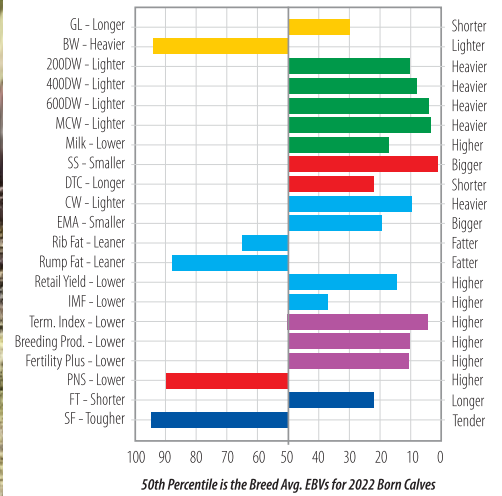


Yarrowonga Sam S906(P) was purchased at the 2022 Yarrowonga Sale. He boasted even fats of 12mm and 12 mm 140 sq cm EMA, 5.1 IMF and 83% morphology. He offers outcross genetics and is an eye appealing, tropical coated sire with sound structure and balance. A quiet natured poll bull that has produced a quality line of weaners which will also present next year. His performance graph is only from genomics at this stage and will no doubt change as more data comes to hand.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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)	RBV (%)	IMF (%)	T.INDEX (\$)	BPI (\$)	FERT + (\$)	% SPERM (%)	FT (sec)	SF (kg)
EBV	-	-	+12	+17	+21	-	-	-	-	-	-	-	-	-	-	+\$39	+\$32	-\$6	-	-	-
ACC	-	-	39%	36%	37%	-	-	-	-	-	-	-	-	-	-	+\$40	+\$46	+\$33	-	-	-

CREE TOBY T120 (PP)

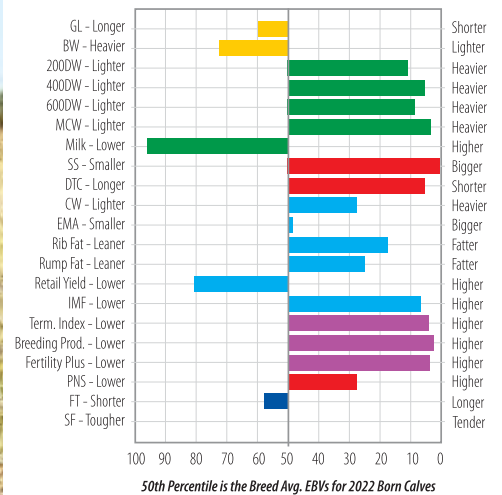


Toby T120 (PP) was selected from last years drop of bulls as we find this balance of high growth and high fertility hard to find in the bull market. Bulls like this can effect simultaneous change without a compromise. Being homozygous polled is also a bonus.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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 (%)	T.INDEX (\$)	BPI (\$)	FERT+ (\$)	%SPERM (%)	FT (sec)	SF (kg)
EBV	-0.8	+3.4	+19	+31	+48	+69	+2	+3.3	-5.9	+18	+3.2	0.0	-1.1	+1.1	+0.2	+\$69	+\$73	+\$68	-1.0	+0.15	+0.29
ACC	43%	57%	68%	69%	71%	65%	54%	71%	57%	59%	55%	61%	60%	50%	61%	+\$40	+\$46	+\$33	62%	68%	36%

CREE ULTIMATE U206 (PP)



Weaning Muster - 1st calf female PTIC (2 1/2 years old) with calf at foot (6 months)

Ultimate U206 (PP) is another homozygous polled bull by Normandy and demonstrates a similar graph to Toby. High Growth coupled with high fertility, but with the ability to lay down fat. He covers the profit driving traits without a compromise as well.

July 2024 Santa Gertrudis BREEDPLAN

TRAITS	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 (%)	T.INDEX (\$)	BPI (\$)	FERT+ (\$)	%SPERM (%)	FT (sec)	SF (kg)
EBV	-0.2	+2.0	+18	+31	+41	+67	-5	+3.7	-10.7	+14	+2.4	+1.3	+0.9	+0.2	+0.6	+\$67	+\$87	+\$89	+2.4	+0.04	-
ACC	36%	52%	63%	65%	63%	59%	47%	69%	52%	51%	48%	53%	52%	41%	53%	+\$40	+\$46	+\$33	51%	66%	-



**LIVE
STREAMING**

AuctionsPlus

How to Register and Bid on AuctionsPlus

1

Go to www.auctionsplus.com.au to register at least 48 hours before the sale.

2

Select “**Sign Up**” in the top right hand corner.

3

Fill out your name, mobile number, email address and create a password.

4

Go to your emails and confirm the account.

5

Return to AuctionsPlus and log in.

6

Select “**Dashboard**” and then select “**Request Approval to Buy**”.

7

Fill in buyer details and once completed go back to Dashboard.

8

Complete buyer induction module (approx. 30 minutes).

9

AuctionsPlus will email you to let you know that your account has been approved.

10

Log in on sale day and connect to auction.

11

Bid using the two-step process – unlock the bid button and bid at that price.

12

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

10 YEARS ON-PROPERTY

5 Generations since 1930





1 CREE NEMESIS U214 (PP)

STUD

SB #: CRE23MU214

Horn: PP

Brand: U214

DOB: 13/09/2022

Months: 24

ROSEVALE KING K88
CREE NEMESIS N240 (P)
 CREE J245 (P)

DOP	271
CO2 / Kg	7.49
CO2%	-11.15%

CREE DIRECTOR D130 (P)
CREE J183 (PS)
 CREE C043

Dam Notes: Age 1st Calf: 24mth
 Calving Int: 408 days No. Calves: 8

Cree J183 (PS) has been a very consistent breeder. Of her 8 calves, 4 bulls have been sold through the sale to average \$15750, namely, Shaman H110 (P) to the Dangarfield stud for \$14500, Ferrero Q172 (PS) also for \$14500 to Robyn Perrett, Monte Carlo R290 for \$12000 to Irene Bishop and Northerly S194 (PP) to H3K Cattle Co, for \$22,000 . 1 heifer sold to Tim Cresswell in Tasmania and 2 more have been retained. Nemesis U214 (PP) is her last. Grand Dam Cree C043 had 6 calves with a 365-day interval.
 This bull is top of the breed for all Growth traits, Carcase weight and Retail yield. All of which contribute to his high Terminal Index Value.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.7	39	GL	Longer												Shorter
3.9	57	BWt	Heavier												Lighter
22	68	200D	Lighter												Heavier
37	69	400D	Lighter												Heavier
52	71	600D	Lighter												Heavier
84	64	MCWt	Lighter												Heavier
3	53	Milk	Lower												Higher
1.4	71	SS	Smaller												Bigger
3.2	54	DTC	Longer												Shorter
25.0	59	C.Wt	Lighter												Heavier
3.2	54	EMA	Smaller												Bigger
-1.9	60	Rib	Leaner												Fatter
-2.8	59	Rump	Leaner												Fatter
1.9	48	RBV	Lower												Higher
-0.3	60	IMF	Lower												Higher
\$68.00		TR (\$)	Lower												Higher
\$53.00		BP (\$)	Lower												Higher
\$28.00		FE (\$)	Lower												Higher
0.57	68	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

2 CREE NEMESIS U262 (P)

STUD

SB #: CRE23MU262

Horn: PH

Brand: U262

DOB: 26/08/2022

Months: 25

ROSEVALE KING K88
CREE NEMESIS N240 (P)
 CREE J245 (P)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

CREE GAMBLER G128 (P)
CREE M021(P)
 CREE B049

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 359 days No. Calves: 7

Cree M021 (P) has produced 1 prior sale bull selling for \$18,000 to Tremere Grazing at Westmar, 2 heifers retained for breeding and another that sold to Bud Quaid at the Daintree. Her 3rd calf died before marking and her last is a weaner heifer by Northerly. Nemesis U262 (P) is her 2nd bull to be offered and she is PTIC again this season.
 Grand Dam Cree B049 had 10 calves with a 373-day interval.
 This is the type of performance animal we are striving to breed. With 17 of the 19 measured traits above average he can be used anywhere in a herd to effect positive genetic change simultaneously without compromise.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.3	42	GL	Longer												Shorter
3.4	58	BWt	Heavier												Lighter
21	68	200D	Lighter												Heavier
28	69	400D	Lighter												Heavier
43	70	600D	Lighter												Heavier
61	65	MCWt	Lighter												Heavier
-1	52	Milk	Lower												Higher
1.2	70	SS	Smaller												Bigger
-4.4	55	DTC	Longer												Shorter
15.0	59	C.Wt	Lighter												Heavier
3.2	55	EMA	Smaller												Bigger
2.1	61	Rib	Leaner												Fatter
2.0	60	Rump	Leaner												Fatter
0.8	49	RBV	Lower												Higher
0.1	62	IMF	Lower												Higher
\$63.00		TR (\$)	Lower												Higher
\$78.00		BP (\$)	Lower												Higher
\$63.00		FE (\$)	Lower												Higher
0.16	68	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

3 CREE QUICKDRAW U290 (P) STUD

SB #: CRE23MU290 Horn: PH Brand: U290 DOB: 21/09/2022 Months: 24

GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

CREE FRANKENSTEIN F088 (AI)
CREE N011
 CREE H161

Dam Notes: *Age 1st Calf: 26mth*
Calving Int: 356 days *No. Calves: 6*

Cree N011 has produced 6 calves and is PTIC again this year. They include 1 heifer that sold to Landsborough Santas, and 2 that were retained, both of which are PTIC this season also. Quickdraw U290 (P) is a powerful genetic resource. He is the top value for 2023 drop bulls for Terminal Index, top 1% for Breeding Production and top 5% for Fertility Plus, by combining high Growth, high Fertility and high Carcase including IMF.

BREEDPLAN				EBV PERCENTILES										
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
		GL	Longer											Shorter
2.5	53	BWt	Heavier											Lighter
23	66	200D	Lighter											Heavier
42	67	400D	Lighter											Heavier
57	69	600D	Lighter											Heavier
87	63	MCWt	Lighter											Heavier
-3	46	Milk	Lower											Higher
3.1	69	SS	Smaller											Bigger
-5.1	50	DTC	Longer											Shorter
27.0	56	C.Wt	Lighter											Heavier
4.6	52	EMA	Smaller											Bigger
-0.2	59	Rib	Leaner											Fatter
-0.9	58	Rump	Leaner											Fatter
1.4	46	RBV	Lower											Higher
0.5	58	IMF	Lower											Higher
\$95.00		TR (\$)	Lower											Higher
\$106.00		BP (\$)	Lower											Higher
\$84.00		FE (\$)	Lower											Higher
0.31	66	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

4 CREE NORTHERLY U288 (PP) STUD

SB #: CRE23MU288 Horn: PP Brand: U288 DOB: 15/10/2022 Months: 23

ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

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

Dam Notes: *Age 1st Calf: 21mth*
Calving Int: 361 days *No. Calves: 10*

Cree Jaunita J217 (P) has had 10 calves with a 361 day interval and is PTIC with number 11. She has proven to be one of our best producing cows with 7 bulls having sold at auction to average \$20,000 including Leroy L192 (P) and King R092 that both sold to Surbiton Station, Alpha for \$40,000 and \$31,000 respectively. Pancho P144 (P) sold to Strathmore Stud for \$15000 and last year a full brother to this year offering sold to Terry Snow for \$20,000. Northerly U288 (PP) is a homozygous bull, that has 11 of the 19 measured traits in the top 10%, across a range of traits most notably Growth and Carcase.

BREEDPLAN				EBV PERCENTILES										
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-1.2	45	GL	Longer											Shorter
2.8	59	BWt	Heavier											Lighter
22	68	200D	Lighter											Heavier
37	69	400D	Lighter											Heavier
53	71	600D	Lighter											Heavier
70	65	MCWt	Lighter											Heavier
6	54	Milk	Lower											Higher
2.5	72	SS	Smaller											Bigger
4.6	55	DTC	Longer											Shorter
30.0	60	C.Wt	Lighter											Heavier
4.8	56	EMA	Smaller											Bigger
-1.8	62	Rib	Leaner											Fatter
-3.1	61	Rump	Leaner											Fatter
2.3	51	RBV	Lower											Higher
-0.6	62	IMF	Lower											Higher
\$72.00		TR (\$)	Lower											Higher
\$59.00		BP (\$)	Lower											Higher
\$28.00		FE (\$)	Lower											Higher
0.22	69	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

5 CREE QUICKSILVER U144 (P)

STUD

SB #: CRE23MU144

Horn: PH

Brand: U144

DOB: 11/10/2022

Months: 23

ROSEVALE MAJESTIC M176 (P)
ROSVALE QUICKSILVER Q256 (AI)(P)
 ROSEVALE TREASURE B171 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

BENELKAY HERCULES H30 (P)
CREE M067(P)
 CREE F041

Dam Notes: Age 1st Calf: 24mth
 Calving Int: 361 days No. Calves: 7

Cree M067 has produced 7 calves and is PTIC again this year. 3 bulls have sold through the sale including Monte Carlo Q102(PP) that sold to Waterford Grazing for \$24,000 and Normandy R288(P) that sold to Terry Snow for \$21,000. 1 heifer sold to Maurie McKay at the Daintree, another was retained, and her last is a weaner heifer also by Quicksilver. Generational fertility here as Grand Dam Cree F041 had 10 calves with a 362-day interval. Quicksilver U144 (P) has a performance graph that is hard to fault. Another bull that delivers our breeding objectives, capable of delivering simultaneous, positive genetic change without compromise.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.1	43	GL	Longer												Shorter
2.8	55	BWt	Heavier												Lighter
23	67	200D	Lighter												Heavier
27	68	400D	Lighter												Heavier
40	70	600D	Lighter												Heavier
57	64	MCWt	Lighter												Heavier
2	51	Milk	Lower												Higher
1.4	70	SS	Smaller												Bigger
-7.5	53	DTC	Longer												Shorter
17.0	58	C.Wt	Lighter												Heavier
4.1	53	EMA	Smaller												Bigger
3.0	60	Rib	Leaner												Fatter
3.2	59	Rump	Leaner												Fatter
0.5	48	RBV	Lower												Higher
0.2	61	IMF	Lower												Higher
\$62.00		TR (\$)	Lower												Higher
\$75.00		BP (\$)	Lower												Higher
\$70.00		FE (\$)	Lower												Higher
0.07	67	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

6 CREE NORTHERLY U260 (PP)

STUD

SB #: CRE23MU260

Horn: PP

Brand: U260

DOB: 2/10/2022

Months: 23

ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

CANOWINDRA JAG J26 (PS)
CREE L219(P)
 CREE H093

Dam Notes: Age 1st Calf: 29mth
 Calving Int: 362 days No. Calves: 7

Cree L219 has returned another positive preg test this year. Her progeny include 2 heifers retained for breeding and a further heifer also sold to Lisle Holdings. 1 bull in Normandy S102 (PP) has sold at auction for \$21,000 to Pat Leahy, and her last, a weaner heifer by Northerly is a full sister to the lot offered here. Another eye appealing, homozygous bull, that has a bit more of a traditional performance pattern, where high Milk and high EMA impact on fertility. Above average Growth with lower MAT cow weight and early Puberty complete the picture.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.2	43	GL	Longer												Shorter
2.4	56	BWt	Heavier												Lighter
16	67	200D	Lighter												Heavier
21	69	400D	Lighter												Heavier
26	70	600D	Lighter												Heavier
24	64	MCWt	Lighter												Heavier
4	52	Milk	Lower												Higher
2.6	70	SS	Smaller												Bigger
2.2	54	DTC	Longer												Shorter
17.0	59	C.Wt	Lighter												Heavier
4.7	54	EMA	Smaller												Bigger
-0.2	61	Rib	Leaner												Fatter
-1.1	60	Rump	Leaner												Fatter
1.9	49	RBV	Lower												Higher
-0.6	61	IMF	Lower												Higher
\$41.00		TR (\$)	Lower												Higher
\$40.00		BP (\$)	Lower												Higher
\$22.00		FE (\$)	Lower												Higher
-0.11	68	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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



7 CREE NORTHERLY U268 (PP)

STUD

SB #: CRE23MU268

Horn: PP

Brand: U268

DOB: 21/09/2022

Months: 24

ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	428
CO2 / Kg	9.8
CO2%	16.25%

CREE FOGARTY F078 (P)
CREE H153 (P)
 CREE EMPERESS E081

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 399 days No. Calves: 10

Cree Hope H153 (P) has had 10 calves to date and is PTIC again this year. 2 heifers were retained, while 5 bulls have sold at auction for an average of \$13,600, to Landsborough Santa Gertrudis Stud, Winton, TVF Pastoral, Albro, Clermont, Rosevale Santa Gertrudis, Jandowae, David Anderson, Westmar and Harry Walker Dululu. Her last calf is a full brother to the Lot being offered here.
 Grand Dam Cree Emperess was the Champion Santa Cow at Beef 2012. She produced 13 calves both naturally and IVF with 6 heifers retained and 6 bulls selling at auction. Northerly U 268 (PP) has most traits hovering around the average, with the exception of Milk. Positive female fertility traits in DTC and Sctotal size.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.2	37	GL	Longer												Shorter
2.3	55	BWt	Heavier												Lighter
13	68	200D	Lighter												Heavier
17	69	400D	Lighter												Heavier
25	70	600D	Lighter												Heavier
34	64	MCWt	Lighter												Heavier
5	53	Milk	Lower												Higher
1.2	71	SS	Smaller												Bigger
-3.8	53	DTC	Longer												Shorter
9.0	58	C.Wt	Lighter												Heavier
0.9	53	EMA	Smaller												Bigger
0.2	60	Rib	Leaner												Fatter
-0.4	59	Rump	Leaner												Fatter
0.4	48	RBV	Lower												Higher
0.0	60	IMF	Lower												Higher
\$32.00		TR (\$)	Lower												Higher
\$27.00		BP (\$)	Lower												Higher
\$30.00		FE (\$)	Lower												Higher
-0.06	68	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

8 CREE QUICKSILVER U192 (P)

STUD

SB #: CRE23MU192

Horn: PH

Brand: U192

DOB: 30/09/2022

Months: 23

ROSEVALE MAJESTIC M176 (P)
ROSVALE QUICKSILVER Q256 (AI)(P)
 ROSEVALE TREASURE B171 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

CANOWINDRA JAG J26 (PS)
CREE K087
 CREE Z257

Dam Notes: Age 1st Calf: 35mth
 Calving Int: 368 days No. Calves: 7

Cree K087 produced 7 calves of which Quicksilver U192 (P) is her last. Of these, 2 bulls have sold with Morocco R146 to Arm and Dagger, Augathella for \$17,000 and a full brother to this years lot, Quicksilver T192, to Peter Creedon, Augathella for \$9000. 1 heifer in Cree P167 has been retained, is PTIC as well, and is also Dam of Lot 66 this sale.
 Grand Dam Cree Z257 produced 10 calves with a 363-day interval.
 Being by Quicksilver from a Jag cow, the top 10% for Growth and top 1 percentile for EMA, Carcase and RBV is no surprise, resulting in above average Indexes across the board.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
1.2	45	GL	Longer												Shorter
4.6	54	BWt	Heavier												Lighter
27	66	200D	Lighter												Heavier
36	67	400D	Lighter												Heavier
47	69	600D	Lighter												Heavier
64	63	MCWt	Lighter												Heavier
1	51	Milk	Lower												Higher
1.7	70	SS	Smaller												Bigger
2.0	52	DTC	Longer												Shorter
30.0	57	C.Wt	Lighter												Heavier
5.7	52	EMA	Smaller												Bigger
-0.4	59	Rib	Leaner												Fatter
-1.1	58	Rump	Leaner												Fatter
2.5	47	RBV	Lower												Higher
-0.6	59	IMF	Lower												Higher
\$65.00		TR (\$)	Lower												Higher
\$65.00		BP (\$)	Lower												Higher
\$40.00		FE (\$)	Lower												Higher
0.02	67	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

9 CREE NORTHERLY U258 (PP)

STUD

SB #: CRE23MU258 Horn: PP Brand: U258 DOB: 21/09/2022 Months: 24

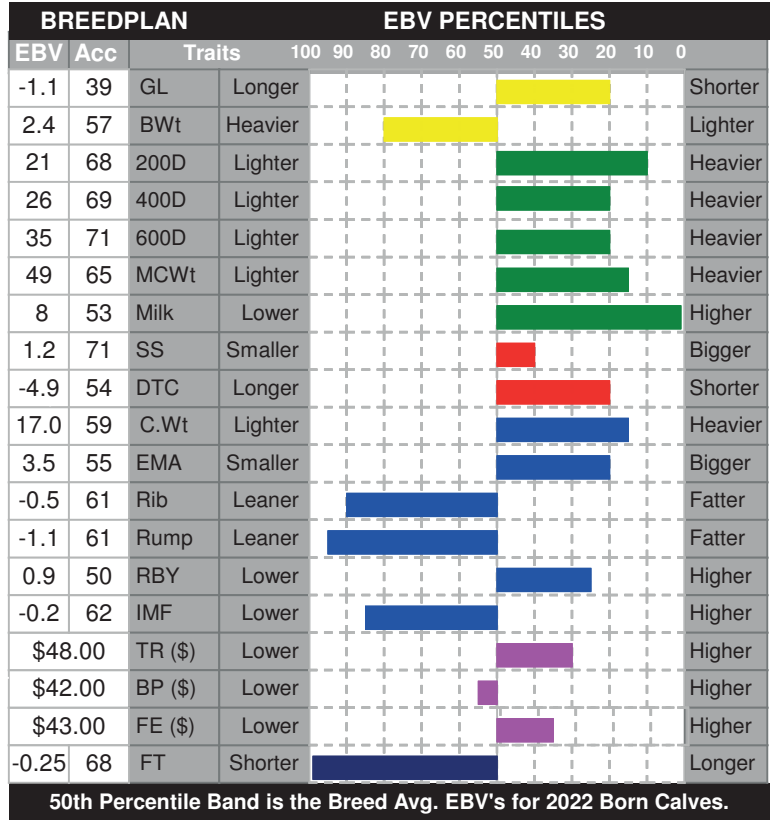
ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	271
CO2 / Kg	7.49
CO2%	-11.15%

BENELKAY HERCULES H30 (P)
CREE M059(P)
 CREE E079 (P)

Dam Notes: *Age 1st Calf: 26mth*
Calving Int: 353 days *No. Calves: 7*

Cree M059 (P) has produced 7 calves with a 353 day interval and is PTIC again this year. They include 2 heifers sold for breeding to Bud Quaid, Daintree and Lisle Holdings, Stanwell, and 2 heifers that have been retained, both of which have been PTIC this season, including the Dams of lots 35 and 47 this sale. Her last is one of the top weaner bulls, also by Northerly. With 14 of the recorded traits above average, Northerly U258 (PP) offers the combination of contradictory traits like his sire, high Milk and high Growth, whilst maintaining above average fertility.



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

10 CREE QUICKSILVER U146 (PP)

STUD

SB #: CRE23MU146 Horn: PP Brand: U146 DOB: 28/10/2022 Months: 22

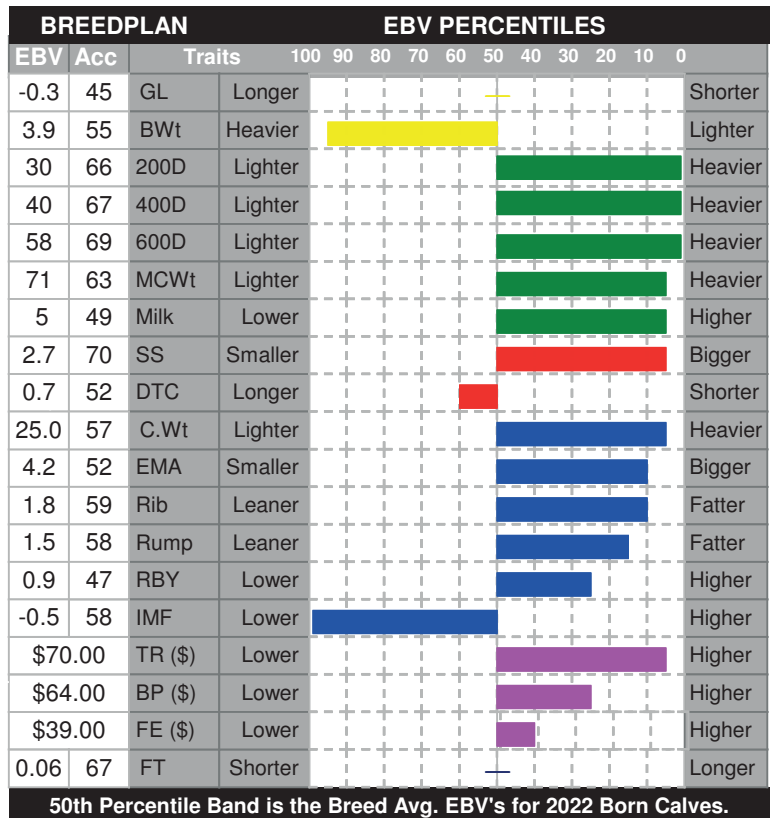
ROSEVALE MAJESTIC M176 (P)
ROSVALE QUICKSILVER Q256 (AI)(P)
 ROSEVALE TREASURE B171 (P)

DOP	271
CO2 / Kg	7.49
CO2%	-11.15%

ROSEVALE KING K88
CREE NAKITA N083(P)
 CREE J085 (P)

Dam Notes: *Age 1st Calf: 23mth*
Calving Int: 373 days *No. Calves: 6*

Nakita N083 (P) has been a consistent producer of quality progeny. Her first calf, Cree Leroy Q076 topped the 2020 sale selling to the Jamally stud for \$26,000. Nacho S144 sold at the 2022 sale to Surbiton Station for \$24,000 and Quicksilver U146 (PP) is offered here. Her last, another weaner bull also by Quicksilver, was the top weight weaner for the year at 335kgs, at 6 months of age. Grand Dam Cree J085 produced 6 calves with a 395-day interval. Quicksilver U146 (PP) has a performance graph similar to his sire and with 15 of the 19 recorded traits above average and 11 of these in the top 10%, he offers the opportunity to make rapid genetic gain, again without sacrifice.



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

11 CREE NORTHERLY U284 (P)

STUD

SB #: CRE23MU284

Horn: PH

Brand: U284

DOB: 25/10/2022

Months: 23

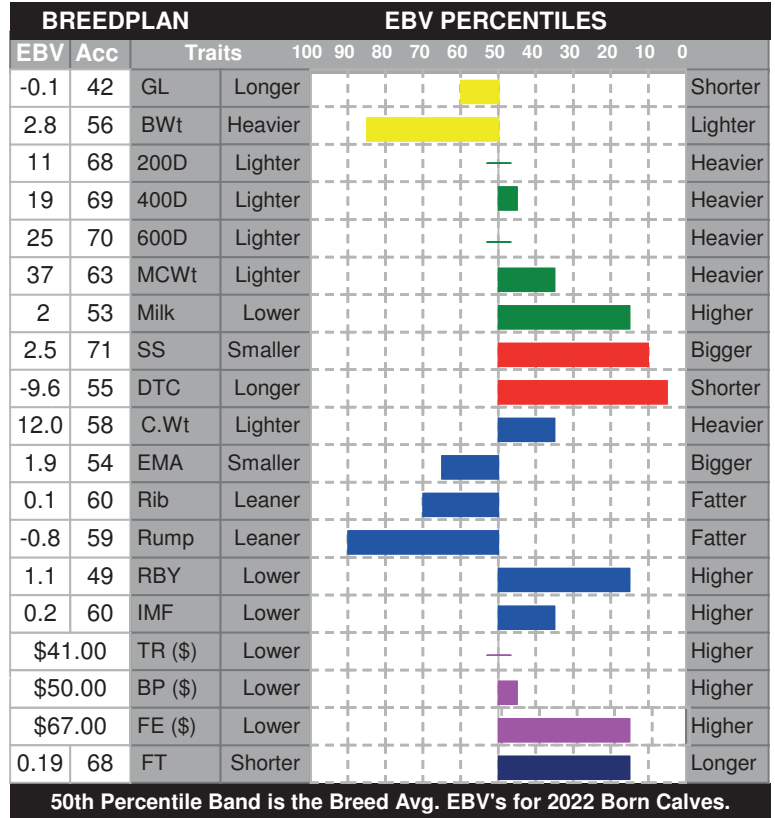
ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

CREE FERRERO F140 (IVF) (PS)
CREE J005 (P)
 CREE G163

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 415 days No. Calves: 8

Cree J005 (P) produced 8 calves of which Northerly U284 (P) is the last. She is the Dam of retained Sire Motitz and 2 other bulls that sold to Waterford Grazing, Capella, and Surbiton Station Alpha. 3 heifers have been retained, with 1 still active in the herd. Northerly U284 (P) has a more traditional graph where very high female fertility and high Milk results in more average Growth. His fertility traits are in the top 10%.



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

12 CREE NORTHERLY U278 (P)

STUD

SB #: CRE23MU278

Horn: PH

Brand: U278

DOB: 6/10/2022

Months: 23

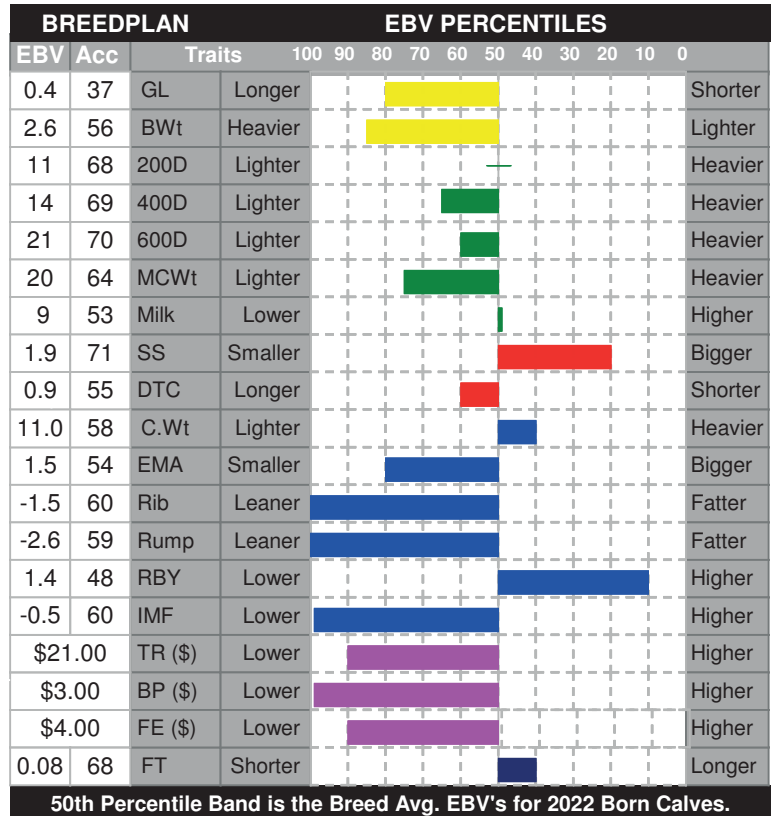
ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	477
CO2 / Kg	10.26
CO2%	21.71%

CREE DIRECTOR D130 (P)
CREE J053 (P)
 CREE X031

Dam Notes: Age 1st Calf: 16mth
 Calving Int: 397 days No. Calves: 10

Cree J053(P) was already pregnant at weaning and produced another 10 calves. 3 heifers have been retained with 1 still active in the herd, and 2 bulls have sold at auction. Her last is a weaner bull also by Northerly. Generational fertility again, with Grand Dam Cree X031 having 10 calves with a 370-day interval including the retained Sire in Kosciuszko. A much lower performance graph than you would expect from Northerly and Director, with Puberty, Carcase weight and RBV the only traits above average. The graph is more indicative of the dams actual performance, low growth and highly fertile.



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

13 CREE JACKAROO U042 (P)

STUD

SB #: CRE23MU042 Horn: PH Brand: U042 DOB: 18/10/2022 Months: 23

ROSEVALE JACKAROO J566 (P)
ROVALE JACKAROO P316 (P)
 ROSEVALE YONDER K303

GREENUP MANUKA M356 (P)
CREE S177 (P)
 CREE M029(P)

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

Dam Notes: *Age 1st Calf: 23mth*
Calving Int: 349 days *No. Calves: 2*

Jackaroo U042 (P) is the first calf of Cree S177 (P). Her second is a heifer by Squire and she is PTIC again this year. Grand Dam Cree M029 had 6 calves with a 349 day interval and included Normandy R108 (P) that sold to the Strathmore Stud for \$22,000. Jackaroo U042 (P) again offers rapid genetic change over a variety of traits, with 11 traits in the top 10%.

BREEDPLAN				EBV PERCENTILES										
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-0.1	47	GL	Longer											Shorter
3.5	75	BWt	Heavier											Lighter
27	68	200D	Lighter											Heavier
37	67	400D	Lighter											Heavier
49	69	600D	Lighter											Heavier
59	61	MCWt	Lighter											Heavier
0	46	Milk	Lower											Higher
3.0	69	SS	Smaller											Bigger
-2.0	51	DTC	Longer											Shorter
21.0	56	C.Wt	Lighter											Heavier
3.9	53	EMA	Smaller											Bigger
2.1	59	Rib	Leaner											Fatter
2.0	58	Rump	Leaner											Fatter
0.4	48	RBV	Lower											Higher
-0.1	59	IMF	Lower											Higher
\$63.00		TR (\$)	Lower											Higher
\$66.00		BP (\$)	Lower											Higher
\$48.00		FE (\$)	Lower											Higher
0.24	68	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

14 CREE PONGA U026 (P)

STUD

SB #: CRE23MU026 Horn: PH Brand: U026 DOB: 6/10/2022 Months: 23

CREE LER0Y L192 (P)
CREE PONGA P006 (A.I)(PS)
 CREE M063(P)

CREE NORMANDY N036 (P)
CREE S123
 CREE L011(P)

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

Dam Notes: *Age 1st Calf: 24mth*
Calving Int: 395 days *No. Calves: 2*

Ponga U026 P) is the first calf of Cree S123 (P). Her second is also a heifer by Squire and she is PTIC again this year. Grand Dam Cree L011 produced 5 calves including sale bulls to TVF Pastoral and Camm Ag. Ponga U026 (P) weighed 35kgs at birth and being by Ponga should suit heifer joinings, but as he is possibly the strongest performer so far with 14 traits in the top 10th percentile band, he is so much more than just a heifer bull!!

BREEDPLAN				EBV PERCENTILES										
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-2.2	45	GL	Longer											Shorter
1.9	75	BWt	Heavier											Lighter
21	68	200D	Lighter											Heavier
38	68	400D	Lighter											Heavier
47	70	600D	Lighter											Heavier
66	61	MCWt	Lighter											Heavier
3	42	Milk	Lower											Higher
3.2	69	SS	Smaller											Bigger
-6.9	49	DTC	Longer											Shorter
26.0	56	C.Wt	Lighter											Heavier
3.7	52	EMA	Smaller											Bigger
-0.5	59	Rib	Leaner											Fatter
-1.3	58	Rump	Leaner											Fatter
1.5	46	RBV	Lower											Higher
0.0	59	IMF	Lower											Higher
\$76.00		TR (\$)	Lower											Higher
\$85.00		BP (\$)	Lower											Higher
\$78.00		FE (\$)	Lower											Higher
0.34	68	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

15 CREE QUICKDRAW U142 (P)

STUD

SB #: CRE23MU142

Horn: PH

Brand: U142

DOB: 3/09/2022

Months: 24

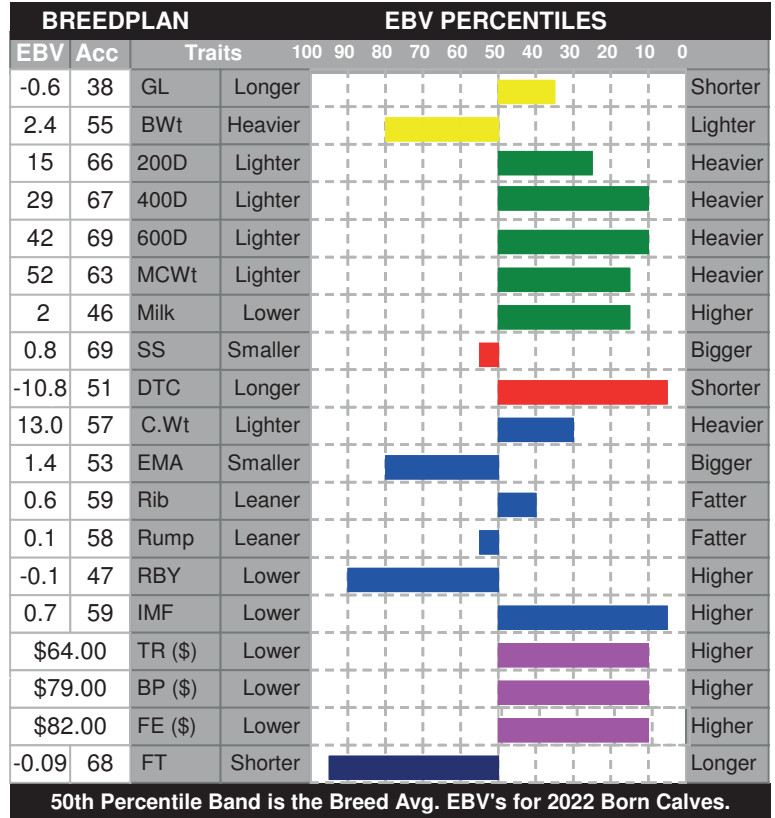
GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

ROSEVALE KING K88
CREE P129
 CREE G007(P)

Dam Notes: Age 1st Calf: 24mth
 Calving Int: 357 days No. Calves: 5

Cree P129 has produced 5 calves to date, with 1 prior sale bull in Quicksilver T176 (P) selling to Greenup Eidsvold Stud for \$18,000 last year. Her latest weaner is also by Quicksilver and she is PTIC to Revelation this year. Grand Dam Cree G007 had 7 calves with a 358-day interval. Quickdraw U142 (P) has the performance where it counts. High Growth coupled with high DTC and high IMF equals \$ Indexes in the top 10%.



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

16 CREE NORTHERLY U252

STUD

SB #: CRE23MU252

Horned

Brand: U252

DOB: 3/09/2022

Months: 24

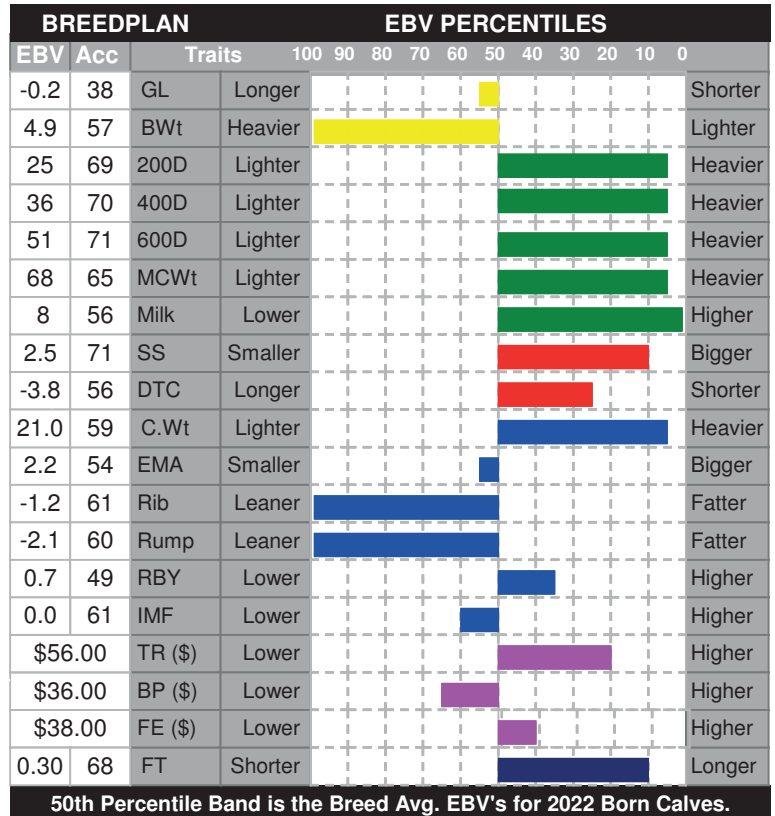
ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

DANGARFIELD SHAMROCK
CREE H065
 CREE E065

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 359 days No. Calves: 11

Strong generational fertility here with both Dam and Grand Dam having 11 calves each. Progeny include 4 retained females and another heifer that sold to Rick Quaid at Mossman. 3 bulls have sold with the most notable being Ferrero M148 and Normandy S094 selling to Surbiton Station and Terry Snow for \$18,000 each. She is also Grand Dam of lot 63 this sale. Grand Dam Cree E065 had 11 calves with a 362-day interval. Northerly U252 is a very powerful option as he again offers his sire's unique combination of contradictory traits in high Growth, with high Milk whilst maintaining fertility.



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



17 CREE PAPALII U188 (P)

STUD

SB #: CRE23MU188 Horn: PH Brand: U188 DOB: 30/09/2022 Months: 23

WARENDA D696(P)
CREE PAPALII P002 (IVF)(P)
 CREE K001

DOP	364
CO2 / Kg	8.73
CO2%	3.56%

ROSEVALE KING K88
CREE Q199 (P)
 CREE H167 (P)

Dam Notes: *Age 1st Calf: 25mth*
Calving Int: 375 days *No. Calves: 4*

Cree Q199 produced 4 calves before being PTE this year. Of these, 1 bull sold to Landsborough Santas, for \$19,000 and 1 heifer was retained. Her last is a weaner bull by Nemesis.
 Grand Dam Cree H167 had 7 calves with a 355-day interval.
 Papalii U188 (P) is another very well balanced performer, with almost all the traits being above average. This allows him to be used almost anywhere with positive outcomes.

BREEDPLAN				EBV PERCENTILES										
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-1.5	43	GL	Longer											Shorter
2.0	56	BWt	Heavier											Lighter
19	66	200D	Lighter											Heavier
27	67	400D	Lighter											Heavier
35	69	600D	Lighter											Heavier
46	63	MCWt	Lighter											Heavier
1	48	Milk	Lower											Higher
3.6	69	SS	Smaller											Bigger
-2.3	51	DTC	Longer											Shorter
16.0	57	C.Wt	Lighter											Heavier
2.5	53	EMA	Smaller											Bigger
0.6	60	Rib	Leaner											Fatter
-0.3	59	Rump	Leaner											Fatter
0.6	48	RBV	Lower											Higher
0.2	60	IMF	Lower											Higher
\$54.00		TR (\$)	Lower											Higher
\$52.00		BP (\$)	Lower											Higher
\$41.00		FE (\$)	Lower											Higher
0.20	68	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

18 CREE NACHO U122 (PP)

STUD

SB #: CRE23MU122 Horn: PP Brand: U122 DOB: 24/09/2022 Months: 24

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

DOP	364
CO2 / Kg	8.73
CO2%	3.56%

CREE MOROCCO M126 (P)
CREE R127
 CREE K063

Dam Notes: *Age 1st Calf: 25mth*
Calving Int: 334 days *No. Calves: 3*

Cree R127 has produced 3 bulls in a row with her first selling to Terry Snow last year for \$19,000, her 2nd in Nacho U122(PP) is offered here and her last is a weaner bull by Quickdraw.
 Grand Dam Cree K063 produced 5 calves including Morocco S066 (PS) that sold to Pini Grazing, Nebo, for \$16,000.
 Nacho U122 (PP) is a bull we would recommend for use with heifers as his birthweight EBV is top 1%. While his Growths are not as high as some of his peers, his fertility and Carcase traits elevate his \$ Indexes.

BREEDPLAN				EBV PERCENTILES										
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
		GL	Longer											Shorter
-1.6	53	BWt	Heavier											Lighter
2	66	200D	Lighter											Heavier
13	67	400D	Lighter											Heavier
15	69	600D	Lighter											Heavier
26	61	MCWt	Lighter											Heavier
-4	48	Milk	Lower											Higher
1.5	69	SS	Smaller											Bigger
-6.6	51	DTC	Longer											Shorter
16.0	56	C.Wt	Lighter											Heavier
4.6	52	EMA	Smaller											Bigger
0.0	59	Rib	Leaner											Fatter
-0.7	58	Rump	Leaner											Fatter
2.3	47	RBV	Lower											Higher
-0.4	60	IMF	Lower											Higher
\$44.00		TR (\$)	Lower											Higher
\$83.00		BP (\$)	Lower											Higher
\$77.00		FE (\$)	Lower											Higher
0.33	66	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

19 CREE QUICKSILVER U166

STUD

SB #: CRE23MU166 Horned Brand: U166 DOB: 7/10/2022 Months: 23

ROSEVALE MAJESTIC M176 (P)	DOP 305
ROVALE QUICKSILVER Q256 (AI)(P)	
ROSEVALE TREASURE B171 (P)	CO2 / Kg 7.93
DANGARFIELD QUATRO Q052	
CREE H145 (P)	CO2% -5.93%
CREE C009	

Dam Notes: *Age 1st Calf: 31mth*
Calving Int: 384 days *No. Calves: 10*

Cree H145 was another solid performer having had 10 calves. They include 2 sale bulls, the most notable being King R248, that sold to Surbiton Station for \$25,000 and 5 heifers that were retained for breeding including the Dam of lot 83 this sale.
 Quicksilver U166 has 11 traits in the top 10 percentile band with powerful Growth and Carcase data.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.7	42	GL	Longer	[Bar chart showing percentile distribution]											Shorter
5.4	54	BWt	Heavier	[Bar chart showing percentile distribution]											Lighter
32	67	200D	Lighter	[Bar chart showing percentile distribution]											Heavier
38	68	400D	Lighter	[Bar chart showing percentile distribution]											Heavier
61	69	600D	Lighter	[Bar chart showing percentile distribution]											Heavier
79	64	MCWt	Lighter	[Bar chart showing percentile distribution]											Heavier
3	52	Milk	Lower	[Bar chart showing percentile distribution]											Higher
2.0	69	SS	Smaller	[Bar chart showing percentile distribution]											Bigger
1.8	52	DTC	Longer	[Bar chart showing percentile distribution]											Shorter
23.0	58	C.Wt	Lighter	[Bar chart showing percentile distribution]											Heavier
4.7	52	EMA	Smaller	[Bar chart showing percentile distribution]											Bigger
1.5	59	Rib	Leaner	[Bar chart showing percentile distribution]											Fatter
1.6	58	Rump	Leaner	[Bar chart showing percentile distribution]											Fatter
1.0	47	RBV	Lower	[Bar chart showing percentile distribution]											Higher
-0.4	59	IMF	Lower	[Bar chart showing percentile distribution]											Higher
\$71.00		TR (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$65.00		BP (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$37.00		FE (\$)	Lower	[Bar chart showing percentile distribution]											Higher
0.37	67	FT	Shorter	[Bar chart showing percentile distribution]											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

20 CREE QUICKSILVER U150 (P)

STUD

SB #: CRE23MU150 Horn: PH Brand: U150 DOB: 11/09/2022 Months: 24

ROSEVALE MAJESTIC M176 (P)	DOP 256
ROVALE QUICKSILVER Q256 (AI)(P)	
ROSEVALE TREASURE B171 (P)	CO2 / Kg 7.54
CREE FERRERO F140 (IVF) (PS)	
CREE L065(P)	CO2% -10.56%
CREE G003	

Dam Notes: *Age 1st Calf: 29mth*
Calving Int: 408 days *No. Calves: 7*

Cree L065 (P) is asserting herself as a prominent influence in the herd. She has produced 7 calves and is PTIC again this year. 5 of these were bulls, including the retained sire in Cree Simo S160 (P) and Quicksilver T186 that sold at last years sale to Peter Creedon, Augathella. 1 heifer was retained and an earlier heifer sold to Lisle Holdings at Stanwell. Her last is a weaner bull also by Quicksilver.
 Quicksilver U150 (P) was used in our yearling heifers last year due to his all round performance that is evident in his graph.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.1	44	GL	Longer	[Bar chart showing percentile distribution]											Shorter
4.0	51	BWt	Heavier	[Bar chart showing percentile distribution]											Lighter
26	61	200D	Lighter	[Bar chart showing percentile distribution]											Heavier
35	61	400D	Lighter	[Bar chart showing percentile distribution]											Heavier
49	61	600D	Lighter	[Bar chart showing percentile distribution]											Heavier
82	58	MCWt	Lighter	[Bar chart showing percentile distribution]											Heavier
1	48	Milk	Lower	[Bar chart showing percentile distribution]											Higher
2.1	58	SS	Smaller	[Bar chart showing percentile distribution]											Bigger
-6.6	50	DTC	Longer	[Bar chart showing percentile distribution]											Shorter
22.0	52	C.Wt	Lighter	[Bar chart showing percentile distribution]											Heavier
3.9	49	EMA	Smaller	[Bar chart showing percentile distribution]											Bigger
2.0	52	Rib	Leaner	[Bar chart showing percentile distribution]											Fatter
1.6	52	Rump	Leaner	[Bar chart showing percentile distribution]											Fatter
0.9	43	RBV	Lower	[Bar chart showing percentile distribution]											Higher
0.4	51	IMF	Lower	[Bar chart showing percentile distribution]											Higher
\$76.00		TR (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$80.00		BP (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$71.00		FE (\$)	Lower	[Bar chart showing percentile distribution]											Higher
0.01	66	FT	Shorter	[Bar chart showing percentile distribution]											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

21 CREE NORMANDY U200 (P) STUD

SB #: CRE23MU200 Horn: PH Brand: U200 DOB: 12/08/2022 Months: 25

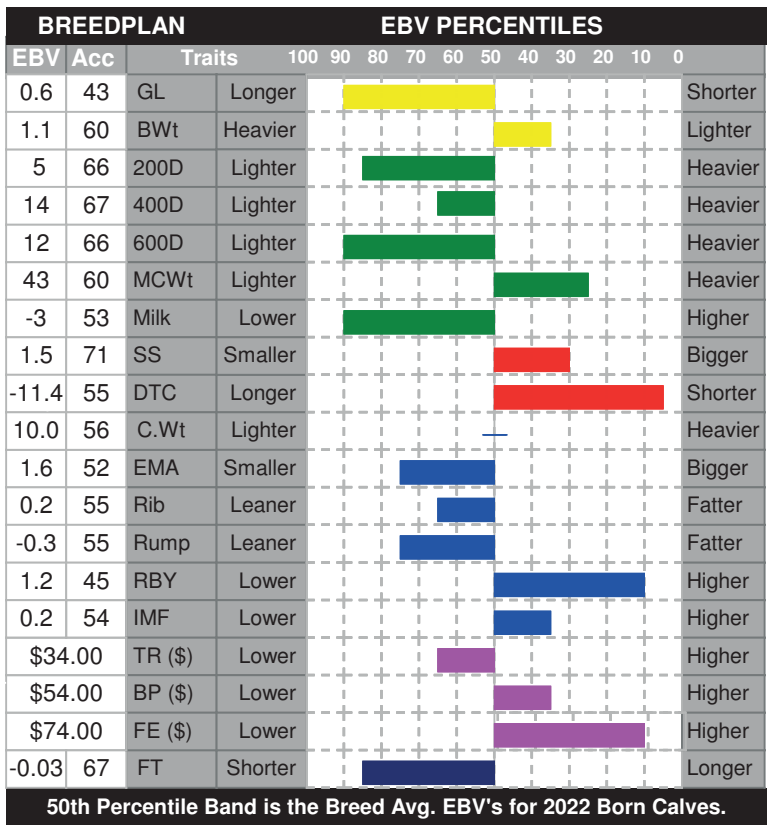
ROSEVALE KING K88
CREE NORMANDY N036 (P)
 CREE G139(P)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

CANOWINDRA JAG J26 (PS)
CREE L023
 CREE Z143

Dam Notes: *Age 1st Calf: 26mth*
Calving Int: 352 days *No. Calves: 8*

Cree L023's progeny include 1 heifer retained in the stud and another that sold to Maurie McKay at the Daintree. 2 bulls have sold to WDM Enterprises at Moura and Tremere Grazing, Westmar. She is PTIC again this season and is also Grand Dam of lot 73 this sale.
 Grand Dam Cree Z143 had 10 calves with a 370-day interval including 4 sale bulls.
 Normandy U200 (P) was also used with heifers last season, primarily for his superior DTC EBV which drives the Fertility Index.



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

22 CREE QUICKSILVER U162 (P) COMMERCIAL

SB #: CRE23MU162 Horn: PH Brand: U162 DOB: 1/10/2022 Months: 23

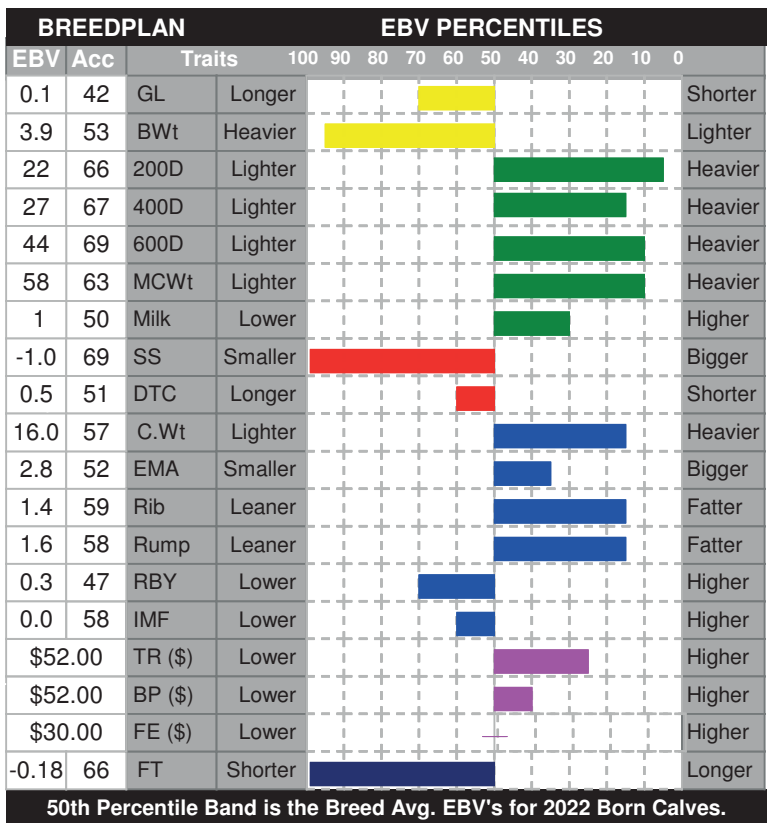
ROSEVALE MAJESTIC M176 (P)
ROSVALE QUICKSILVER Q256 (AI)(P)
 ROSEVALE TREASURE B171 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

BENELKAY HERCULES H30 (P)
CREE N023(P)
 CREE K133 (P)

Dam Notes: *Age 1st Calf: 25mth*
Calving Int: 356 days *No. Calves: 6*

Cree N023 (P) has reared 6 calves and is PTIC again this year. The first 4 were heifers, 2 of which were retained, and this is her first bull to be offered for sale. Her recent weaner is another bull by Quicksilver and she is also Grand Dam of lot 45 this sale.
 Quicksilver U162 (P) has obvious strengths in Growth and Carcase and maintains average DTC with positive Fats.



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

23

CREE JACKAROO U040 (P)

COMMERCIAL

SB #: CRE23MU040

Horn: PH

Brand: U040

DOB: 18/10/2022

Months: 23

ROSEVALE JACKAROO J566 (P)
ROVALE JACKAROO P316 (P)
ROSEVALE YONDER K303

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

CREE NEMESIS N240 (P)
CREE S129 (P)
CREE L083(P)

Dam Notes: Age 1st Calf: 23mth
Calving Int: 388 days No. Calves: 2

Jackaroo U040 (P) is the first calf of Cree S129 (P). She has just weaned a heifer by Squire and is PTIC again this year. Grand Dam Cree L083 (P) has had 7 calves with a 394-day interval and is also Dam of lot 38 this sale. With 8 traits in the top 1 or 2 percentile, Jackaroo U040 (P) becomes a very usefull proposition. As he is heifers first calf and weighed 35kgs at birth I would consider him for use over heifers despite his EBV.

BREEDPLAN		EBV PERCENTILES												
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-1.3	45	GL	Longer											Shorter
2.5	75	BWt	Heavier											Lighter
30	68	200D	Lighter											Heavier
48	67	400D	Lighter											Heavier
65	70	600D	Lighter											Heavier
98	61	MCWt	Lighter											Heavier
1	47	Milk	Lower											Higher
3.5	69	SS	Smaller											Bigger
1.2	51	DTC	Longer											Shorter
31.0	56	C.Wt	Lighter											Heavier
3.6	53	EMA	Smaller											Bigger
-0.2	60	Rib	Leaner											Fatter
-1.0	59	Rump	Leaner											Fatter
1.1	48	RBV	Lower											Higher
-0.4	60	IMF	Lower											Higher
\$84.00		TR (\$)	Lower											Higher
\$76.00		BP (\$)	Lower											Higher
\$46.00		FE (\$)	Lower											Higher
0.41	68	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

24

CREE REVALOR U102(PP)

NYP

SB #: CRE23MU102

Horn: PP

Brand: U102

DOB: 12/08/2022

Months: 25

YARRAWONGA GAMER (P)
YARRAWONGA REVALOR R300 (PP)
YARRAWONGA K225 (P)

DOP	364
CO2 / Kg	8.73
CO2%	3.56%

CREE MONTE CARLO M018 (P)
CREE R267 (P)
CREE H089

Dam Notes: Age 1st Calf: 35mth
Calving Int: 389 days No. Calves: 2

Revalor U102 (PP) is the first calf of Cree R267 (P). She has just weaned another heifer awaiting sire verification and is PTIC again this year. Grand Dam Cree H089 had 7 calves and is also Grand Dam of lot 34 this sale. He demonstrates very high Growth with high EMA and Carcase while maintaining fertility traits and being homozygous is a bonus.

BREEDPLAN		EBV PERCENTILES												
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
		GL	Longer											Shorter
3.2	45	BWt	Heavier											Lighter
22	60	200D	Lighter											Heavier
31	62	400D	Lighter											Heavier
44	63	600D	Lighter											Heavier
61	55	MCWt	Lighter											Heavier
1	35	Milk	Lower											Higher
0.8	64	SS	Smaller											Bigger
1.0	39	DTC	Longer											Shorter
21.0	50	C.Wt	Lighter											Heavier
4.6	43	EMA	Smaller											Bigger
-0.5	50	Rib	Leaner											Fatter
-1.2	49	Rump	Leaner											Fatter
1.1	38	RBV	Lower											Higher
0.1	51	IMF	Lower											Higher
\$64.00		TR (\$)	Lower											Higher
\$61.00		BP (\$)	Lower											Higher
\$36.00		FE (\$)	Lower											Higher
0.01	63	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

25 CREE REVALOR U020 (P)

STUD

SB #: CRE23MU020

Horn: PH

Brand: U020

DOB: 1/08/2022

Months: 25

YARRAWONGA GAMER (P)
YARRAWONGA REVALOR R300 (PP)
 YARRAWONGA K225 (P)

DOP	408
CO2 / Kg	9.38
CO2%	11.27%

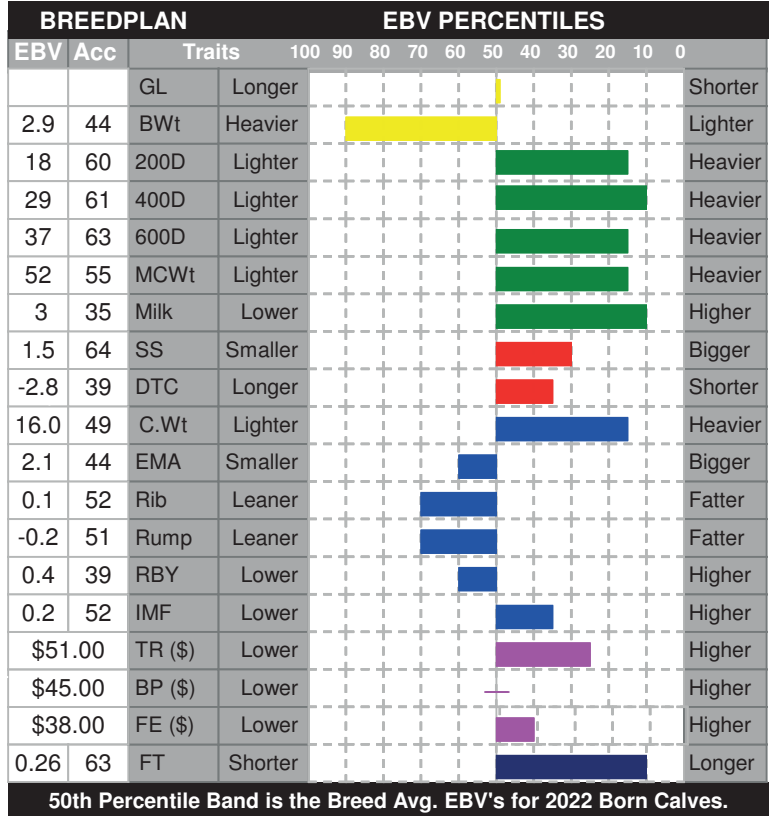
ROSEVALE KING K88

CREE R209

CREE L109

Dam Notes: Age 1st Calf: 33mth
 Calving Int: 401 days No. Calves: 2

Revalor U020 (P) is the first calf of Cree R209, and she has just weaned a top weaner bull awaiting sire verification. She has also been PTIC this season. Grand Dam Cree L109 produced 6 calves, 5 of which were heifers, and 3 of these are still active and PTIC this year. He provides obvious high Growth opportunities with above average fertility, and Carcase weight. 13 traits are above the average and the rest are close to it.



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

26 CREE JACKAROO U032

STUD

SB #: CRE23MU032

Horned

Brand: U032

DOB: 14/10/2022

Months: 23

ROSEVALE JACKAROO J566 (P)
ROSVALE JACKAROO P316 (P)
 ROSEVALE YONDER K303

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

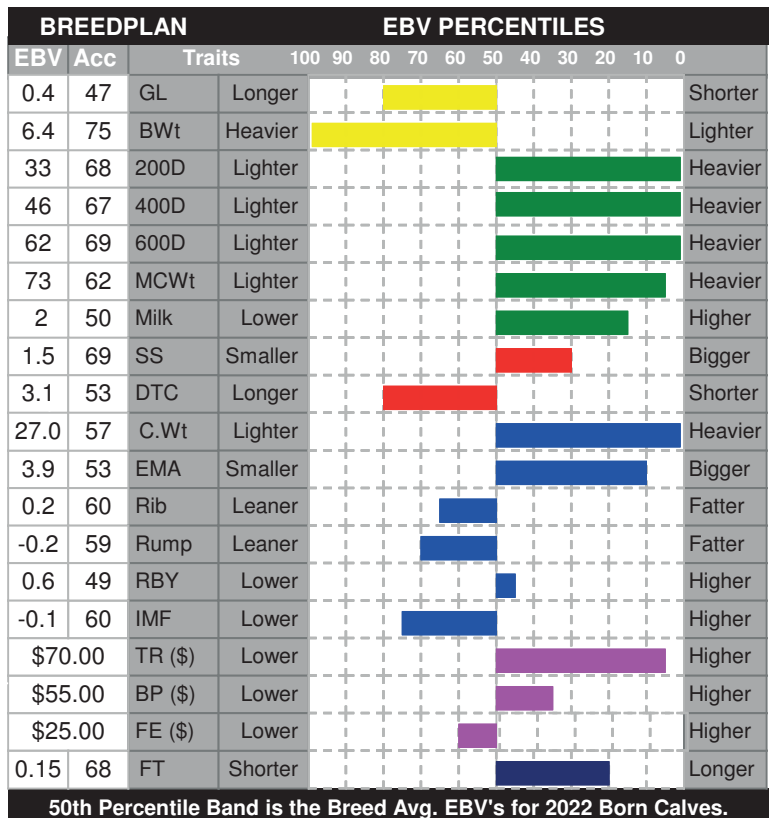
ROSEVALE KING K88

CREE S125

CREE G181(P)

Dam Notes: Age 1st Calf: 26mth
 Calving Int: 383 days No. Calves: 2

Jackaroo U032 is the first calf of Cree S125. She has just weaned a bull by Squire and is PTIC again this year. Grand Dam Cree G181 produced 12 calves with a 360-day interval including 3 retained heifers. By Jackaroo this time and from a King heifer, he offers the explosive Growth traits of King, being in the top percentile for Growth and Carcase.



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



LOT 23



LOT 25



LOT 26



LOT 27


MCGUIGAN & CO.
BUAIDH NO BAS
TRANSPORT • STOCK • HAY • FREIGHT



jeddmcguigan@gmail.com

m. **0427 678 909**

27 CREE REVALOR U006 (P)

STUD

SB #: CRE23MU006

Horn: PH

Brand: U006

DOB: 23/08/2022

Months: 25

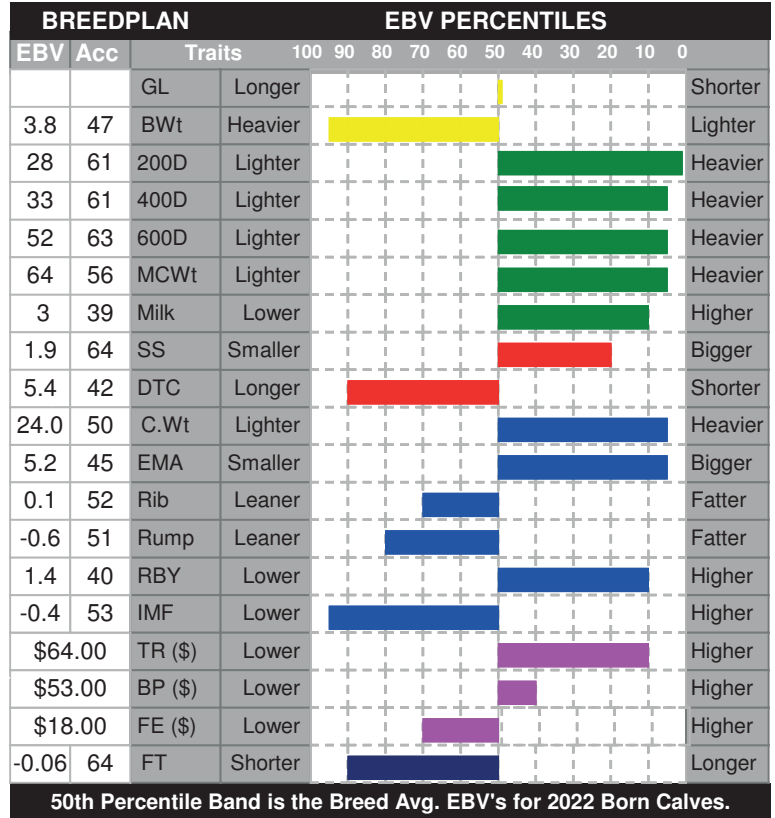
YARRAWONGA GAMER (P)
YARRAWONGA REVALOR R300 (PP)
 YARRAWONGA K225 (P)

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

ROSEVALE KING K88
CREE R283 (P)
 CREE G089(P)

Dam Notes: Age 1st Calf: 35mth
 Calving Int: 414 days No. Calves: 2

Revalor U006 (P) is the first calf of Cree R283 (P), her second is a weaner awaiting sire verification and she is PTIC again this year. Grand Dam Cree G089 (P) had 9 calves with a 362-day interval, including our leading sire Northerly and King Q182 that sold to Peter Creedon, Augathella. He is similarly bred to the bull before him and displays a very similar chart with leading Growth and Carcase attributes.



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

28 CREE NACHO U118 (P)

STUD

SB #: CRE23MU118

Horn: PH

Brand: U118

DOB: 2/10/2022

Months: 23

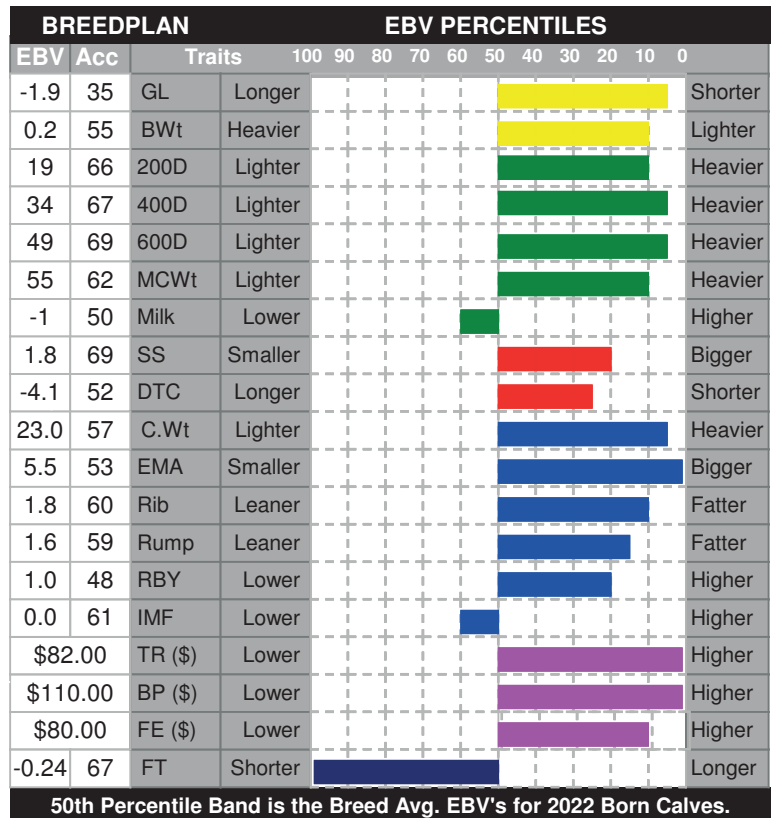
ROSEVALE KOKOMO K68 (P)
ROSEVALE NACHO N382 (P)
 ROSEVALE MAXINE J607 (AI)

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

BENELKAY HERCULES H30 (P)
CREE R255
 CREE M085

Dam Notes: Age 1st Calf: 26mth
 Calving Int: 353 days No. Calves: 3

Cree R255 has produced 3 calves to date and is PTIC with her 4th. Her first bull sold at last years sale for \$9000 to Wayne and Sue Hetherington, Moura, and her latest weaner is a heifer by Quickdraw. Grand Dam Cree M085 reared 7 calves including 3 sale bulls. Nacho U118 (P) provides positive genetic strength across the spectrum, with the option to use on heifers as well, with such a small birthweight prediction. He is one of the best balanced performers in the sale.



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

29

CREE QUICKSILVER U180 (P)

STUD

SB #: CRE23MU180

Horn: PH

Brand: U180

DOB: 15/09/2022

Months: 24

ROSEVALE MAJESTIC M176 (P)
ROVALE QUICKSILVER Q256 (AI)(P)
 ROSEVALE TREASURE B171 (P)

CANOWINDRA JAG J26 (PS)
CREE K033 (P)
 CREE A365

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

Dam Notes: Age 1st Calf: 31mth
 Calving Int: 395 days No. Calves: 8

Cree K033 (P) has produced 8 calves and is PTIC again this year. 1 heifer has been retained while all the others, bar the last, have been male, the most notable of which was Cree N216 that sold to Surbiton Station, Alpha for \$20,000.
 Grand Dam Cree A365 had 9 calves with a 368-day interval.
 Quicksilver U180 (P) has the kind of performance predictions you would expect from a Quicksilver /Jag cross. High Growths and Carcase traits, with high EMA alongside high Fat, resulting in high \$ Indexes.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.8	44	GL	Longer												Shorter
3.1	54	BWt	Heavier												Lighter
22	66	200D	Lighter												Heavier
28	67	400D	Lighter												Heavier
37	69	600D	Lighter												Heavier
59	63	MCWt	Lighter												Heavier
-1	50	Milk	Lower												Higher
1.6	70	SS	Smaller												Bigger
-2.9	50	DTC	Longer												Shorter
16.0	57	C.Wt	Lighter												Heavier
4.1	51	EMA	Smaller												Bigger
2.1	58	Rib	Leaner												Fatter
1.7	57	Rump	Leaner												Fatter
1.3	46	RBV	Lower												Higher
-0.2	58	IMF	Lower												Higher
\$57.00		TR (\$)	Lower												Higher
\$68.00		BP (\$)	Lower												Higher
\$54.00		FE (\$)	Lower												Higher
-0.21	66	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

30

CREE QUICKDRAW U124 (PP)

STUD

SB #: CRE23MU124

Horn: PP

Brand: U124

DOB: 6/10/2022

Months: 23

GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

CREE FERRERO F140 (IVF) (PS)
CREE N125(P)
 CREE H025 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

Dam Notes: Age 1st Calf: 23mth
 Calving Int: 365 days No. Calves: 6

Cree N125 (P) is a cow that is making us sit up and take notice. She has had 6 calves to date, (3 (PP) bulls) and is PTIC again this year. Her first bull calf in Nacho S128 (PP) sold for the top price at the 2022 sale to the Russell Family's Grassbrook Pty Ltd, NSW, for \$47,500. His full brother in Nacho T222 (PP) was purchased by Campbell Pastoral, Mitchell at last years sale and Quickdraw U124 (PP) is offered here. Her latest is another bull, this time by Quicksilver.
 U124 (PP) is another solid across the board performer with only 4 traits below the average. DTC is a standout, as is IMF.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.6	39	GL	Longer												Shorter
2.5	55	BWt	Heavier												Lighter
15	64	200D	Lighter												Heavier
28	63	400D	Lighter												Heavier
33	64	600D	Lighter												Heavier
47	59	MCWt	Lighter												Heavier
2	46	Milk	Lower												Higher
1.6	59	SS	Smaller												Bigger
-8.6	50	DTC	Longer												Shorter
12.0	53	C.Wt	Lighter												Heavier
1.7	49	EMA	Smaller												Bigger
1.0	52	Rib	Leaner												Fatter
0.6	52	Rump	Leaner												Fatter
0.1	42	RBV	Lower												Higher
0.8	52	IMF	Lower												Higher
\$58.00		TR (\$)	Lower												Higher
\$61.00		BP (\$)	Lower												Higher
\$64.00		FE (\$)	Lower												Higher
0.02	60	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

31 CREE QUICKDRAW U294 (P)

STUD

SB #: CRE23MU294

Horn: PH

Brand: U294

DOB: 16/09/2022

Months: 24

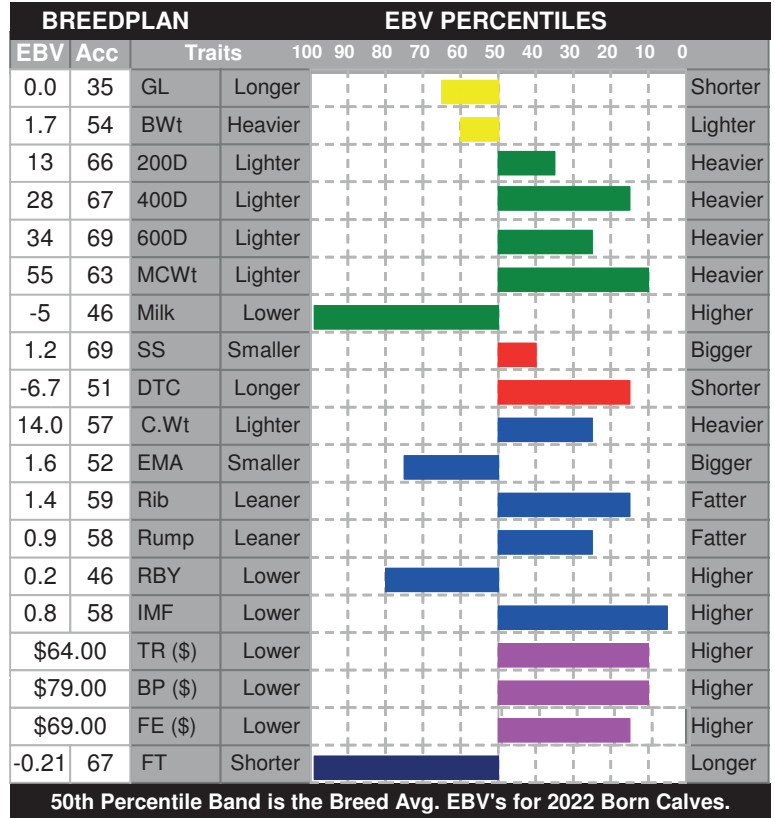
GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

CREE FRANKENSTEIN F088 (AI)
CREE N037
 CREE B075

Dam Notes: Age 1st Calf: 27mth
 Calving Int: 361 days No. Calves: 6

Cree N037 has had 6 calves and is PTIC again this year. Her calves include a heifer selling to Lisle Holdings, Stanwell, and bulls to Pini Grazing, Nebo, and Tremere Grazing, Westmar, while her last is a weaner bull by Northerly. They don't come much better for reproduction than Grand Dam Cree B075, who produced 14 calves with a 362-day interval. 9 of her heifers were retained and 4 are still active in the herd. Quickdraw U294 (P) predicts high Growth, high Fertility and high Fats.



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

32 CREE NACHO U196 (P)

STUD

SB #: CRE23MU196

Horn: PH

Brand: U196

DOB: 7/10/2022

Months: 23

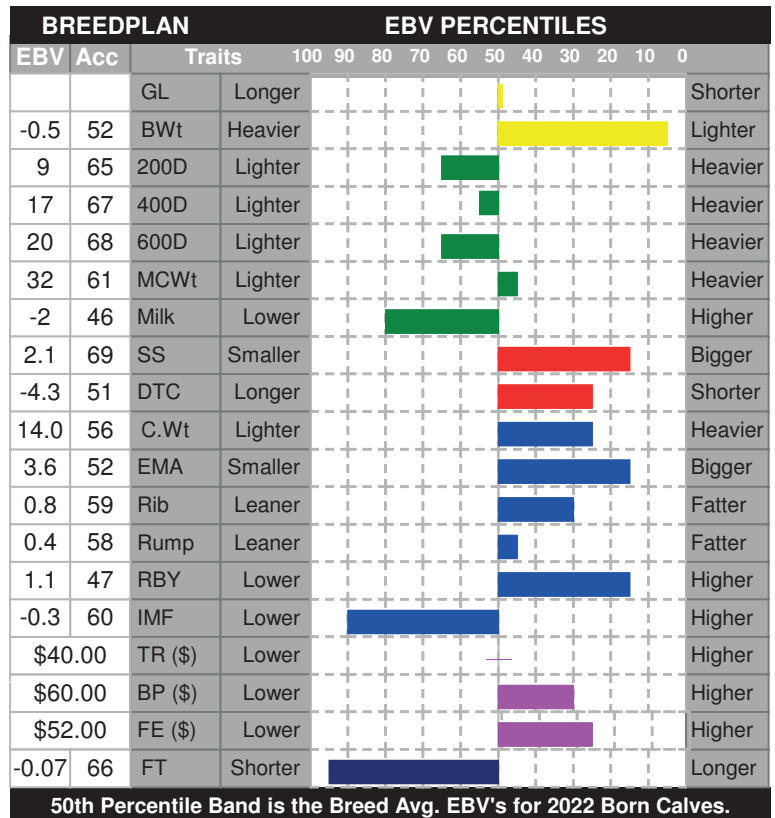
ROSEVALE KOKOMO K68 (P)
ROSEVALE NACHO N382 (P)
 ROSEVALE MAXINE J607 (AI)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

CREE NORMANDY N036 (P)
CREE R093(P)
 CREE M057(P)

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 337 days No. Calves: 3

Nacho U196 (P) is the first bull to be offered from Dam Cree R093 (P). Her first calf died prior to weaning, her latest is a bull by Revelation, and she is PTIC again this year. Grand Dam Cree M057 (P) had 6 calves with a 347-day interval and included King S038, that sold for \$10,000 to Wayne and Leonie Price, Moura. Nacho U196 (P) predicts average Growth traits with positive female fertility traits and Carcass.



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

33

CREE REVALOR U016 (PP)

STUD

SB #: CRE23MU016

Horn: PP

Brand: U016

DOB: 1/08/2022

Months: 25

YARRAWONGA GAMER (P)
YARRAWONGA REVALOR R300 (PP)
YARRAWONGA K225 (P)

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

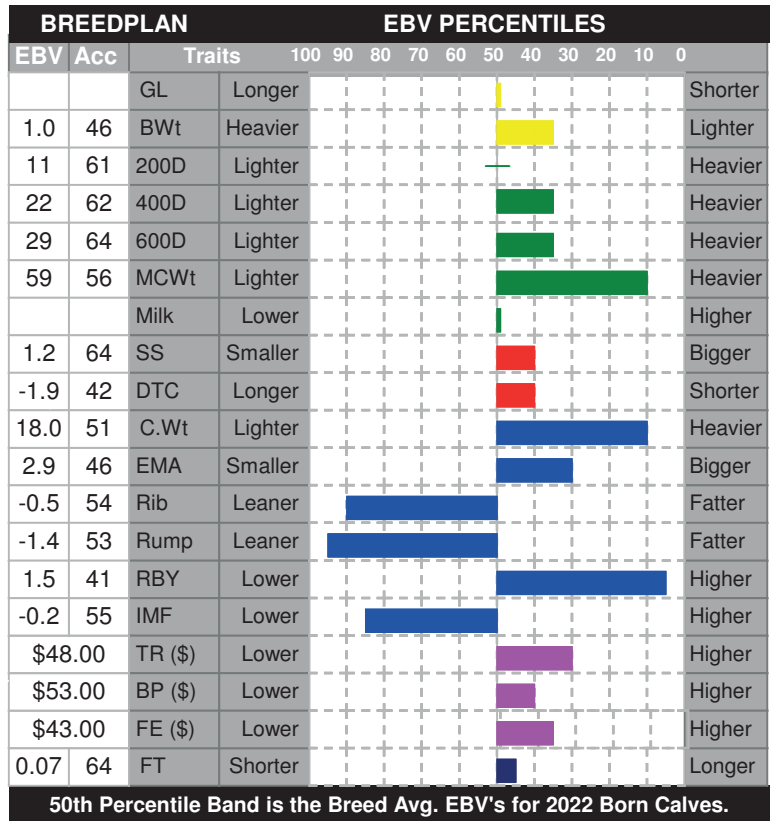
CREE MOROCCO M126 (P)
CREE R125(P)
CREE K047

Dam Notes: Age 1st Calf: 34mth
Calving Int: 425 days No. Calves: 2

Revalor U016 (PP) is the first calf of Dam Cree R125 (P). Her 2nd is a heifer awaiting sire verification and she is PTIC again this year.

Grand Dam Cree K047 had 5 calves with a 366-day interval.

While not the highest performance prediction, Revalor U016 (PP) only has 3 traits below the average, making him a very safe universal prospect. Homozygous poll is a bonus.



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

34

CREE PAPALII U170 (PS)

NYP

SB #: CRE23MU170

Horn: PH

Brand: U170

DOB: 5/10/2022

Months: 23

WARENDA D696(P)
CREE PAPALII P002 (IVF)(P)
CREE K001

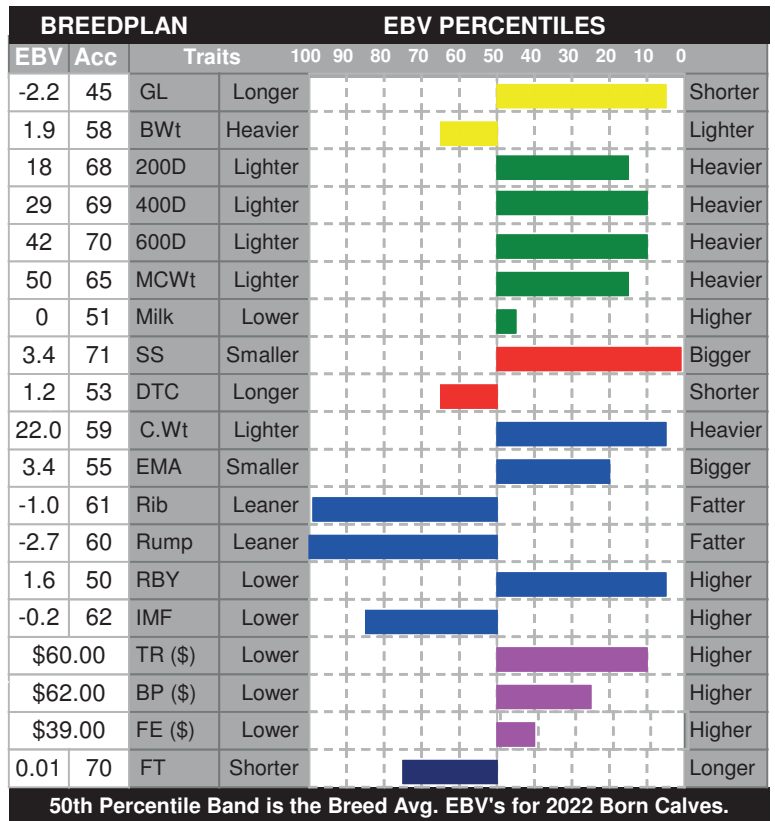
DOP	364
CO2 / Kg	8.73
CO2%	3.56%

CREE FERRERO F140 (IVF) (PS)
CREE Q191 (P)
CREE H089

Dam Notes: Age 1st Calf: 25mth
Calving Int: 374 days No. Calves: 4

Cree Q191 (P) has had 4 calves and is PTIC again this year. Her first, a heifer, sold to Nathan Schofield at Gin Gin, and her 2nd, a bull by Papalii, sold for \$13,000 to Harry Walker, at last years sale. Her 3rd, a full brother to last years is offered here and her latest is a heifer by Nemesis.

Grand Dam Cree H089 produced 7 calves including 4 retained heifers. She is also Grand Dam of lot 24 this sale. Being by Papalii from a Ferrero cow, the standout traits of Growth, Puberty and Carcase are to be expected.



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

35 CREE KG U110 (P)

COMMERCIAL

SB #: CRE23MU110

Horn: PH

Brand: U110

DOB: 13/10/2022

Months: 23

YARRAWONGA HAMMER
YARRAWONGA KG S204(P)
 YARRAWONGA IVORY P15(P)

DOP	266
CO2 / Kg	7.56
CO2%	-10.32%

CREE NORMANDY N036 (P)
CREE R095
 CREE H059 (P)

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 344 days No. Calves: 3

Cree R095 has produced 3 bull calves in a row. The first, Ponga T008 sold at last years sale to Waterford Grazing, Capella, for \$13,000, her 2nd is offered here and her last is a weaner by Quickdraw.
 Grand Dam Cree M059 has produced 7 calves with a 353-day interval and is also the Dam of lot 9 this sale. KG U110 (P) has always stood out in the mob for Growth and muscle, which along with Carcase are the standout attributes in his predictions.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
		GL	Longer												Shorter
3.8	50	BWt	Heavier												Lighter
25	64	200D	Lighter												Heavier
36	66	400D	Lighter												Heavier
55	67	600D	Lighter												Heavier
72	59	MCWt	Lighter												Heavier
1	37	Milk	Lower												Higher
2.0	68	SS	Smaller												Bigger
3.8	45	DTC	Longer												Shorter
27.0	54	C.Wt	Lighter												Heavier
5.0	49	EMA	Smaller												Bigger
-1.8	57	Rib	Leaner												Fatter
-2.8	56	Rump	Leaner												Fatter
2.2	43	RBV	Lower												Higher
-0.9	57	IMF	Lower												Higher
\$64.00		TR (\$)	Lower												Higher
\$61.00		BP (\$)	Lower												Higher
\$33.00		FE (\$)	Lower												Higher
0.23	66	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

36 CREE REVALOR U014 (P)

COMMERCIAL

SB #: CRE23MU014

Horn: PH

Brand: U014

DOB: 2/08/2022

Months: 25

YARRAWONGA GAMER (P)
YARRAWONGA REVALOR R300 (PP)
 YARRAWONGA K225 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

CREE NORTHERLY N116 (P)
CREE R281 (P)
 CREE K117 (P)

Dam Notes: Age 1st Calf: 32mth
 Calving Int: days No. Calves: 1

Revalor U014 (P) is the first and only calf of Dam Cree R281 as she failed to re-breed and was sold.
 Grand Dam Cree K117 (P) had 4 calves including Gunsynd M124 (P) that sold to Landsborough Santas for \$13,500.
 He has the high Milk and High Growth of his maternal Grand sire in Northerly and the accompanying high Carcase, plus early Puberty.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
		GL	Longer												Shorter
2.5	45	BWt	Heavier												Lighter
19	61	200D	Lighter												Heavier
35	62	400D	Lighter												Heavier
39	64	600D	Lighter												Heavier
58	56	MCWt	Lighter												Heavier
4	35	Milk	Lower												Higher
2.6	64	SS	Smaller												Bigger
2.3	41	DTC	Longer												Shorter
23.0	50	C.Wt	Lighter												Heavier
3.9	45	EMA	Smaller												Bigger
-1.0	53	Rib	Leaner												Fatter
-2.0	52	Rump	Leaner												Fatter
1.5	40	RBV	Lower												Higher
-0.1	53	IMF	Lower												Higher
\$61.00		TR (\$)	Lower												Higher
\$44.00		BP (\$)	Lower												Higher
\$23.00		FE (\$)	Lower												Higher
0.36	63	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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



LOT 29



LOT 32



LOT 41



LOT 47

Custom Premixes - Loose Mineral Licks - Feed Additives

Help your business maximise your return on investment cost effectively and efficiently



RABAR

30th Year Anniversary

1989

2019

Phone: +61 7 5541 4555 www.rabar.com.au

Email: customerservice@rabar.com.au

37 CREE PAPALII U176 (P)

COMMERCIAL

SB #: CRE23MU176

Horn: PH

Brand: U176

DOB: 30/09/2022

Months: 23

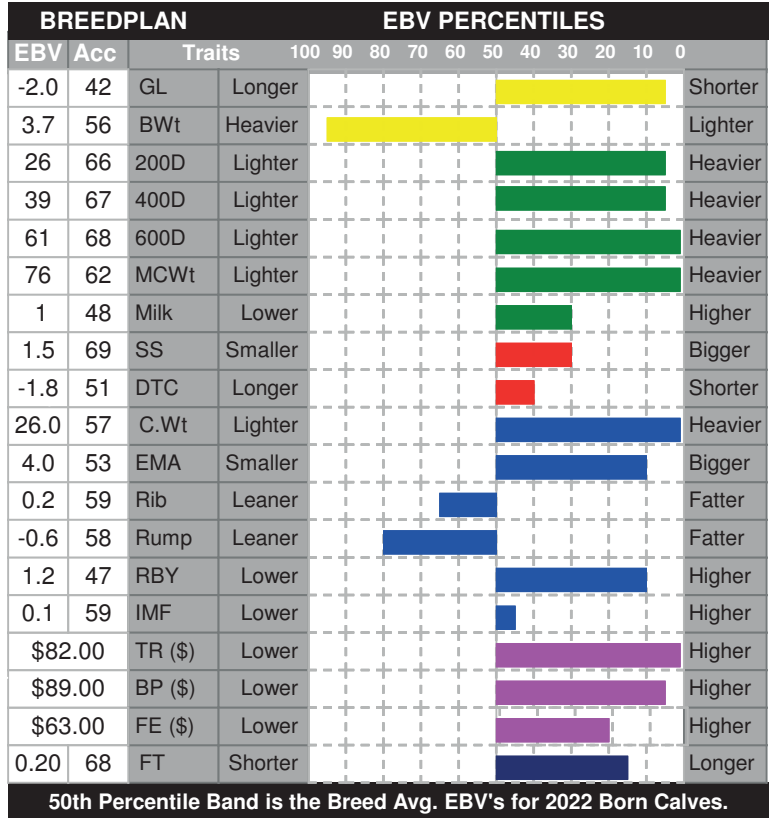
WARENDA D696(P)
CREE PAPALII P002 (IVF)(P)
 CREE K001

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

ROSEVALE KING K88
CREE Q214
 CREE G135(P)

Dam Notes: Age 1st Calf: 27mth
 Calving Int: 334 days No. Calves: 4

Cree Q214 has reared 4 calves to date and is PTIC with her 5th. Her first, a bull, sold to Calliope Station, and her 2nd is a heifer PTIC on her 2nd calf. Papalii U176 is offered here and her latest weaner is a heifer by Nemesis. Grand Dam Cree G135 had 10 calves with a 359-day interval and included 5 sale bulls. Papalii and King combine to produce a consistent performer with only 3 traits below the average, and with 10 traits in the top 10 percentile he offers plenty of opportunities for gain.



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

38 CREE NORTHERLY U254

COMMERCIAL

SB #: CRE23MU254

Horned

Brand: U254

DOB: 17/09/2022

Months: 24

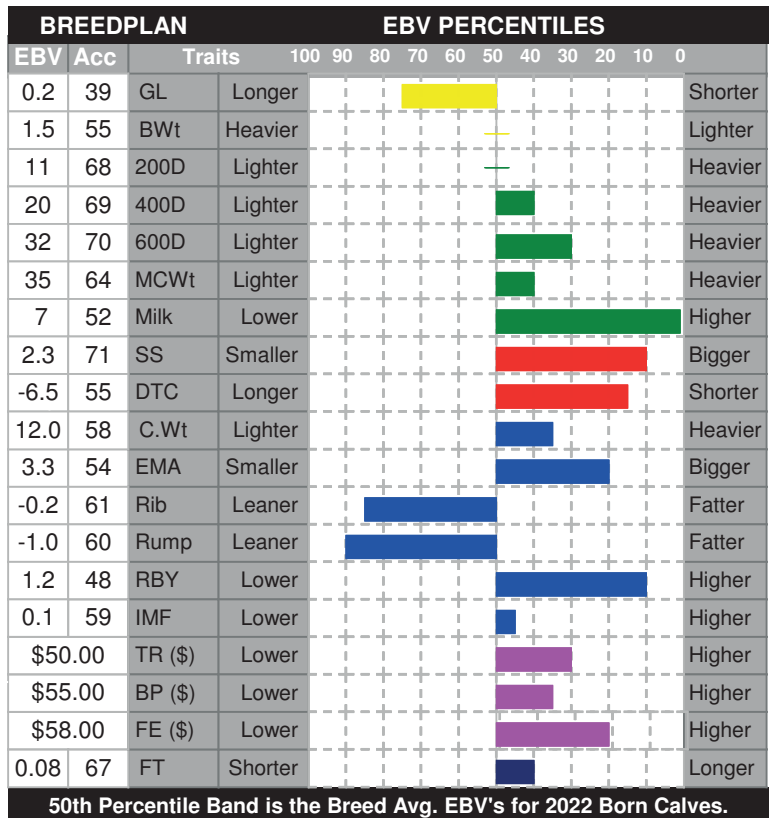
ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	408
CO2 / Kg	9.38
CO2%	11.27%

EIDSVOLD STATION HARLEY
CREE L083(P)
 CREE G101 (P)

Dam Notes: Age 1st Calf: 31mth
 Calving Int: 394 days No. Calves: 7

Cree L083 (P) has had 7 calves to date and is PTIC again this season. 1 bull sold to TVF Pastoral, for \$12,000, and 1 heifer sold to Lisle Holdings, Stanwell. 2 more heifers were retained and both are PTIC again this year. She is also the Grand Dam of lot 23 this sale. Grand Dam Cree G101 (P) had 8 calves with a 372-day interval. Northerly U254 is another safe option with 16 traits average or better. He shows obvious strengths in Milk and Female fertility traits.



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

39 CREE NEMESIS U248

COMMERCIAL

SB #: CRE23MU248 Horned Brand: U248 DOB: 25/10/2022 Months: 23

ROSEVALE KING K88
CREE NEMESIS N240 (P)
 CREE J245 (P)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

BENELKAY GUNSIND G168 (P)
CREE L181(P)
 CREE E079 (P)

Dam Notes: Age 1st Calf: 24mth
 Calving Int: 366 days No. Calves: 7

Cree L181 (P) produced 7 calves before being PTE and sold. Her first bull to be offered sold to Rodney Rideout for \$9000 and Nemesis U248 will be her 2nd. 1 heifer has been retained and is PTIC on her 2nd calf. Grand Dam Cree E079 (P) had 9 calves with a 362-day interval. Another all-rounder here with only 4 traits below the average line. Growth and fertility are the strengths.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.8	39	GL	Longer												Shorter
2.7	57	BWt	Heavier												Lighter
17	68	200D	Lighter												Heavier
29	69	400D	Lighter												Heavier
39	70	600D	Lighter												Heavier
55	64	MCWt	Lighter												Heavier
2	51	Milk	Lower												Higher
2.5	71	SS	Smaller												Bigger
-5.4	54	DTC	Longer												Shorter
15.0	58	C.Wt	Lighter												Heavier
1.5	54	EMA	Smaller												Bigger
-0.4	60	Rib	Leaner												Fatter
-1.3	59	Rump	Leaner												Fatter
0.7	48	RBV	Lower												Higher
0.1	59	IMF	Lower												Higher
\$52.00		TR (\$)	Lower												Higher
\$52.00		BP (\$)	Lower												Higher
\$53.00		FE (\$)	Lower												Higher
0.17	67	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

40 CREE NORTHERLY U256 (PS)

COMMERCIAL

SB #: CRE23MU256 Horn: PH Brand: U256 DOB: 20/09/2022 Months: 24

ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	408
CO2 / Kg	9.38
CO2%	11.27%

CREE FERRERO F140 (IVF) (PS)
CREE M105(P)
 CREE G133

Dam Notes: Age 1st Calf: 23mth
 Calving Int: 363 days No. Calves: 6

Cree M105 (P) produced 6 calves of which Northerly U256 (PS) is her last. 2 other bulls have sold in Hercules R282, to Arm and Dagger for \$14,000, and Northerly S104 (P) to Geoff and Meg Becker for \$32,500. Grand Dam Cree G133 had 9 calves with a 368-day interval. Not the balance overall that we strive to produce, but positive female fertility traits, EMA and RBV, in one of the quietest bulls in the draft.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.0	43	GL	Longer												Shorter
2.9	58	BWt	Heavier												Lighter
11	68	200D	Lighter												Heavier
15	69	400D	Lighter												Heavier
19	71	600D	Lighter												Heavier
17	64	MCWt	Lighter												Heavier
9	53	Milk	Lower												Higher
1.2	72	SS	Smaller												Bigger
-4.0	56	DTC	Longer												Shorter
9.0	59	C.Wt	Lighter												Heavier
3.0	56	EMA	Smaller												Bigger
0.0	62	Rib	Leaner												Fatter
-0.9	61	Rump	Leaner												Fatter
1.6	50	RBV	Lower												Higher
-0.3	62	IMF	Lower												Higher
\$29.00		TR (\$)	Lower												Higher
\$26.00		BP (\$)	Lower												Higher
\$34.00		FE (\$)	Lower												Higher
0.07	68	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

41 CREE QUICKDRAW U152 (P) COMMERCIAL

SB #: CRE23MU152 Horn: PH Brand: U152 DOB: 23/10/2022 Months: 23

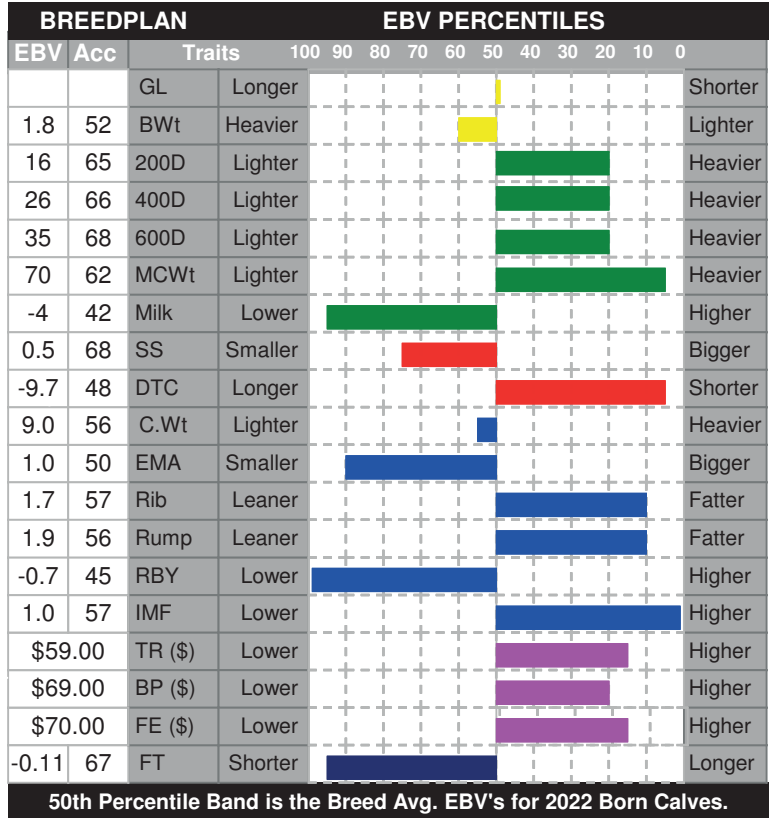
GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

DOP	271
CO2 / Kg	7.49
CO2%	-11.15%

BENELKAY HERCULES H30 (P)
CREE P189(P)
 CREE H063

Dam Notes: *Age 1st Calf: 26mth*
Calving Int: 349 days *No. Calves: 4*

Cree M189 (P) has had 4 calves to date and Quickdraw U152 (P) is her first bull to be offered for sale. Grand Dam Cree H063 had 5 calves with a 404-day interval including Gambler K226 that sold to Shaun and Mindy Durdin, Springsure. Quickdraw U152 (P) predicts high Growth, high fertility and high Fats , particularly IMF which is in the top percentile.



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

42 CREE NORMANDY U218 (PP) COMMERCIAL

SB #: CRE23MU218 Horn: PP Brand: U218 DOB: 10/10/2022 Months: 23

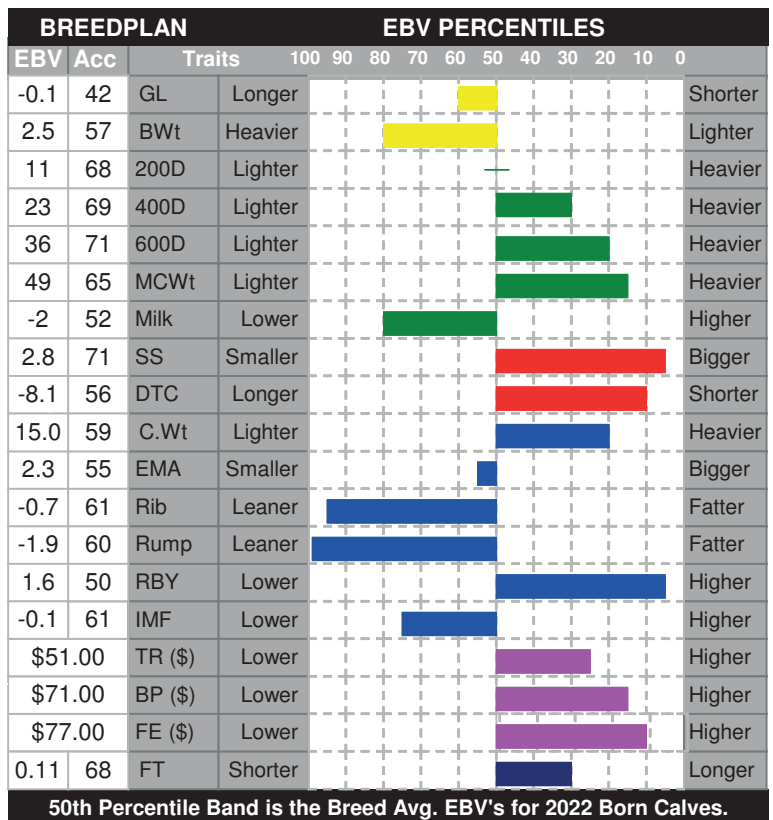
ROSEVALE KING K88
CREE NORMANDY N036 (P)
 CREE G139(P)

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

CREE FERRERO F140 (IVF) (PS)
CREE L057 (P)
 CREE G077(P)

Dam Notes: *Age 1st Calf: 28mth*
Calving Int: 415 days *No. Calves: 7*

Cree L057 (P) has had 7 calves and is PTIC again this year. 1 bull sold to Kelvin Pashen at Julatten, FNQ and 2 heifers have been retained. Grand Dam Cree G077 had 6 calves that included 4 heifers, 3 of which are still active and PTIC this year. A King and Ferrero match with the expected outcomes of Growth and fertility, Carcase weight and RBV.



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

43

CREE REVALOR U010 (P)

COMMERCIAL

SB #: CRE23MU010

Horn: PP

Brand: U010

DOB: 4/08/2022

Months: 25

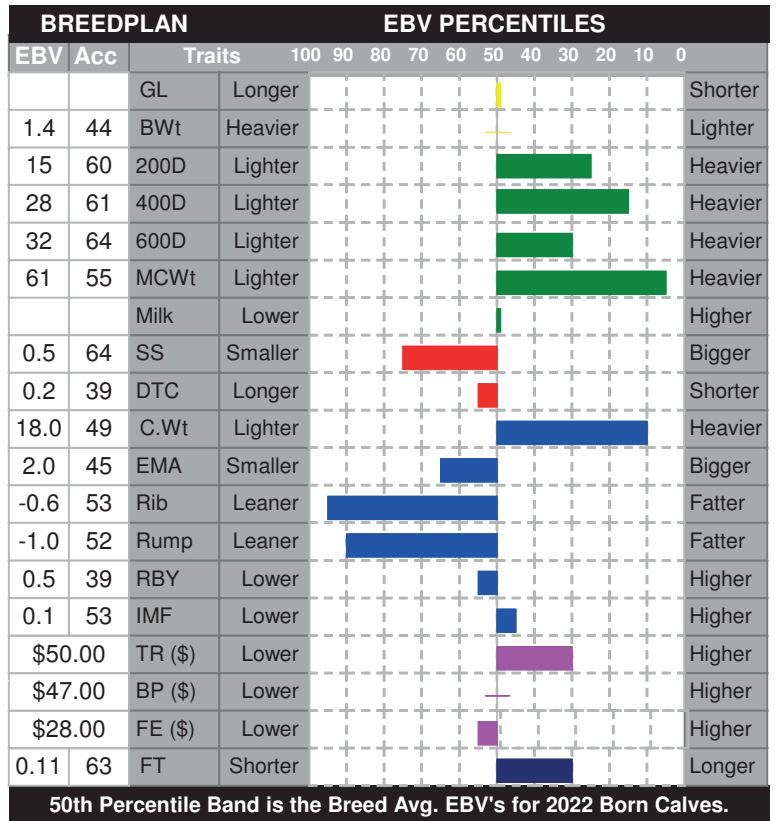
YARRAWONGA GAMER (P)
YARRAWONGA REVALOR R300 (PP)
YARRAWONGA K225 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

ROSEVALE NACHO N382 (P)
CREE R027 (P)
MANDU 021(P)

Dam Notes: Age 1st Calf: 34mth
Calving Int: 389 days No. Calves: 2

Revalor U010 (P) is the first calf of Cree R027 (P). Her latest weaner is a bull awaiting DNA verification. Grand Dam Mandu 21 (P) had 3 calves after being purchased as an aged cow. Revalor U010 (P) has high Growth and Carcase weight predictions along with breed average DTC.



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

44

CREE JACKAROO U062 (P)

COMMERCIAL

SB #: CRE23MU062

Horn: PH

Brand: U062

DOB: 27/10/2022

Months: 22

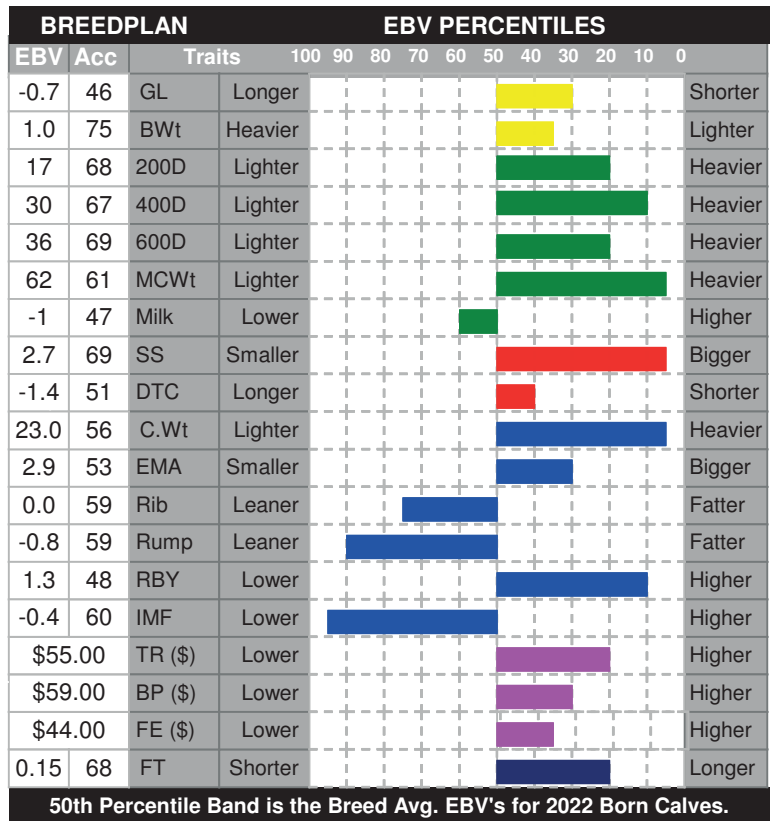
ROSEVALE JACKAROO J566 (P)
ROSVALE JACKAROO P316 (P)
ROSEVALE YONDER K303

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

CREE NEMESIS N240 (P)
CREE S213 (P)
CREE K231(IVF)

Dam Notes: Age 1st Calf: 23mth
Calving Int: days No. Calves: 1

Jackaroo U062 P) is the first and only calf of Cree S213 (P). Grand Dam Cree K231 had 5 calves with a 377-day interval including 2 heifers that sold to Bud Quaid, Daintree and Landsborough Santas, Winton. Jackaroo U062 (P) is a very useful proposition again, and with only 4 traits below average should compliment many herds. As he is from a maiden himself and weighed 33kg at birth, we expect he would suit heifers as well.



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

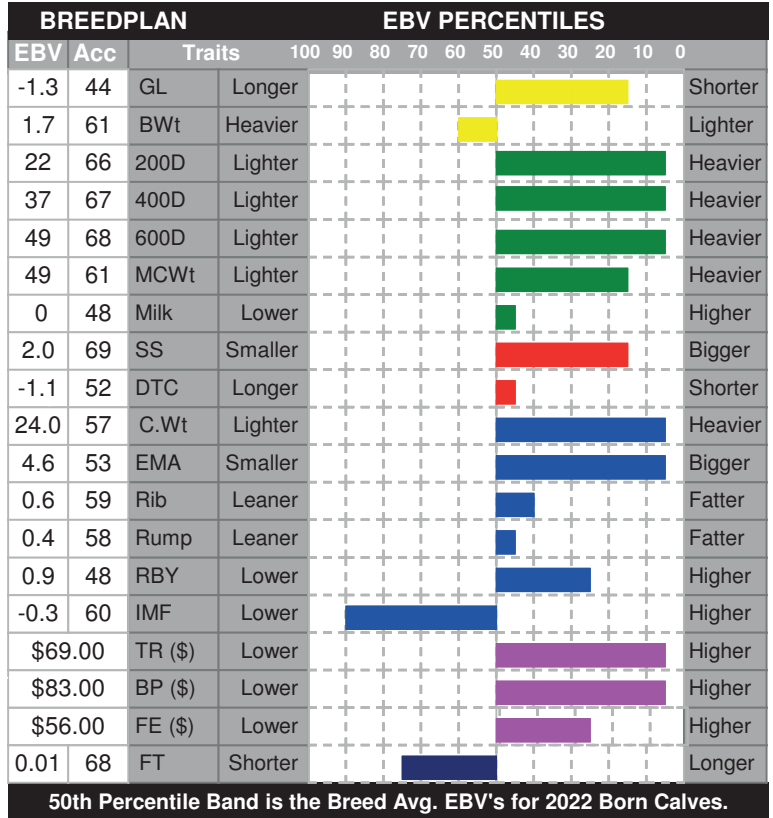
45 CREE JACKAROO U076 (PP) COMMERCIAL

SB #: CRE23MU076 Horn: PP Brand: U076 DOB: 9/11/2022 Months: 22

ROSEVALE JACKAROO J566 (P)	DOP	320
ROSVALE JACKAROO P316 (P)		
ROSEVALE YONDER K303		
ROSEVALE NACHO N382 (P)	CO2 / Kg	8.07
CREE S165		
CREE N023(P)	CO2%	-4.27%

Dam Notes: Age 1st Calf: 24mth
 Calving Int: days No. Calves: 1

Jackaroo U076 (PP) was the first and only calf of Dam Cree S165.
 Grand Dam Cree N023 (P) has reared 6 calves and is PTIC again this year. The first 4 were heifers, 2 of which were retained, and she is also Dam of lot 22 this sale.
 Jackaroo U076 (PP) is also close to demonstrating our breeding objectives of all traits average or above. There are not many weaknesses, with 16 of 19 above the line and 7 of them in the top10%. A 35kg calf himself and by Jackaroo P316 (P), he should do the job with heifers as well.



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

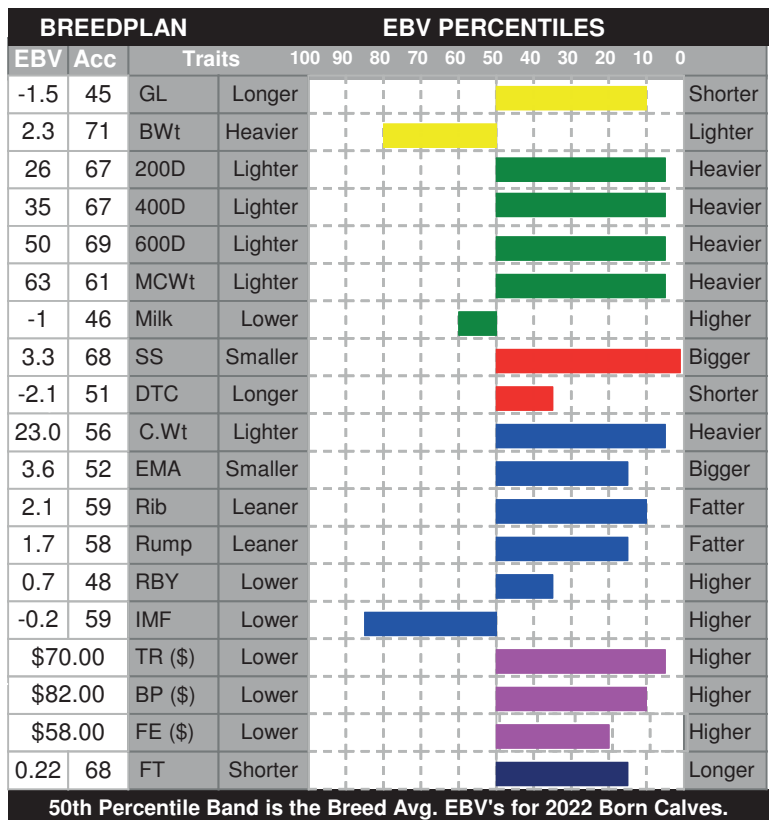
46 CREE JACKAROO U136 COMMERCIAL

SB #: CRE23MU136 Horned Brand: U136 DOB: 24/11/2022 Months: 22

ROSEVALE JACKAROO J566 (P)	DOP	320
ROSVALE JACKAROO P316 (P)		
ROSEVALE YONDER K303		
CREE PAPALII P002 (IVF)(P)	CO2 / Kg	8.07
CREE S069 (P)		
CREE N197	CO2%	-4.27%

Dam Notes: Age 1st Calf: 26mth
 Calving Int: days No. Calves: 1

Jackaroo U136 was the first and only calf of Dam Cree S069 (P).
 Grand Dam Cree N197 had 2 calves with a 368 day-interval.
 The graph says it all again, Growth, Puberty, Carcase, Fats and Indexes.



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

47 CREE PONGA U038 (P)

COMMERCIAL

SB #: CRE23MU038 Horn: PH Brand: U038 DOB: 17/10/2022 Months: 23

CREE LEROY L192 (P)
CREE PONGA P006 (A.I)(PS)
 CREE M063(P)

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

ROSEVALE KING K88

CREE S101

CREE H059 (P)

Dam Notes: *Age 1st Calf: 25mth*
Calving Int: 370 days *No. Calves: 2*

Ponga U038 (P) is the first calf of Cree S101 (P), her last is a weaner heifer by Squire and she is PTIC again this year.

Grand Dam Cree M059 (P) has produced 7 calves with a 353 day interval and is PTIC again this year. She is also the Dam of lot 9 and Grand Dam of lot 35 as well.

Ponga U038 (P) has a very similar graph to the 2 bulls before him. He has higher DTC which results in the higher \$ Indexes and the across the board performance makes him an attractive proposition.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-1.4	47	GL	Longer												Shorter
4.1	76	BWt	Heavier												Lighter
24	68	200D	Lighter												Heavier
31	68	400D	Lighter												Heavier
47	70	600D	Lighter												Heavier
52	62	MCWt	Lighter												Heavier
3	44	Milk	Lower												Higher
2.0	69	SS	Smaller												Bigger
-7.5	49	DTC	Longer												Shorter
16.0	56	C.Wt	Lighter												Heavier
3.5	52	EMA	Smaller												Bigger
0.7	59	Rib	Leaner												Fatter
0.1	58	Rump	Leaner												Fatter
0.7	47	RBV	Lower												Higher
0.3	60	IMF	Lower												Higher
\$65.00		TR (\$)	Lower												Higher
\$74.00		BP (\$)	Lower												Higher
\$71.00		FE (\$)	Lower												Higher
0.00	68	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

48 CREE QUICKDRAW U154 (PP)

STUD

SB #: CRE23MU154 Horn: PP Brand: U154 DOB: 26/10/2022 Months: 23

GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

CREE FERRERO F140 (IVF) (PS)

CREE N045(P)

CREE H007(P)

Dam Notes: *Age 1st Calf: 36mth*
Calving Int: 364 days *No. Calves: 5*

Cree N045 (P) has produced 5 calves to date and is PTIC again this year. Her first 3 bulls have sold privately, Quickdraw U154 (PP) is offered here and her latest is a weaner heifer by Quicksilver.

Grand Dam Cree H007(P) is a valuable breeder having reared 10 calves, including Northerly T152 (PP), that sold at last years sale to the Dangarfield Stud for \$20,000 and she is PTIC again this year.

Quickdraw U154 (PP) shows a balance of traits, albeit around the average. Obvious strengths are in DTC and IMF.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.3	38	GL	Longer												Shorter
1.7	55	BWt	Heavier												Lighter
10	66	200D	Lighter												Heavier
20	67	400D	Lighter												Heavier
28	69	600D	Lighter												Heavier
54	62	MCWt	Lighter												Heavier
-1	46	Milk	Lower												Higher
1.4	70	SS	Smaller												Bigger
-8.5	50	DTC	Longer												Shorter
10.0	57	C.Wt	Lighter												Heavier
1.5	52	EMA	Smaller												Bigger
0.7	59	Rib	Leaner												Fatter
-0.2	58	Rump	Leaner												Fatter
0.4	47	RBV	Lower												Higher
0.8	58	IMF	Lower												Higher
\$53.00		TR (\$)	Lower												Higher
\$60.00		BP (\$)	Lower												Higher
\$65.00		FE (\$)	Lower												Higher
-0.35	67	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

49 CREE PAPALII U158 (P)

STUD

SB #: CRE23MU158

Horn: PH

Brand: U158

DOB: 1/10/2022

Months: 23

WARENDA D696(P)
CREE PAPALII P002 (IVF)(P)
 CREE K001

DOP	364
CO2 / Kg	8.73
CO2%	3.56%

CREE MONTE CARLO M018 (P)
CREE Q111 (P)
 CREE M101

Dam Notes: Age 1st Calf: 26mth
 Calving Int: 358 days No. Calves: 4

Cree Q111 (P) produced 4 calves before being PTE this year. 1 bull Papalii T086 sold for \$10,000 to Mt Shaw Pastoral at last years sale and her latest weaner is a heifer by Quicksilver.
 Grand Dam Cree M101 had 4 calves as well with a 383-day interval, including Manuka S244 (P) that sold to Pini Grazing, Nebo.
 Papalii U158 (P) features high 600-day growth, tapering off to Mat Cow Weight and early Puberty.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-1.9	40	GL	Longer												Shorter
2.4	56	BWt	Heavier												Lighter
15	67	200D	Lighter												Heavier
22	68	400D	Lighter												Heavier
40	70	600D	Lighter												Heavier
48	64	MCWt	Lighter												Heavier
2	47	Milk	Lower												Higher
2.1	70	SS	Smaller												Bigger
-0.4	51	DTC	Longer												Shorter
14.0	58	C.Wt	Lighter												Heavier
0.4	54	EMA	Smaller												Bigger
0.0	60	Rib	Leaner												Fatter
-1.2	59	Rump	Leaner												Fatter
0.6	48	RBV	Lower												Higher
-0.2	61	IMF	Lower												Higher
\$44.00		TR (\$)	Lower												Higher
\$44.00		BP (\$)	Lower												Higher
\$31.00		FE (\$)	Lower												Higher
0.23	69	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

50 CREE QUICKDRAW U148 (P)

STUD

SB #: CRE23MU148

Horn: PH

Brand: U148

DOB: 24/10/2022

Months: 23

GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

BENELKAY HERCULES H30 (P)
CREE N077
 CREE K067

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 359 days No. Calves: 6

Cree N077 has had 6 calves to date and is PTIC again this season. 1 heifer has been retained and is PTIC on her second calf, while Quickdraw U148 (P) is her first bull to be offered for sale.
 Grand Dam Cree K067 has produced 8 calves with a 370-day interval and is still active in the herd.
 Quickdraw U148 (P) offers average Growths, with high Female Fertility and high IMF. His EBV denotes suitability for use over heifers and being from a Hercules cow supports this.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.8	36	GL	Longer												Shorter
-0.3	54	BWt	Heavier												Lighter
7	66	200D	Lighter												Heavier
24	67	400D	Lighter												Heavier
26	68	600D	Lighter												Heavier
56	62	MCWt	Lighter												Heavier
-2	44	Milk	Lower												Higher
1.9	68	SS	Smaller												Bigger
-5.4	49	DTC	Longer												Shorter
14.0	56	C.Wt	Lighter												Heavier
1.6	52	EMA	Smaller												Bigger
-0.7	58	Rib	Leaner												Fatter
-1.7	58	Rump	Leaner												Fatter
0.8	46	RBV	Lower												Higher
0.4	57	IMF	Lower												Higher
\$52.00		TR (\$)	Lower												Higher
\$58.00		BP (\$)	Lower												Higher
\$55.00		FE (\$)	Lower												Higher
0.02	66	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

51 CREE PAPALII U178(P)

NYP

SB #: CRE23MU178 Horn: PH Brand: U178 DOB: 14/10/2022 Months: 23

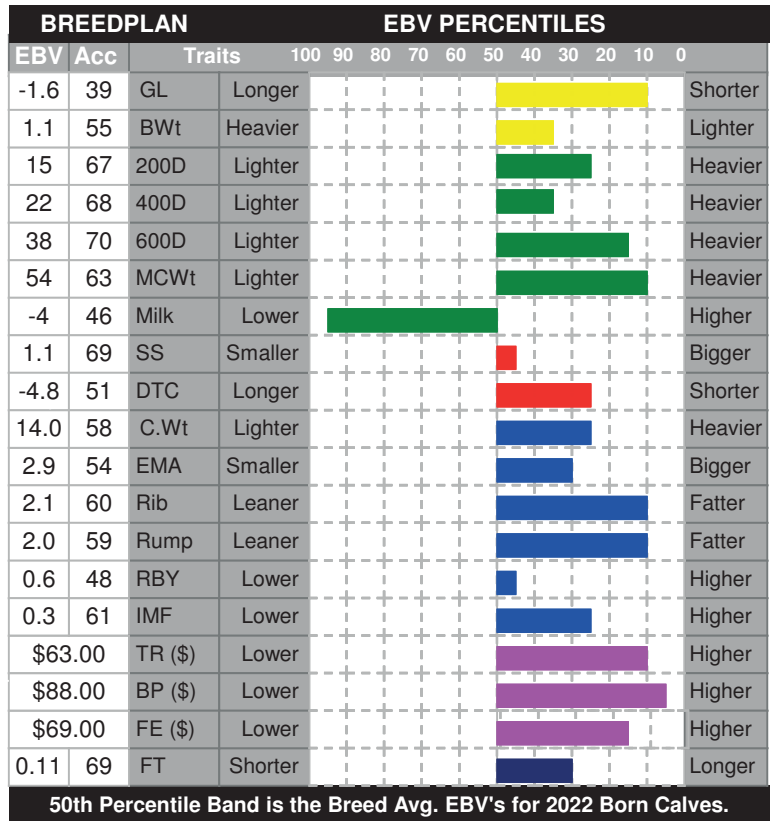
WARENDA D696(P)
CREE PAPALII P002 (IVF)(P)
 CREE K001

DOP	271
CO2 / Kg	7.49
CO2%	-11.15%

BENELKAY HERCULES H30 (P)
CREE Q143
 CREE M021(P)

Dam Notes: *Age 1st Calf: 28mth*
Calving Int: 342 days *No. Calves: 3*

Papalii U178 (P) is the last calf of Cree Q143 (P). 2 heifers were retained, 1 of which is still active in the herd. Grand Dam M021 (P) has produced 7 calves with a 359-day interval including 1 prior sale bull selling for \$18,000 to Tremere Grazing at Westmar. She is also the Dam of lot 2 this sale. Again from a Hercules cow, Papalii U178 (P) should suit heifers. This is backed up by his EBV for birthweight, but as the only trait below average is Milk, his graph suggests he is a true all-rounder.



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

52 CREE NORTHERLY U250 (P)

STUD

SB #: CRE23MU250 Horn: PH Brand: U250 DOB: 15/09/2022 Months: 24

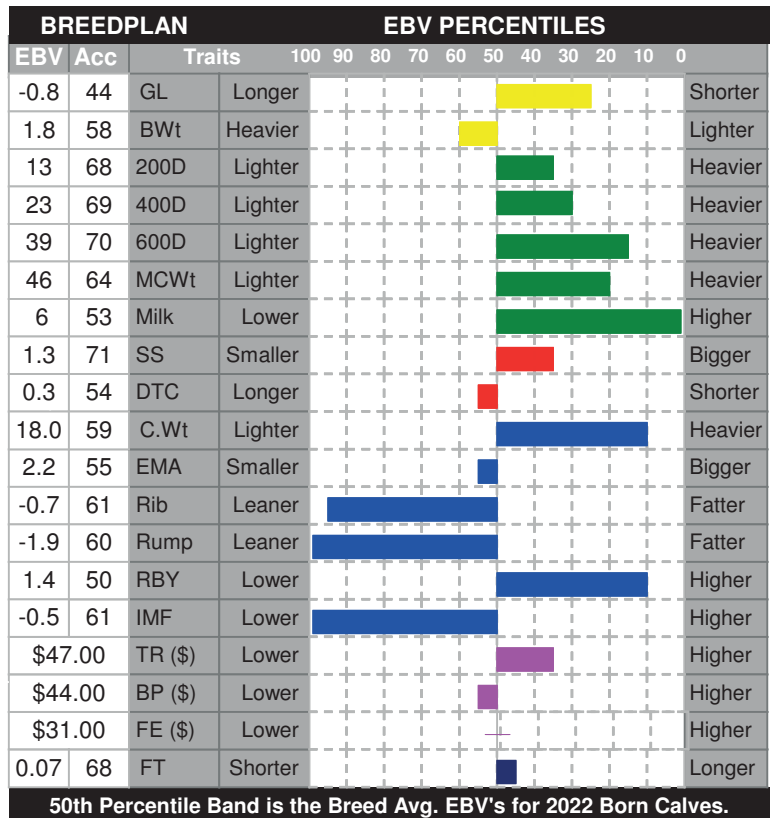
ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	271
CO2 / Kg	7.49
CO2%	-11.15%

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

Dam Notes: *Age 1st Calf: 24mth*
Calving Int: 359 days *No. Calves: 10*

Cree JoJo J249 (P) is a full IVF Sister to the Dam of Lot 4, has also had 10 calves and is PTIC again this year. They include 5 sale bulls to Average \$13,000 and 1 retained heifer. Bulls have sold to John and Sharon Cruickshank, Enniskillen Pastoral, Wayne Hetherington and McArthur Holdings, with the most notable being King S112(P) for \$18,000 to Rod Murray, Rockhampton, and Mantuan M230(P), to TVF Pastoral for \$15000. Northerly U250 (P) is a full blood brother to lot 4 and has a similar, although not as extreme, pattern of high Milk and Carcase, courtesy of Northerly.



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

53 CREE NEMESIS U242 STUD

SB #: CRE23MU242 Horned Brand: U242 DOB: 1/10/2022 Months: 23

ROSEVALE KING K88 CREE NEMESIS N240 (P) CREE J245 (P)	DOP 320
CREE SWITZERLAND H142 (P) CREE P073 CREE C017	CO2 / Kg 8.07
	CO2% -4.27%

Dam Notes: Age 1st Calf: 25mth
Calving Int: 350 days No. Calves: 5

Cree P073 has had 6 calves to date and is PTIC again this season. Nemesis U242 is her second bull to be offered, with her first in Papalii S186 selling to Peter Creedon, Augathella.
Grand Dam Cree C017 was as good as it gets having produced 11 calves.
Nemesis U242 is one of the highest Indexing bulls in the sale due to his all-round performance with 10 traits in the top 10 percentile band.

BREEDPLAN		EBV PERCENTILES												
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-0.6	39	GL	Longer											Shorter
1.1	56	BWt	Heavier											Lighter
12	67	200D	Lighter											Heavier
31	68	400D	Lighter											Heavier
39	70	600D	Lighter											Heavier
64	64	MCWt	Lighter											Heavier
1	50	Milk	Lower											Higher
3.4	70	SS	Smaller											Bigger
-9.4	54	DTC	Longer											Shorter
19.0	58	C.Wt	Lighter											Heavier
3.2	54	EMA	Smaller											Bigger
-0.3	60	Rib	Leaner											Fatter
-1.2	59	Rump	Leaner											Fatter
1.5	48	RBV	Lower											Higher
0.3	60	IMF	Lower											Higher
\$73.00		TR (\$)	Lower											Higher
\$88.00		BP (\$)	Lower											Higher
\$88.00		FE (\$)	Lower											Higher
0.51	68	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

54 CREE NORMANDY U236 STUD

SB #: CRE23MU236 Horned Brand: U236 DOB: 7/10/2022 Months: 23

ROSEVALE KING K88 CREE NORMANDY N036 (P) CREE G139(P)	DOP 408
CREE FERRERO F140 (IVF) (PS) CREE J123 CREE F079	CO2 / Kg 9.38
	CO2% 11.27%

Dam Notes: Age 1st Calf: 29mth
Calving Int: 455 days No. Calves: 7

Cree J123 produced 7 calves before being PTE last year. All except 1 were male and included 2 private sale bulls and Northerly S084, that sold through the sale to Arm and Dagger, for \$24,000.
Normandy U236 is another example of our breeding objective. A bull that can effect genetic change rapidly and across all the traits simultaneously.

BREEDPLAN		EBV PERCENTILES												
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-0.7	38	GL	Longer											Shorter
2.4	56	BWt	Heavier											Lighter
17	67	200D	Lighter											Heavier
24	68	400D	Lighter											Heavier
34	70	600D	Lighter											Heavier
42	64	MCWt	Lighter											Heavier
0	52	Milk	Lower											Higher
2.6	71	SS	Smaller											Bigger
-8.3	54	DTC	Longer											Shorter
12.0	58	C.Wt	Lighter											Heavier
3.3	53	EMA	Smaller											Bigger
1.8	59	Rib	Leaner											Fatter
1.3	59	Rump	Leaner											Fatter
0.6	47	RBV	Lower											Higher
0.3	59	IMF	Lower											Higher
\$56.00		TR (\$)	Lower											Higher
\$74.00		BP (\$)	Lower											Higher
\$74.00		FE (\$)	Lower											Higher
-0.21	67	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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



LOT 51



LOT 52



LOT 53



LOT 56



LOT 57



LOT 59



LOT 62



LOT 64

55 CREE REVALOR U100 (PP)

STUD

SB #: CRE23MU100

Horn: PP

Brand: U100

DOB: 2/09/2022

Months: 24

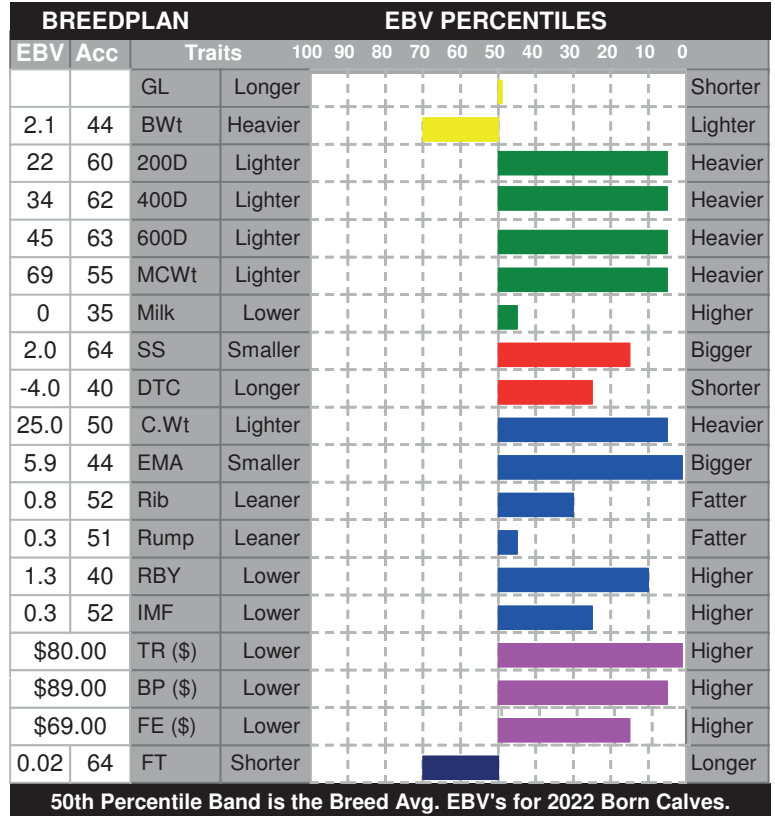
YARRAWONGA GAMER (P)
YARRAWONGA REVALOR R300 (PP)
 YARRAWONGA K225 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

ROSEVALE NACHO N382 (P)
CREE R213 (P)
 CREE L065(P)

Dam Notes: Age 1st Calf: 34mth
 Calving Int: 364 days No. Calves: 2

Revalor U100 (PP) is the first calf of Cree R213 (P). Her second calf died before marking and she was sold. Grand Dam L065 (P) has produced 7 calves and is PTIC again this year. She is also Dam of lot 20 this sale. Revalor U100 (PP) has always been one of those easy doing, good constitution animals. His chart also shows no weaknesses with 9 top 10 percentile traits and only 2 under the average. His EMA of 5.9 is top 1% and homozygous is a bonus.



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

56 CREE QUICKSILVER U126

STUD

SB #: CRE23MU126

Horned

Brand: U126

DOB: 17/09/2022

Months: 24

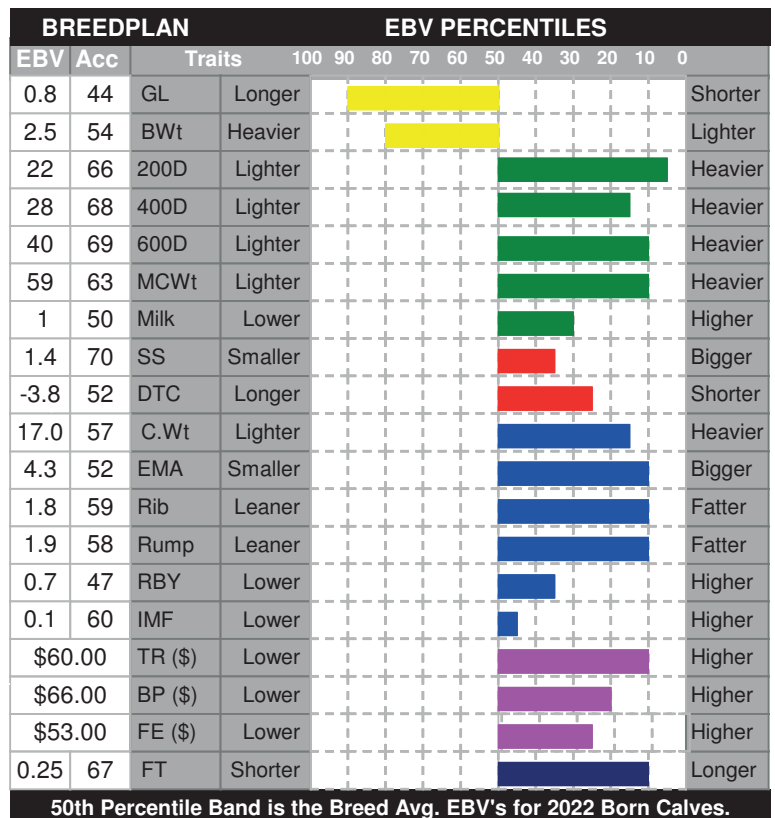
ROSEVALE MAJESTIC M176 (P)
ROSVALE QUICKSILVER Q256 (AI)(P)
 ROSEVALE TREASURE B171 (P)

DOP	364
CO2 / Kg	8.73
CO2%	3.56%

CREE GAMBLER G128 (P)
CREE M037(P)
 CREE D133

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 365 days No. Calves: 7

Cree M037 (P) has produced 7 calves and is PTIC again this year. They include a heifer that sold to Chris Jamieson at Childers, King S152 (P) that sold to the Campbell family at Mitchell, for \$20,000 and Quicksilver T180 (P) that sold in last years sale to the Landsborough Santa Gertrudis Stud for \$32,500. Grand Dam Cree D133 produced 9 calves. Quicksilver U126 continues the run of balanced performance with all except the birth traits above average.



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

57 CREE NEMESIS U228

STUD

SB #: CRE23MU228 Horned Brand: U228 DOB: 24/09/2022 Months: 24

ROSEVALE KING K88
CREE NEMESIS N240 (P)
 CREE J245 (P)

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

CANOWINDRA JAG J26 (PS)
CREE K229(IVF)(PS)
 CREE Y371

Dam Notes: *Age 1st Calf: 34mth*
Calving Int: 353 days *No. Calves: 8*

Generational fertility again as Cree K229 (PS) has produced 8 calves and is PTIC again this season. Her calves include Shaman N070(P) that sold to Nedyah Cattle Co, Normandy S176 that sold to Surbiton Station, Alpha, and Nemesis T230 (P) selling to Jakins and Hill, at last years sale.
 Grand Dam Cree Y371 was one of the cornerstone cows of the stud and is Grand Dam of lots 4 and 52 this sale as well.
 A King and Jag combination this time, again showing the desired balance of performance, with the standouts being, not surprisingly, Puberty, DTC, EMA and RBY.

BREEDPLAN		EBV PERCENTILES												
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
0.0	44	GL	Longer											Shorter
1.8	58	BWt	Heavier											Lighter
11	67	200D	Lighter											Heavier
25	68	400D	Lighter											Heavier
27	69	600D	Lighter											Heavier
36	63	MCWt	Lighter											Heavier
1	52	Milk	Lower											Higher
4.0	70	SS	Smaller											Bigger
-7.2	53	DTC	Longer											Shorter
14.0	58	C.Wt	Lighter											Heavier
3.6	54	EMA	Smaller											Bigger
0.4	59	Rib	Leaner											Fatter
-0.7	59	Rump	Leaner											Fatter
1.7	48	RBV	Lower											Higher
0.2	59	IMF	Lower											Higher
\$57.00		TR (\$)	Lower											Higher
\$70.00		BP (\$)	Lower											Higher
\$71.00		FE (\$)	Lower											Higher
0.31	67	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

58 CREE PAPALII U186 (P)

STUD

SB #: CRE23MU186 Horn: PH Brand: U186 DOB: 15/10/2022 Months: 23

WARENDA D696(P)
CREE PAPALII P002 (IVF)(P)
 CREE K001

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

BENELKAY HERCULES H30 (P)
CREE Q123 (P)
 CREE M137(P)

Dam Notes: *Age 1st Calf: 24mth*
Calving Int: 368 days *No. Calves: 3*

Cree Q123 had 3 calves and was PTIC last year but failed to wean a calf and was sold. Her first calf in Cree S017(P) is PTIC on her 3rd calf, Papalii T080 sold for \$10,000 to Wayne Hetherington at last years sale and his full brother Papalii U186 (P) is offered here.
 Being a combination of 2 of our more moderate bloodlines in Papalii and Hercules, it seems he has thrown to the maternal Grand Sire on both sides of his pedigree, which is Ferrero. A bull we suggest would suit heifers, given the early Gestation and average birth predictions, as well as being from a Hercules female. His balance across all traits also suggests his versatility anywhere in the herd.

BREEDPLAN		EBV PERCENTILES												
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-2.2	42	GL	Longer											Shorter
1.6	57	BWt	Heavier											Lighter
18	67	200D	Lighter											Heavier
29	68	400D	Lighter											Heavier
47	70	600D	Lighter											Heavier
56	64	MCWt	Lighter											Heavier
-2	49	Milk	Lower											Higher
1.9	70	SS	Smaller											Bigger
-5.0	51	DTC	Longer											Shorter
16.0	58	C.Wt	Lighter											Heavier
2.4	54	EMA	Smaller											Bigger
1.5	61	Rib	Leaner											Fatter
0.9	60	Rump	Leaner											Fatter
0.6	49	RBV	Lower											Higher
0.2	61	IMF	Lower											Higher
\$68.00		TR (\$)	Lower											Higher
\$89.00		BP (\$)	Lower											Higher
\$72.00		FE (\$)	Lower											Higher
0.00	69	FT	Shorter											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

59 CREE QUICKSILVER U120 (P) STUD

SB #: CRE23MU120 Horn: PH Brand: U120 DOB: 12/11/2022 Months: 22

ROSEVALE MAJESTIC M176 (P)
ROSVALE QUICKSILVER Q256 (AI)(P)
 ROSEVALE TREASURE B171 (P)

DANGARFIELD QUATRO Q052
CREE G001(P)
 CREE Z37

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

Dam Notes: *Age 1st Calf: 23mth*
Calving Int: 366 days *No. Calves: 12*

Cree G001 (P) established herself as one of our leading old cows. She produced 12 calves before being PTE this year. Her first bull sold to DAFF for inclusion in the northern reprodomics program at Brian Pastures, where he acquitted himself well, by siring the most natural calves in the first season, and his steers having the heaviest average carcass weight, when they were sold. His heifer portion of the drop were 4th for early puberty. Other bulls have sold to Surbiton Station, (\$12,000 and \$22,000), John and Sharon Cruickshank, (\$16,000) and Campbell Pastoral (\$15,000). Quicksilver U120 (P) is her last bull to be offered, as her latest weaner is a heifer also by Quicksilver. He offers the same all-round balance of performance as the run of bulls before him, backed up by the measured performance of his siblings.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
1.3	45	GL	Longer	[Bar chart showing percentile distribution]											Shorter
2.7	57	BWt	Heavier	[Bar chart showing percentile distribution]											Lighter
16	66	200D	Lighter	[Bar chart showing percentile distribution]											Heavier
24	66	400D	Lighter	[Bar chart showing percentile distribution]											Heavier
37	66	600D	Lighter	[Bar chart showing percentile distribution]											Heavier
51	63	MCWt	Lighter	[Bar chart showing percentile distribution]											Heavier
0	54	Milk	Lower	[Bar chart showing percentile distribution]											Higher
0.9	68	SS	Smaller	[Bar chart showing percentile distribution]											Bigger
-5.6	55	DTC	Longer	[Bar chart showing percentile distribution]											Shorter
14.0	57	C.Wt	Lighter	[Bar chart showing percentile distribution]											Heavier
2.7	52	EMA	Smaller	[Bar chart showing percentile distribution]											Bigger
1.7	56	Rib	Leaner	[Bar chart showing percentile distribution]											Fatter
1.3	55	Rump	Leaner	[Bar chart showing percentile distribution]											Fatter
0.9	45	RBV	Lower	[Bar chart showing percentile distribution]											Higher
0.1	56	IMF	Lower	[Bar chart showing percentile distribution]											Higher
\$55.00		TR (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$70.00		BP (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$63.00		FE (\$)	Lower	[Bar chart showing percentile distribution]											Higher
0.02	68	FT	Shorter	[Bar chart showing percentile distribution]											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

60 CREE JACKAROO U054 (P) STUD

SB #: CRE23MU054 Horn: PH Brand: U054 DOB: 24/10/2022 Months: 23

ROSEVALE JACKAROO J566 (P)
ROSVALE JACKAROO P316 (P)
 ROSEVALE YONDER K303

CREE NEMESIS N240 (P)
CREE S195
 CREE L015(P)

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

Dam Notes: *Age 1st Calf: 24mth*
Calving Int: 370 days *No. Calves: 2*

Cree S195 had 2 calves before being PTE this year. Jackaroo U054 was her first and her latest is a weaner bull by Squire. Grand Dam Cree L015 (P) has reared 7 calves and is PTIC again this season. 4 heifers have been retained, 1 sold to Lisle Holdings, Stanwell, and 1 bull sold to Wayne and Sue Hetherington, Moura. Jackaroo U054 (P) is also from a maiden heifer and as he weighed 33kg's himself at birth, he should suit the same application. Add to this, the across the board balanced performance and high \$ Indexes.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.9	45	GL	Longer	[Bar chart showing percentile distribution]											Shorter
0.7	75	BWt	Heavier	[Bar chart showing percentile distribution]											Lighter
16	68	200D	Lighter	[Bar chart showing percentile distribution]											Heavier
29	67	400D	Lighter	[Bar chart showing percentile distribution]											Heavier
40	69	600D	Lighter	[Bar chart showing percentile distribution]											Heavier
64	61	MCWt	Lighter	[Bar chart showing percentile distribution]											Heavier
1	47	Milk	Lower	[Bar chart showing percentile distribution]											Higher
3.0	68	SS	Smaller	[Bar chart showing percentile distribution]											Bigger
-7.3	50	DTC	Longer	[Bar chart showing percentile distribution]											Shorter
18.0	56	C.Wt	Lighter	[Bar chart showing percentile distribution]											Heavier
1.3	51	EMA	Smaller	[Bar chart showing percentile distribution]											Bigger
1.0	58	Rib	Leaner	[Bar chart showing percentile distribution]											Fatter
0.4	57	Rump	Leaner	[Bar chart showing percentile distribution]											Fatter
0.7	47	RBV	Lower	[Bar chart showing percentile distribution]											Higher
-0.1	58	IMF	Lower	[Bar chart showing percentile distribution]											Higher
\$58.00		TR (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$70.00		BP (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$69.00		FE (\$)	Lower	[Bar chart showing percentile distribution]											Higher
0.30	68	FT	Shorter	[Bar chart showing percentile distribution]											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

61 CREE JACKAROO U036 (P)

STUD

SB #: CRE23MU036

Horn: PH

Brand: U036

DOB: 17/10/2022

Months: 23

ROSEVALE JACKAROO J566 (P)
ROVALE JACKAROO P316 (P)
 ROSEVALE YONDER K303

CREE NORMANDY N036 (P)
CREE S237 (P)
 CREE J185 (P)

DOP	364
CO2 / Kg	8.73
CO2%	3.56%

Dam Notes: Age 1st Calf: 26mth
 Calving Int: 389 days No. Calves: 2

Cree S237 (P) has had 2 calves and is PTIC again this year. Jackaroo U036 (P) is her first while her latest weaner is a bull by Squire.
 Grand Dam Cree J185 had 6 calves which included a bull selling to WDM Enterprises, Moura.
 Jackaroo U036 (P) is a lower Growth bull and with a birthweight EBV in the top 5% will suit heifer joinings. This is backed by the fact he weighed 32kg's himself at birth. His DTC and Fats are also top 5% which result in the high Fertility Index.

BREEDPLAN		EBV PERCENTILES												
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-0.6	45	GL	Longer							40				Shorter
-0.5	75	BWt	Heavier									40		Lighter
6	68	200D	Lighter			80								Heavier
19	68	400D	Lighter							40				Heavier
16	70	600D	Lighter					80						Heavier
35	61	MCWt	Lighter							40				Heavier
-4	48	Milk	Lower			80								Higher
1.9	69	SS	Smaller								40			Bigger
-11.8	52	DTC	Longer									40		Shorter
5.0	57	C.Wt	Lighter					80						Heavier
1.3	53	EMA	Smaller									40		Bigger
3.2	60	Rib	Leaner										40	Fatter
3.1	59	Rump	Leaner										40	Fatter
0.0	48	RBV	Lower					80						Higher
0.4	60	IMF	Lower										40	Higher
\$43.00		TR (\$)	Lower										40	Higher
\$72.00		BP (\$)	Lower										40	Higher
\$80.00		FE (\$)	Lower										40	Higher
0.22	68	FT	Shorter										40	Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

62 CREE PAPALII U194 (P)

STUD

SB #: CRE23MU194

Horn: PH

Brand: U194

DOB: 23/09/2022

Months: 24

WARENDA D696(P)
CREE PAPALII P002 (IVF)(P)
 CREE K001

BENELKAY HERCULES H30 (P)
CREE Q139 (P)
 CREE M173

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

Dam Notes: Age 1st Calf: 26mth
 Calving Int: 337 days No. Calves: 4

Cree Q139 (P) has produced 4 bull calves to date and is PTIC again this season. Papalii U194 (P) is her first to be offered at auction, while her last is a weaner bull by Nemesis.
 Great Grand Dam Cree G089 (P) had 9 calves with a 362-day interval, including our leading sire Northerly and King Q182 that sold to Peter Creedon, Augathella.
 Papalii U194 (P) has a pedigree that should also suit heifers. His other strengths are Growth, Carcase weight and RBV.

BREEDPLAN		EBV PERCENTILES												
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0
-2.5	42	GL	Longer											Shorter
1.6	56	BWt	Heavier							40				Lighter
15	67	200D	Lighter									40		Heavier
25	68	400D	Lighter									40		Heavier
33	70	600D	Lighter									40		Heavier
59	64	MCWt	Lighter									40		Heavier
2	48	Milk	Lower										40	Higher
0.4	70	SS	Smaller					80						Bigger
1.0	51	DTC	Longer										40	Shorter
18.0	58	C.Wt	Lighter										40	Heavier
2.0	54	EMA	Smaller										40	Bigger
-0.9	60	Rib	Leaner										40	Fatter
-2.0	60	Rump	Leaner										40	Fatter
1.4	49	RBV	Lower										40	Higher
-0.2	61	IMF	Lower										40	Higher
\$48.00		TR (\$)	Lower										40	Higher
\$41.00		BP (\$)	Lower										40	Higher
\$25.00		FE (\$)	Lower										40	Higher
0.05	69	FT	Shorter										40	Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

63 CREE NACHO U232 (P)

STUD

SB #: CRE23MU232

Horn: PH

Brand: U232

DOB: 8/10/2022

Months: 23

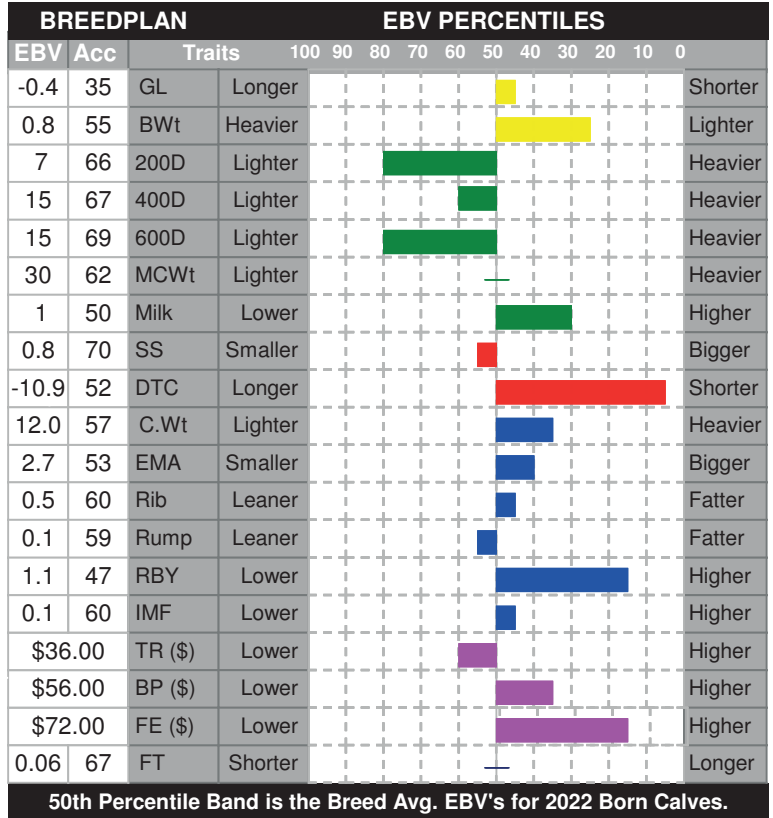
ROSEVALE KOKOMO K68 (P)
ROSEVALE NACHO N382 (P)
 ROSEVALE MAXINE J607 (AI)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

CREE MONTE CARLO M018 (P)
CREE R257 (P)
 CREE H065

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 336 days No. Calves: 3

Nacho U232 (P) is the 2nd calf of Dam of Cree R257 (P). Her first sold in a private sale to Calliope Station and her latest weaner is also a bull, by Revelation and she is PTIC again this year. Grand Dam Cree H065 has had 11 calves with a 359-day interval and is also Dam of lot 16 this sale. Nacho U232 (P) is a more moderate Growth bull with a MAT Cow EBV right on average. Low birthweight is typical of Nacho, so he should suit heifer matings. The DTC of -10.9 is a standout attribute and drives the Fertility + Index.



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

64 CREE JACKAROO U024 (P)

STUD

SB #: CRE23MU024

Horn: PH

Brand: U024

DOB: 11/10/2022

Months: 23

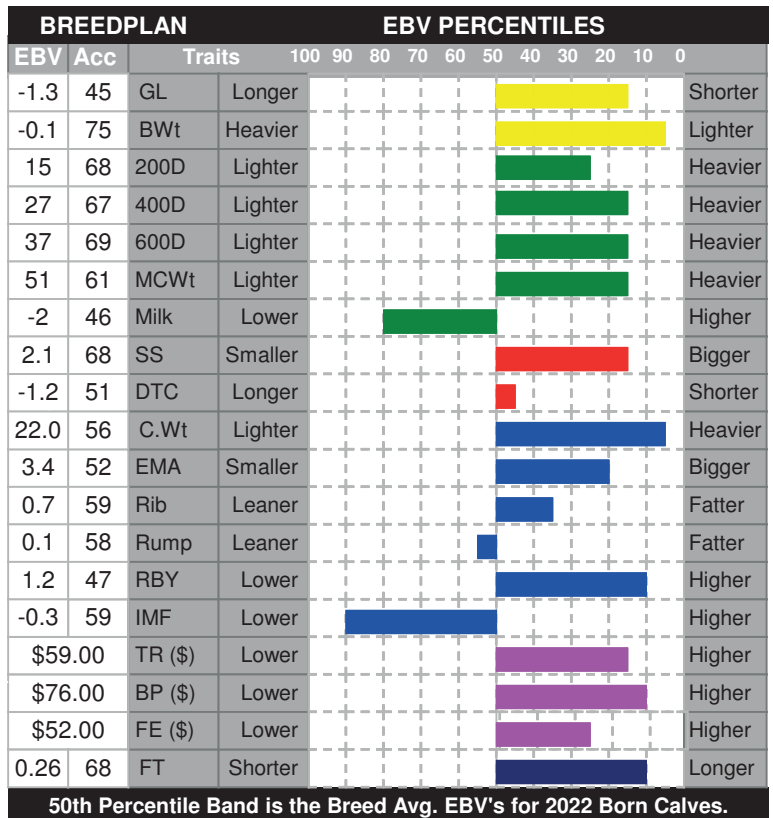
ROSEVALE JACKAROO J566 (P)
ROSVALE JACKAROO P316 (P)
 ROSEVALE YONDER K303

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

CREE PAPALII P002 (IVF)(P)
CREE S255 (P)
 CREE P029 (P)

Dam Notes: Age 1st Calf: 24mth
 Calving Int: 395 days No. Calves: 2

Jackaroo U024 (P) is the first calf of Dam Cree S255. Her last is a weaner heifer by Sam and she is PTIC again this year. Grand Dam Cree P029 (P) had 5 calves with a 348 day interval and is the Dam of lot 79 this sale. Jackaroo U024 (P) is another bull with well balanced predictions across the board, indicating a host of applications. I wouldn't hesitate to use him on heifers, as he was only 29kg's himself at birth and has the associated birthweight EBV.



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

65

CREE JACKAROO U046 (P)

STUD

SB #: CRE23MU046

Horn: PH

Brand: U046

DOB: 19/10/2022

Months: 23

ROSEVALE JACKAROO J566 (P)
ROVALE JACKAROO P316 (P)
 ROSEVALE YONDER K303

CREE MOROCCO M126 (P)
CREE S097
 CREE K127

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

Dam Notes: Age 1st Calf: 25mth
 Calving Int: 340 days No. Calves: 2

Cree S097 has had 2 calves to date and is PTIC again this year. Jackaroo U046 (P) is her first and her latest is a weaner bull by Sam.
 Grand Dam Cree K127 had 6 calves with a 365-day interval, with her most notable being Morocco R152 (P) that sold to Surbiton Station for \$35,000.
 Jackaroo U046 (P) has obvious strenghts in Growth and Carcase, whilst maintaining average fertility traits.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.2	44	GL	Longer												Shorter
3.3	74	BWt	Heavier												Lighter
24	68	200D	Lighter												Heavier
32	67	400D	Lighter												Heavier
41	69	600D	Lighter												Heavier
58	61	MCWt	Lighter												Heavier
-1	46	Milk	Lower												Higher
1.1	68	SS	Smaller												Bigger
-1.1	50	DTC	Longer												Shorter
24.0	56	C.Wt	Lighter												Heavier
4.2	52	EMA	Smaller												Bigger
1.3	58	Rib	Leaner												Fatter
1.1	57	Rump	Leaner												Fatter
1.2	47	RBV	Lower												Higher
-0.2	59	IMF	Lower												Higher
\$61.00		TR (\$)	Lower												Higher
\$70.00		BP (\$)	Lower												Higher
\$48.00		FE (\$)	Lower												Higher
0.16	67	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

66

CREE NORMANDY U246 (P)

STUD

SB #: CRE23MU246

Horn: PH

Brand: U246

DOB: 16/10/2022

Months: 23

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

CREE GAMBLER G128 (P)
CREE P167(P)
 CREE K087

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

Dam Notes: Age 1st Calf: 27mth
 Calving Int: 352 days No. Calves: 5

Cree P167 (P) has had 5 calves and is PTIC again this year. 1 heifer has been retained and 2 bulls have sold to Calliope Station and Camm Ag. Normandy U246 (P) is offered here and her last is a another weaner bull by Normandy.
 Grand Dam Cree K087 produced 7 calves with a 368-day interval and is Dam of lot 8 this sale.
 Normandy U246 (P) is a lower birthweight bull that should suit heifers. Not as balanced as we would like, but hovers around average through the Growths with female fertility traits, Carcase weight and RBV his positives.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.0	39	GL	Longer												Shorter
1.1	55	BWt	Heavier												Lighter
11	67	200D	Lighter												Heavier
20	68	400D	Lighter												Heavier
16	70	600D	Lighter												Heavier
34	64	MCWt	Lighter												Heavier
-3	50	Milk	Lower												Higher
1.9	71	SS	Smaller												Bigger
-2.2	54	DTC	Longer												Shorter
16.0	58	C.Wt	Lighter												Heavier
2.5	54	EMA	Smaller												Bigger
0.0	60	Rib	Leaner												Fatter
-0.9	59	Rump	Leaner												Fatter
1.5	48	RBV	Lower												Higher
-0.4	61	IMF	Lower												Higher
\$33.00		TR (\$)	Lower												Higher
\$42.00		BP (\$)	Lower												Higher
\$37.00		FE (\$)	Lower												Higher
-0.12	68	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

67 CREE QUICKDRAW U168 (P)

STUD

SB #: CRE23MU168

Horn: PH

Brand: U168

DOB: 28/11/2022

Months: 21

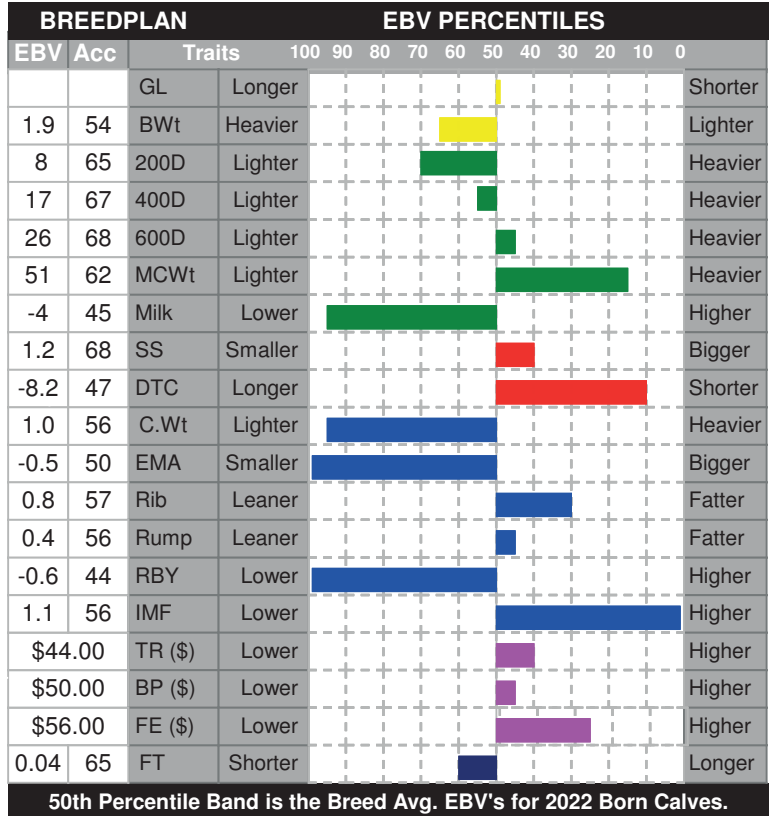
GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

DANGARFIELD SHAMAN (P)
CREE K147(P)
 CREE F191

Dam Notes: Age 1st Calf: 35mth
 Calving Int: 370 days No. Calves: 8

Cree K147 (P) has produced 8 calves and is PTIC again this year. 1 heifer sold to the Landsborough Santa Stud and 2 more were retained, one of which is the Dam of lot 82 this sale. Her latest weaner is a bull by Nemesis. Quickdraw U168 (P) demonstrates around average Growth traits with high DTC and fats, particularly IMF.



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

68 CREE JACKAROO U300 (PP)

STUD

SB #: CRE23MU300

Horn: PP

Brand: U300

DOB: 2/12/2022

Months: 21

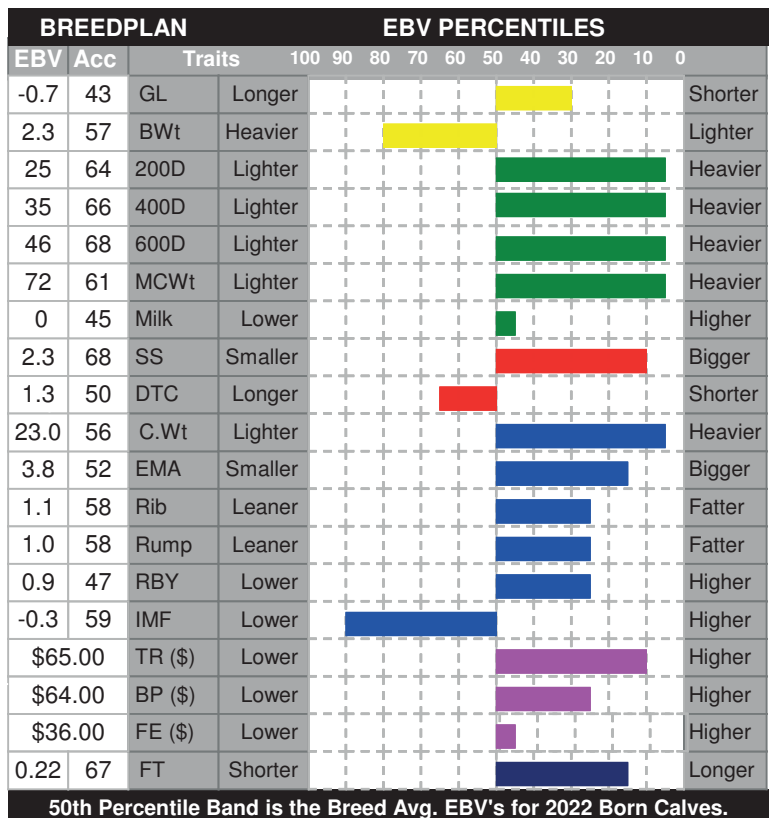
ROSEVALE JACKAROO J566 (P)
ROSVALE JACKAROO P316 (P)
 ROSEVALE YONDER K303

DOP	266
CO2 / Kg	7.56
CO2%	-10.32%

BENELKAY HERCULES H30 (P)
CREE S215 (P)
 CREE KOKOMO K031 (P)

Dam Notes: Age 1st Calf: 24mth
 Calving Int: 329 days No. Calves: 2

Jacaroo U300 (PP) is the first calf of Cree S215 (P), while her last is a weaner bull by Sam and she is PTIC again this year. Grand Dam K031 had 5 calves including a heifer that sold to Chris Jamieson at Childers. Jackaroo U300 (PP) predicts balanced above average performance across the board again, with strenghts in Growth, Puberty, Carcase weight and EMA. I would consider him for use with heifers, based on his conformation and the fact that he was a 35 kg calf himself. Homozygous is a bonus.



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

69

CREE NORMANDY U240 (P)

STUD

SB #: CRE23MU240

Horn: PH

Brand: U240

DOB: 11/11/2022

Months: 22

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

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

CREE FERRERO F140 (IVF) (PS)
CREE P207(P)
CREE J183 (PS)

Dam Notes: Age 1st Calf: 26mth
Calving Int: 374 days No. Calves: 4

Cree P207(P) had 4 calves and was PTIC on her 5th, but failed to wean a calf and was sold. 2 heifers were retained and one is still active in the herd and 1 bull has sold in a private sale. Normandy U240 (P) is her first bull to be offered through the sale.
Grand Dam J183(P) has had 8 calves with a 408-day interval and is also Dam of lot 1 this sale.
With the exception of birthweight and fats, Normandy U240 (P) offers simultaneous genetic progress, across the full spectrum of performance traits.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.9	43	GL	Longer												Shorter
3.1	57	BWt	Heavier												Lighter
17	68	200D	Lighter												Heavier
26	69	400D	Lighter												Heavier
37	70	600D	Lighter												Heavier
60	64	MCWt	Lighter												Heavier
1	53	Milk	Lower												Higher
2.6	71	SS	Smaller												Bigger
-4.8	56	DTC	Longer												Shorter
20.0	59	C.Wt	Lighter												Heavier
3.1	55	EMA	Smaller												Bigger
-1.3	61	Rib	Leaner												Fatter
-2.6	60	Rump	Leaner												Fatter
2.3	50	RBV	Lower												Higher
-0.4	61	IMF	Lower												Higher
\$54.00		TR (\$)	Lower												Higher
\$63.00		BP (\$)	Lower												Higher
\$62.00		FE (\$)	Lower												Higher
0.41	69	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

70

CREE NORMANDY U208 (P)

STUD

SB #: CRE23MU208

Horn: PH

Brand: U208

DOB: 5/09/2022

Months: 24

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

DOP	281
CO2 / Kg	7.68
CO2%	-8.90%

CREE FERRERO F140 (IVF) (PS)
CREE M015
CREE C245

Dam Notes: Age 1st Calf: 24mth
Calving Int: 360 days No. Calves: 7

Cree M015's progeny include Hercules Q094 (P), that sold to Kelly and Kathy Rule, Charleville, Normandy R274 that sold to Terry Snow for \$13,000 and Northerly S072 (PS) that sold to Peter Creedon, Augathella, for \$18,000. Her latest weaner bull is a full brother to this years lot by Normandy.
Grand Dam Cree C245 was a high performing cow having produced 12 natural calves with a 362 day interval, including Cree Jamaica J064(P), that sold to Geoff and Meg Becker, and was the sire of the \$40,000 Cree Leroy L192 (P) that sold to Surbiton Station.
Normandy U208 (P) predicts low birthweight, average Growth, high DTC, high RBV and healthy Indexes.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.0	42	GL	Longer												Shorter
1.2	57	BWt	Heavier												Lighter
6	68	200D	Lighter												Heavier
22	69	400D	Lighter												Heavier
23	71	600D	Lighter												Heavier
51	65	MCWt	Lighter												Heavier
0	53	Milk	Lower												Higher
1.6	71	SS	Smaller												Bigger
-8.9	56	DTC	Longer												Shorter
14.0	59	C.Wt	Lighter												Heavier
1.9	55	EMA	Smaller												Bigger
-0.4	61	Rib	Leaner												Fatter
-1.5	60	Rump	Leaner												Fatter
1.5	50	RBV	Lower												Higher
0.1	62	IMF	Lower												Higher
\$48.00		TR (\$)	Lower												Higher
\$61.00		BP (\$)	Lower												Higher
\$71.00		FE (\$)	Lower												Higher
0.08	68	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

71 CREE KG U312 (P)

STUD

SB #: CRE23MU312

Horn: PH

Brand: U312

DOB: 28/11/2022

Months: 21

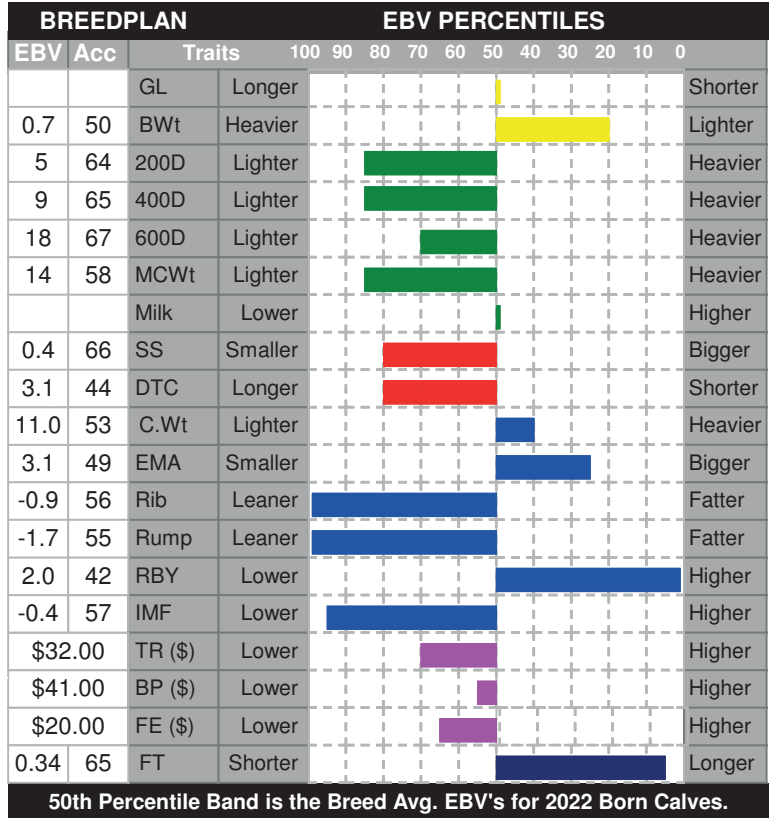
YARRAWONGA HAMMER
YARRAWONGA KG S204(P)
 YARRAWONGA IVORY P15(P)

DOP	364
CO2 / Kg	8.73
CO2%	3.56%

CREE NEMESIS N240 (P)
CREE R273
 MANDU P251

Dam Notes: Age 1st Calf: 26mth
 Calving Int: 342 days No. Calves: 3

Cree R273 has had 3 calves to date and is PTIC again this year. KG U312 (P) is her first to be offered for sale and her latest is a weaner bull by Revelation.
 KG U312 (P) is a lower Growth, early maturing, good constitution bull with a birthweight EBV that should suit heifers.



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

72 CREE QUICKSILVER U320

STUD

SB #: CRE23MU320

Horned

Brand: U320

DOB: 10/11/2022

Months: 22

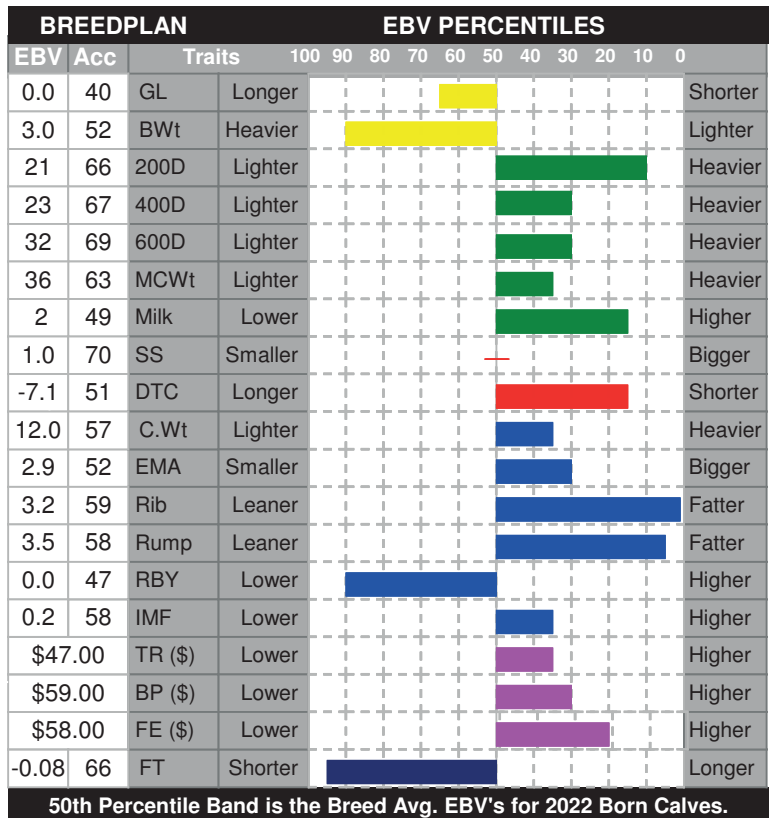
ROSEVALE MAJESTIC M176 (P)
ROSVALE QUICKSILVER Q256 (AI)(P)
 ROSEVALE TREASURE B171 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

BENELKAY GUNSYND G168 (P)
CREE L169(P)
 CREE F205(P)

Dam Notes: Age 1st Calf: 31mth
 Calving Int: 402 days No. Calves: 6

Cree L169 (P) has produced 6 calves including 3 prior sale bulls selling to Bud Quaid, Terry Snow and Leichardt Pastoral. 1 heifer has been retained and is still active in the herd. Quicksilver U320 is her last to be offered for sale. Grand Dam Cree F205 had 8 calves with a 353-day interval.
 Quicksilver U320 again predicts solid balanced above average performance.



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

73 CREE KG U140

NYP

SB #: CRE23MU140 Horned Brand: U140 DOB: 14/10/2022 Months: 23

YARRAWONGA HAMMER YARRAWONGA KG S204(P) YARRAWONGA IVORY P15(P)	DOP 320
CREE FERRERO F140 (IVF) (PS) CREE R227 (P) CREE L023	CO2 / Kg 8.07
	CO2% -4.27%

Dam Notes: *Age 1st Calf: 25mth*
Calving Int: 341 days *No. Calves: 3*

Cree R227 (P) has had 3 calves to date and is PTIC again this year. Her first is a heifer that is PTIC on her second calf, KG U140 is offered here and her latest is a weaner heifer by Quickdraw.
Grand Dam Cree L023 (P) has had 8 calves with a 352-day interval and she is also Dam of lot 21 this sale. KG U140 is also a lower Growth bull with a birthweight EBV to suit heifers. The DTC EBV around average maintains the \$ Indexes.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.3	36	GL	Longer												Shorter
0.9	52	BWt	Heavier												Lighter
4	65	200D	Lighter												Heavier
17	66	400D	Lighter												Heavier
15	68	600D	Lighter												Heavier
16	60	MCWt	Lighter												Heavier
3	39	Milk	Lower												Higher
0.2	67	SS	Smaller												Bigger
0.1	47	DTC	Longer												Shorter
10.0	55	C.Wt	Lighter												Heavier
3.2	51	EMA	Smaller												Bigger
-0.8	58	Rib	Leaner												Fatter
-1.6	57	Rump	Leaner												Fatter
1.7	45	RBV	Lower												Higher
0.0	59	IMF	Lower												Higher
\$39.00		TR (\$)	Lower												Higher
\$42.00		BP (\$)	Lower												Higher
\$28.00		FE (\$)	Lower												Higher
0.23	66	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

74 CREE NORTHERLY U276

COMMERCIAL

SB #: CRE23MU276 Horned Brand: U276 DOB: 25/10/2022 Months: 23

ROSEVALE KING K88 CREE NORTHERLY N116 (P) CREE G089(P)	DOP 320
CREE FERRERO F140 (IVF) (PS) CREE K225 CREE F103	CO2 / Kg 8.07
	CO2% -4.27%

Dam Notes: *Age 1st Calf: 30mth*
Calving Int: 422 days *No. Calves: 7*

Cree K225 has produced 7 calves and is PTIC again this year. Her first 6 have been male and include 4 prior sale bulls, selling to Marty and Pauline Buhlmann, Mark Hetherington, Calliope Station and Arm and Dagger. Her last is a weaner heifer by Northerly.
While Northerly U276 lacks the balance of some of the bulls before him he predicts positive gains in Growth, Puberty and RBV.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-0.3	41	GL	Longer												Shorter
2.6	56	BWt	Heavier												Lighter
14	67	200D	Lighter												Heavier
19	68	400D	Lighter												Heavier
33	69	600D	Lighter												Heavier
43	64	MCWt	Lighter												Heavier
9	51	Milk	Lower												Higher
2.2	71	SS	Smaller												Bigger
0.9	54	DTC	Longer												Shorter
13.0	58	C.Wt	Lighter												Heavier
2.8	53	EMA	Smaller												Bigger
-0.2	59	Rib	Leaner												Fatter
-1.0	59	Rump	Leaner												Fatter
1.5	48	RBV	Lower												Higher
-0.4	59	IMF	Lower												Higher
\$41.00		TR (\$)	Lower												Higher
\$26.00		BP (\$)	Lower												Higher
\$18.00		FE (\$)	Lower												Higher
0.17	67	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

75 CREE QUICKSILVER U130 (P) COMMERCIAL

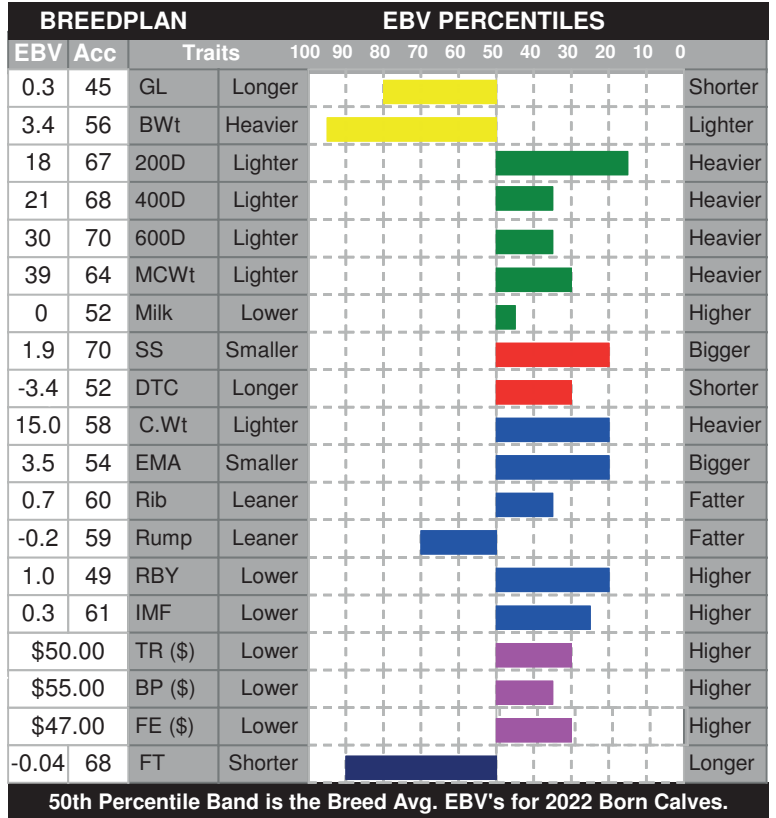
SB #: CRE23MU130 Horn: PH Brand: U130 DOB: 10/09/2022 Months: 24

ROSEVALE MAJESTIC M176 (P)
ROVALE QUICKSILVER Q256 (AI)(P)
 ROSEVALE TREASURE B171 (P)
 CREE FERRERO F140 (IVF) (PS)
CREE M001
 CREE H055

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

Dam Notes: *Age 1st Calf: 25mth*
Calving Int: 353 days *No. Calves: 7*

Cree M001 has reared 7 calves and is PTIC again this year. 1 bull sold to Banana Station for \$22,000 and 3 heifers have been retained. Quicksilver U130 (P) is offered here and her last is a full brother to this lot. Grand Dam Cree H055 had 9 calves including a set of twins. Quicksilver U130 (P) predicts solid across the board genetic progress.



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

76 CREE QUICKDRAW U156 (PP) COMMERCIAL

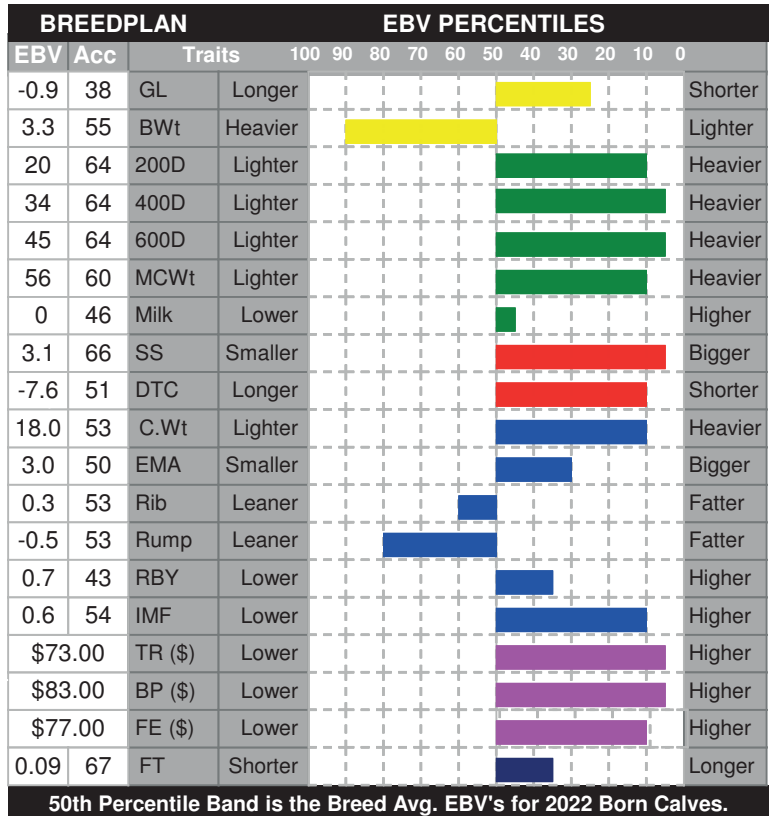
SB #: CRE23MU156 Horn: PP Brand: U156 DOB: 22/11/2022 Months: 22

GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)
 CREE FERRERO F140 (IVF) (PS)
CREE P123 (P)
 CREE K093 (P)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

Dam Notes: *Age 1st Calf: 25mth*
Calving Int: 372 days *No. Calves: 5*

Cree P123 (P) has had 5 calves including 1 retained heifer and 1 private sale bull selling to Calliope Station. Quickdraw U156 (PP) is offered here and her last is a weaner bull by Quicksilver and she is PTIC again this season. Quickdraw U156 (PP) has 16 of the 19 recorded traits above average with 11 of them in the top 10 percentile band. Homozygous bonus as well.



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



LOT 65



LOT 66



LOT 68



LOT 69



LOT 70



LOT 72



LOT 75



LOT 78

77 CREE NEMESIS U220 (PP)

COMMERCIAL

SB #: CRE23MU220

Horn: PP

Brand: U220

DOB: 9/09/2022

Months: 24

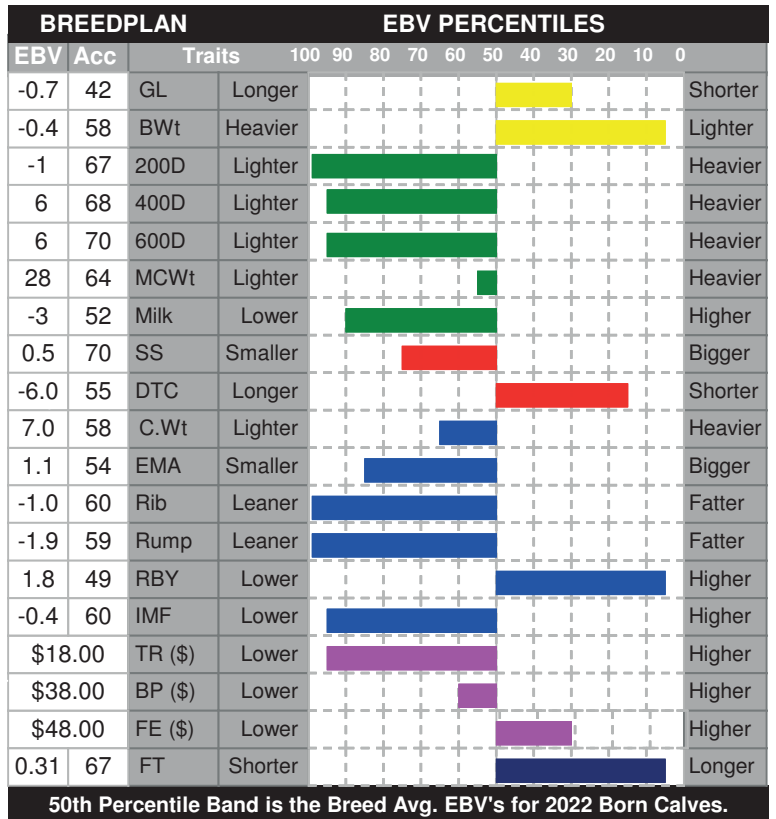
ROSEVALE KING K88
CREE NEMESIS N240 (P)
 CREE J245 (P)

DOP	408
CO2 / Kg	9.38
CO2%	11.27%

BENELKAY HERCULES H30 (P)
CREE M143(P)
 CREE F099(P)

Dam Notes: Age 1st Calf: 23mth
 Calving Int: 371 days No. Calves: 7

Cree M143 (P) has had 7 calves to date and is PTIC again this season. Of these, 1 heifer has been retained and is also PTIC, and 1 bull has sold to Pini Grazing , Nebo. Grand Dam Cree F099 (P) had 8 calves with a 361-day interval. Nemesis U220 is a definite heifer prospect with positive DTC and RBV.



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

78 CREE NORMANDY U210

COMMERCIAL

SB #: CRE23MU210

Horned

Brand: U210

DOB: 30/09/2022

Months: 23

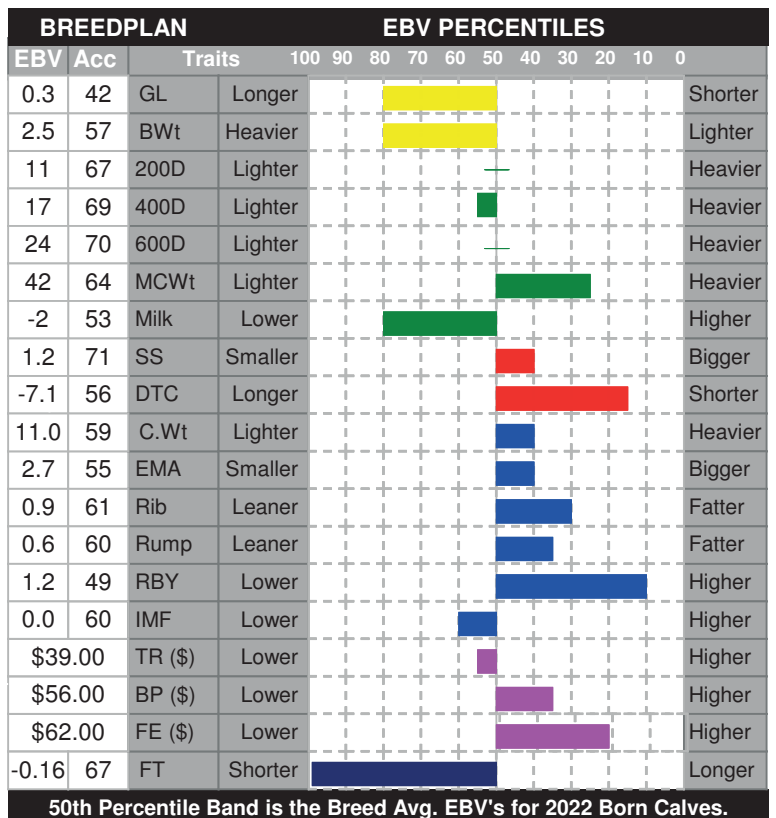
ROSEVALE KING K88
CREE NORMANDY N036 (P)
 CREE G139(P)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

CANOWINDRA JAG J26 (PS)
CREE L029
 CREE B091

Dam Notes: Age 1st Calf: 28mth
 Calving Int: 422 days No. Calves: 7

Cree L029 produced 7 calves before being PTE this year. 2 have sold as private sale bulls, while Normandy U210 is her first to go through the sale. Grand Dam Cree B091 (PS) was as good as it gets having 14 natural calves with a 362-day interval. Normandy U210 combines average Growth trends with high DTC and positive carcass data.



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

79 CREE NEMESIS U274 (PP) COMMERCIAL

SB #: CRE23MU274 Horn: PP Brand: U274 DOB: 2/10/2022 Months: 23

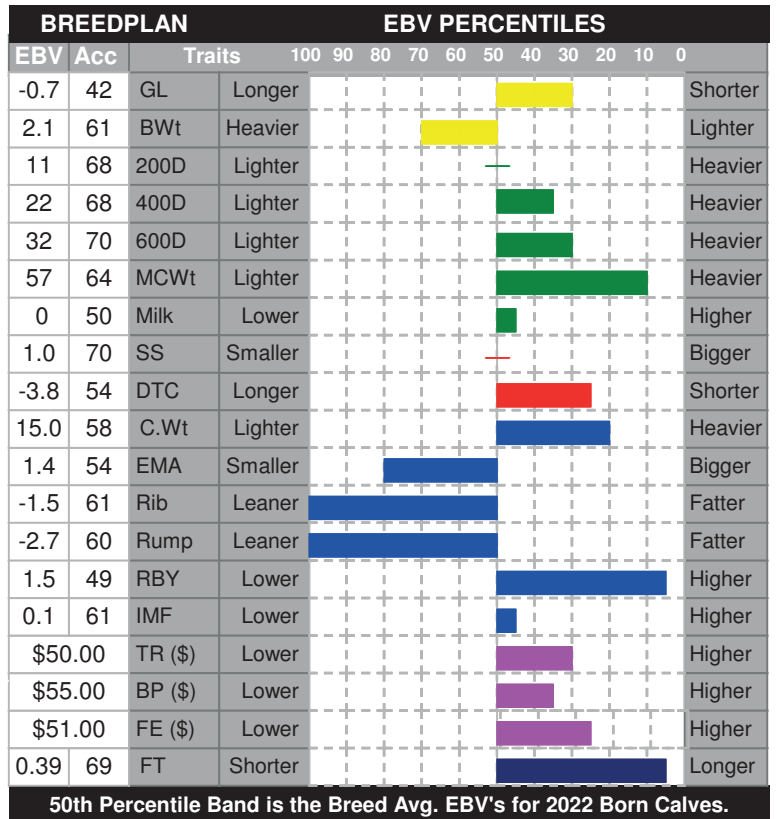
ROSEVALE KING K88
CREE NEMESIS N240 (P)
 CREE J245 (P)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

Ponga Papalii Jackaroo
CREE P029 (P)
 CREE M153(P)

Dam Notes: *Age 1st Calf: 26mth*
Calving Int: 348 days *No. Calves: 5*

Cree P029 (P) had 5 calves with an interval about as good as it gets. 1 bull sold in a private sale and 2 heifers have been retained, both of which are PTIC again this year. She is also the Grand Dam of lot 64 this sale. Grand Dam M153 (P) had 6 calves with a 374-day interval. Nemesis U274 (PP) predicts most traits above average with RBY the standout.



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

80 CREE QUICKDRAW U164 (P) COMMERCIAL

SB #: CRE23MU164 Horn: PH Brand: U164 DOB: 24/10/2022 Months: 23

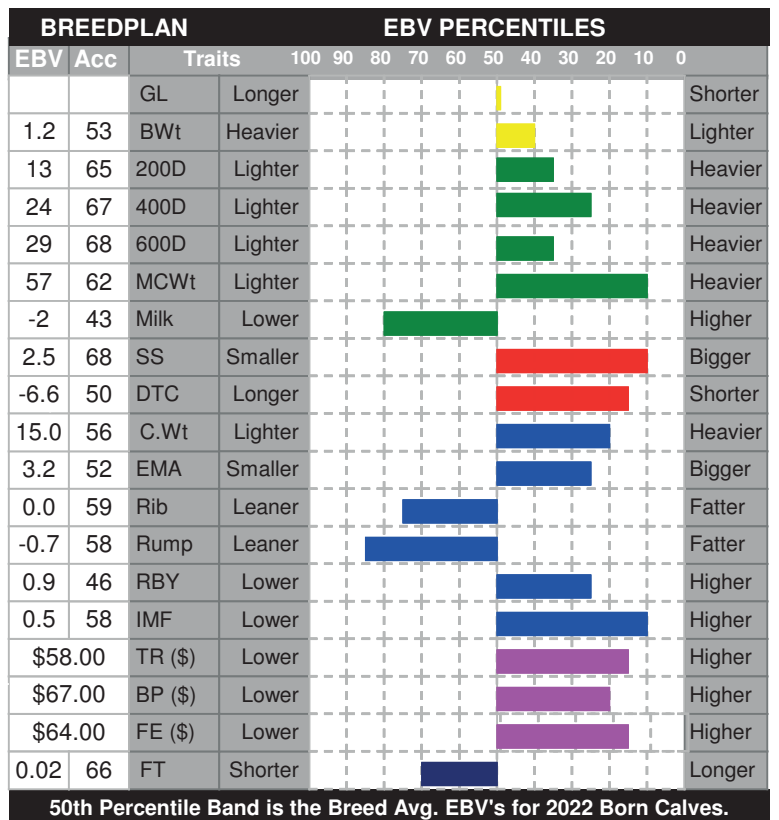
GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

BENELKAY HERCULES H30 (P)
CREE N021(P)
 CREE K029

Dam Notes: *Age 1st Calf: 26mth*
Calving Int: 359 days *No. Calves: 6*

Cree N021 (P) has had 6 calves to date and is PTIC again this year. Of these, 2 heifers were retained and Quickdraw U164 (P) will be her first bull offered for sale. Her latest weaner is a bull by Quicksilver. Grand Dam Cree K029 has produced 8 calves with a 367-day interval. Quickdraw U164 (P) again demonstrates solid balanced performance across the traits and has a low birthweight EBV courtesy of Hercules. Should suit heifers.



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

81 CREE REVELATION U058 (P) COMMERCIAL

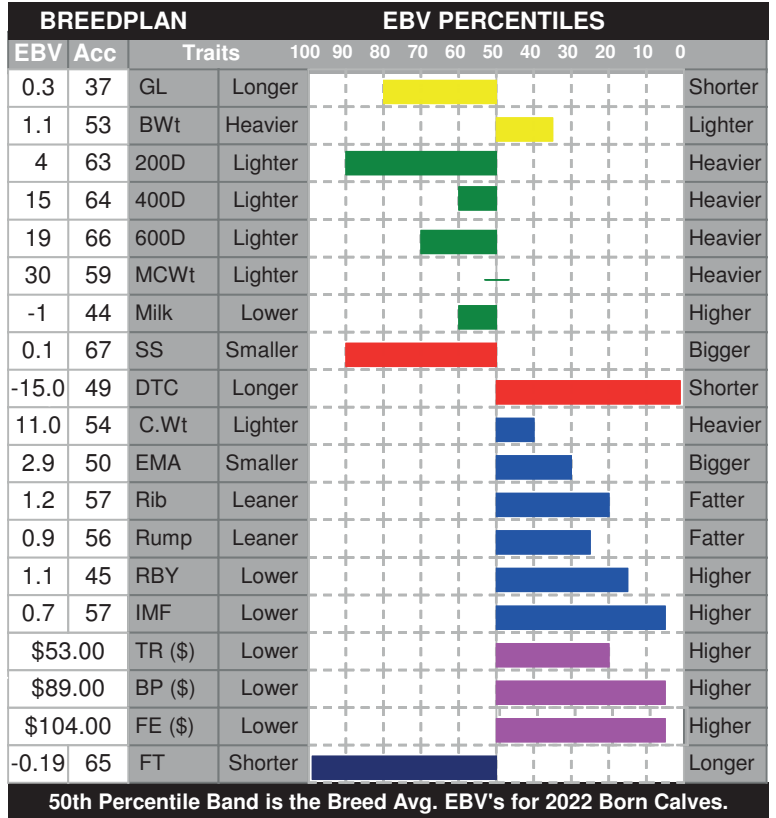
SB #: CRE23MU058 Horn: PH Brand: U058 DOB: 25/10/2022 Months: 23

GYRANDA NEWTON N202(P)
ROSEVALE REVELATION R410 (PS)
 ROSEVALE OREGAN N289
 ROSEVALE NACHO N382 (P)
CREE S141
 CREE N011

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

Dam Notes: *Age 1st Calf: 24mth*
Calving Int: 401 days *No. Calves: 2*

Revelation U058 (P) is the first calf of Cree S141. To date she has had 2 calves and is PTIC again on her third. Grand Dam Cree N011 has produced 6 calves with a 356-day interval and is PTIC again this year. She is also Dam of lot 3 this sale.
 Revelation U058 (P) is the highest DTC and as a consequence, the highest Fertility Index bull in the sale. He has solid Carcase data and should also suit heifers with his conformation and low birth EBV.



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

82 CREE JACKAROO U068 (P) COMMERCIAL

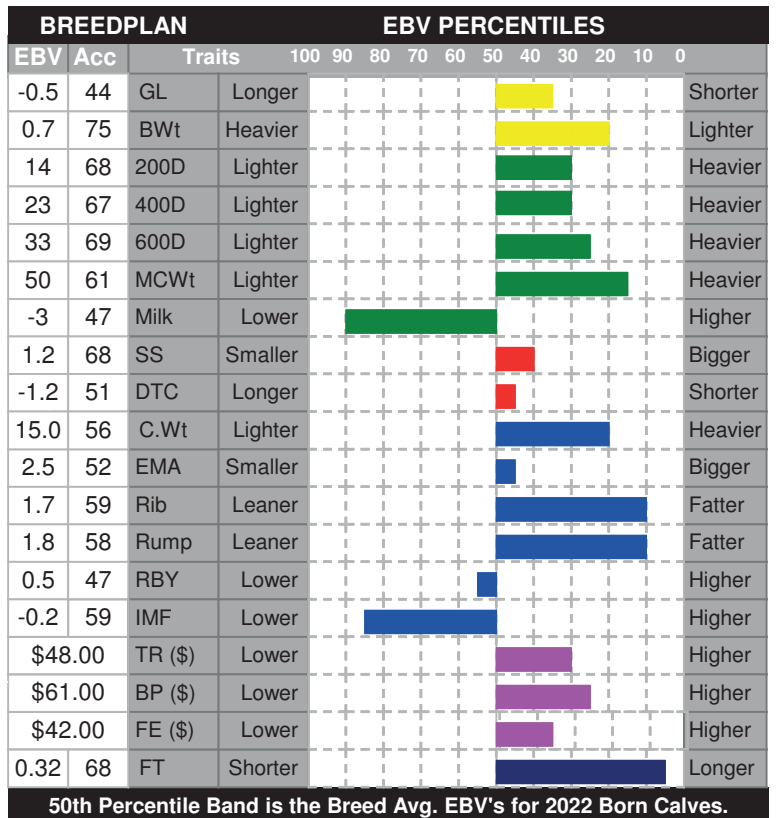
SB #: CRE23MU068 Horn: PH Brand: U068 DOB: 3/11/2022 Months: 22

ROSEVALE JACKAROO J566 (P)
ROSVALE JACKAROO P316 (P)
 ROSEVALE YONDER K303
 CREE MOROCCO M126 (P)
CREE S181
 CREE K147(P)

DOP	320
CO2 / Kg	8.07
CO2%	-4.27%

Dam Notes: *Age 1st Calf: 25mth*
Calving Int: days *No. Calves: 1*

Jackaroo U068 (P) is the first and only calf of S181. Grand Dam K147 (P) has produced 8 calves with a 370-day interval and is also Dam of lot 67 this sale. Jackaroo U068 (P) is another safe option for heifers, backed by his EBV and his own 32kg birthweight. Rib and Rump fats are also strenghts.



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

SB #: CRE23MU134

Horned

Brand: U134

DOB: 22/11/2022

Months: 22

GYRANDA NEWTON N202(P)
ROSEVALE REVELATION R410 (PS)
 ROSEVALE OREGAN N289

 CREE NORMANDY N036 (P)
CREE S147
 CREE H145 (P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

Dam Notes: Age 1st Calf: 24mth
 Calving Int: days No. Calves: 1

Revelation U134 is the first and only calf of S147. Grand Dam Cree H145 (P) had 10 calves including 2 sale bulls, the most notable being King R248, that sold to Surbiton Station for \$25,000 and 5 heifers were retained for breeding. She is also Dam of lot 19 this sale. Revelation U134 has a more traditional set of performance predictions, where high fertility such as this, is a product of lower growth and the ability to lay down fat.

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
1.1	40	GL	Longer	[Bar chart showing percentile distribution]											Shorter
2.3	70	BWt	Heavier	[Bar chart showing percentile distribution]											Lighter
6	66	200D	Lighter	[Bar chart showing percentile distribution]											Heavier
8	66	400D	Lighter	[Bar chart showing percentile distribution]											Heavier
18	68	600D	Lighter	[Bar chart showing percentile distribution]											Heavier
31	60	MCWt	Lighter	[Bar chart showing percentile distribution]											Heavier
-1	46	Milk	Lower	[Bar chart showing percentile distribution]											Higher
0.2	68	SS	Smaller	[Bar chart showing percentile distribution]											Bigger
-11.1	50	DTC	Longer	[Bar chart showing percentile distribution]											Shorter
5.0	55	C.Wt	Lighter	[Bar chart showing percentile distribution]											Heavier
2.8	51	EMA	Smaller	[Bar chart showing percentile distribution]											Bigger
2.5	58	Rib	Leaner	[Bar chart showing percentile distribution]											Fatter
2.6	57	Rump	Leaner	[Bar chart showing percentile distribution]											Fatter
1.0	46	RBV	Lower	[Bar chart showing percentile distribution]											Higher
0.3	58	IMF	Lower	[Bar chart showing percentile distribution]											Higher
\$39.00		TR (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$69.00		BP (\$)	Lower	[Bar chart showing percentile distribution]											Higher
\$81.00		FE (\$)	Lower	[Bar chart showing percentile distribution]											Higher
-0.16	66	FT	Shorter	[Bar chart showing percentile distribution]											Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

DJ's

Steel & Concrete

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



RELOCATING SOON!

BILOELA • MONTO • EIDSVOLD

49 - 51 Dawson Highway, Biloela
4992 2197
 biloela@djsteel.com.au

Servicing rural Queensland for over 30 years

www.djsteel.com.au

84 CREE U251

3X FEM

SB #: CRE23FU251 Horn: Dehorned Brand: U251 DOB: 26/08/2022 Months: 25

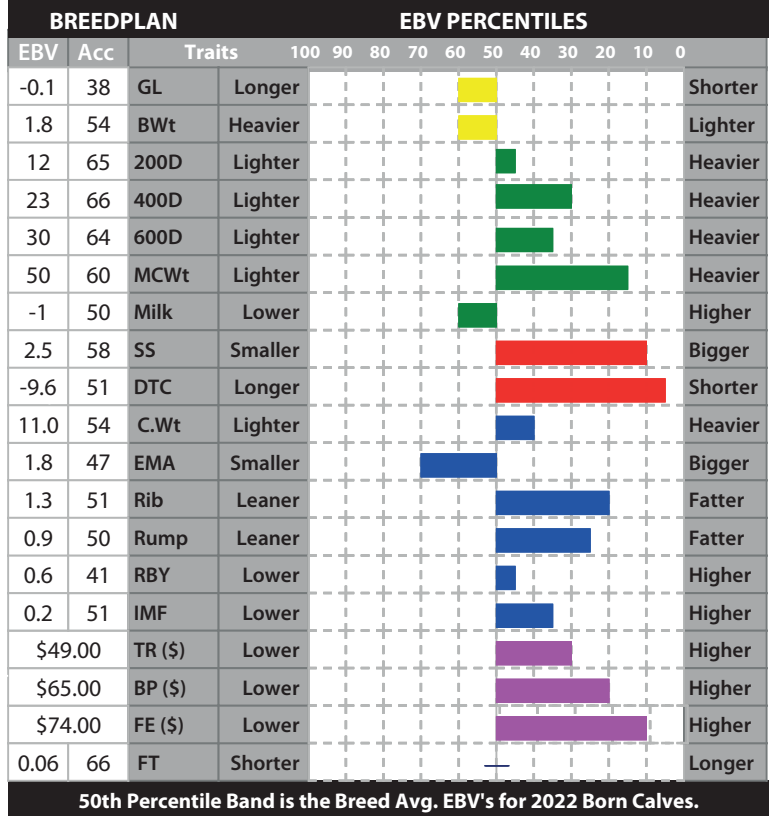
ROSEVALE KING K88
CREE NORMANDY N036 (P)
 CREE G139(P)

DOP	340
CO2 / Kg	8.43
CO2%	0.00%

CREE GAMBLER G128 (P)
CREE M117(P)
 CREE H009

Dam Notes: *Age 1st Calf: 24*
Calving Int: 359 days *No. Calves: 7*

Cree M117 (P) has produced 7 calves and is PTIC again this season. Her 1st heifer sold for breeding to Bud Quaid, Daintree, and 2 bulls have sold through the sale to David Anderson, Theodore and Wayne Hetherington, Moura. Her most recent weaner is a full sister to this lot. Cree U251 predicts strong Breeding Indexes, with high DTC being the main influence. Solid across the board performance. She is 16 weeks PTIC to Cree Ultimate U206 (PP)



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

85 CREE U271 (P)

3X FEM

SB #: CRE23FU271 Horn: Polled Brand: U271 DOB: 21/09/2022 Months: 24

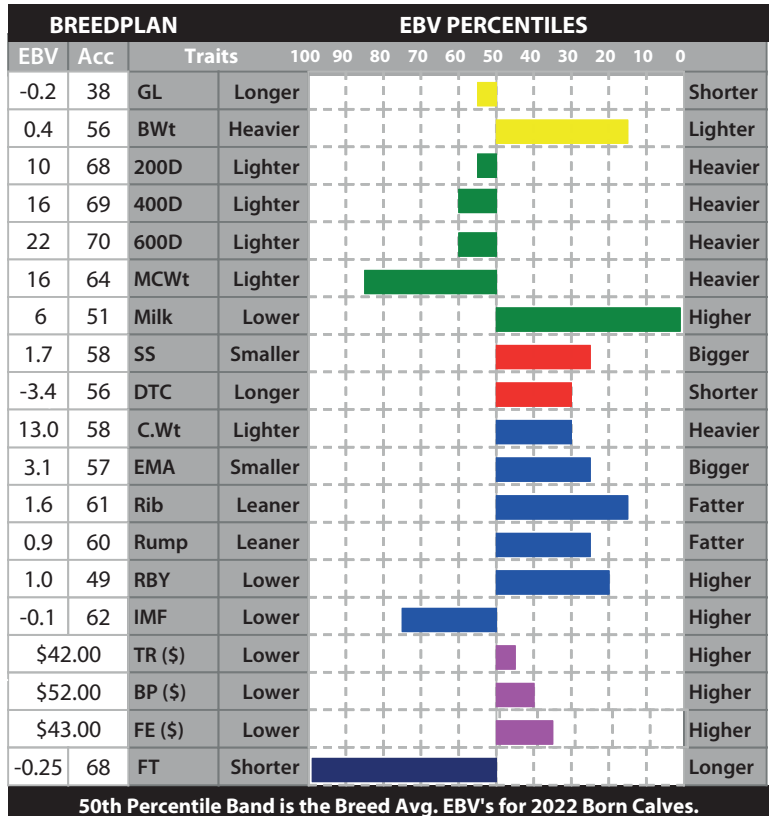
ROSEVALE KING K88
CREE NORTHERLY N116 (P)
 CREE G089(P)

DOP	364
CO2 / Kg	8.73
CO2%	3.56%

CREE FRANKENSTEIN F088 (AI) (PS)
CREE M085
 CREE G113

Dam Notes: *Age 1st Calf: 23*
Calving Int: 305 days *No. Calves: 7*

Cree M085 also raised 7 calves. 1 heifer sold to the Landsborough Stud and 1 more was retained and is PTIC on her 4th pregnancy this year. 3 bulls have sold, 1 to TVF Pastoral and a set of twin bulls to Calliope Station. Cree U271 (P) is a lower Growth female with high Milk and good female fertility and Carcase traits. She is 16 weeks PTIC to Cree Ultimate U206 (PP)



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



LOT 85



LOT 86



LOT 87



LOT 89



LOT 91



PTIC
Breeding Opportunity

Dam of Lot 88



PTIC TO CREE ULTIMATE U206 (PP)

86 CREE U225

STUD

SB #: CRE23FU225 Horn: Dehorned Brand: U225 DOB: 29/08/2022 Months: 24

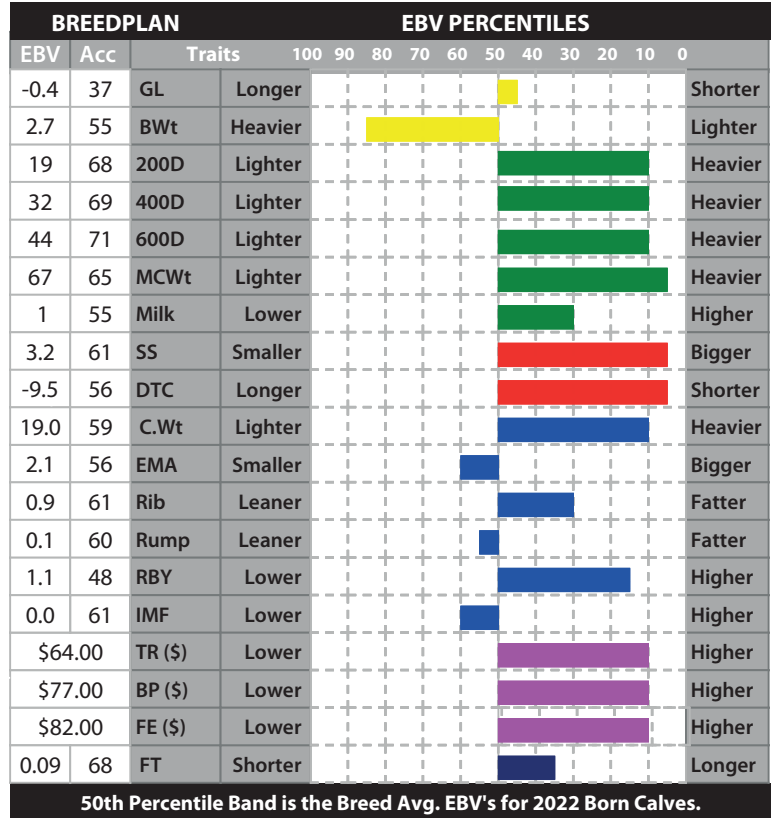
ROSEVALE KING K88
CREE NORMANDY N036 (P)
 CREE G139(P)

DOP	305
CO2 / Kg	7.93
CO2%	-5.93%

YARRAWONGA SWITZERLAND A768
CREE G111
 CREE Y249

Dam Notes: *Age 1st Calf: 25*
Calving Int: 356 days *No. Calves: 12*

Cree G111 produced 12 calves before being PTE this year. 3 heifers were retained and 5 bulls have sold to Waterford Grazing, TVF Pastoral, Bruce Lennon, Tremere Grazing and Peter Creedon.
 Cree U225 presents an opportunity to purchase from a very strong female line. She is from a Dam that produced 12 straight and with predictions that boast 10 traits in the top 10 percentile, including all 3 \$ Indexes.
 She is also 16 weeks PTIC to Cree Ultimate U206 (PP).



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

87 CREE U229

STUD

SB #: CRE23FU229 Horn: Dehorned Brand: U229 DOB: 1/09/2022 Months: 24

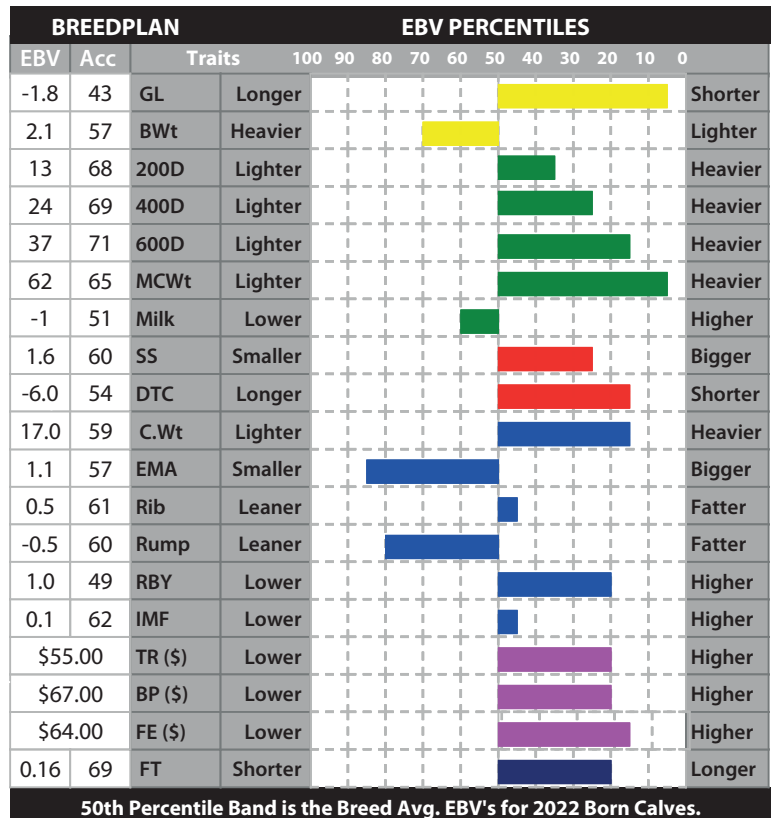
WARENDA D696(P)
CREE PAPALII P002 (IVF)(P)
 CREE K001

DOP	271
CO2 / Kg	7.49
CO2%	-11.15%

CREE FERRERO F140 (IVF) (PS)
CREE J011 (P)
 CREE G069(P)

Dam Notes: *Age 1st Calf: 25*
Calving Int: 460 days *No. Calves: 8*

Cree J011 (P) raised 8 calves before being PTE this season. 1 heifer sold to Lisle Holdings and 3 bulls have sold through the sale to Irene Bishop, Waterford Grazing and Camm Ag.
 Cree U229 presents another opportunity to purchase from a very strong female line. She is from a Ferrero Dam and has predictions for high Growth and female fertility traits.
 She is 15 weeks PTIC to Cree Ultimate U206 (PP)



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

88 CREE U231

STUD

SB #: CRE23FU231 Horn: Dehorned Brand: U231 DOB: 12/09/2022 Months: 24

GYRANDA NEWTON N202(P)
ROSEVALE REVELATION R410 (PS)
 ROSEVALE OREGAN N289
 CREE MOROCCO M126 (P)
CREE R117(P)
 CREE K073

DOP	266
CO2 / Kg	7.56
CO2%	-10.32%

Dam Notes: *Age 1st Calf: 24*
Calving Int: 350 days *No. Calves: 3*

Cree R117 is PTIC on her 4th pregnancy. Her first bull sold to Callipoe Station and her 2nd is offered here. Her recent weaner heifer is a full sister to this lot.
 Cree U231 provides another opportunity to boost performance. Her predictions are strong for all the profit driving traits, particularly Growth and DTC, which sees all 3 \$ Indexes in the top 5%.
 She presents 15 weeks PTIC to Cree Ultimate U206 (PP)

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
0.3	38	GL	Longer												Shorter
3.8	54	BWt	Heavier												Lighter
17	64	200D	Lighter												Heavier
24	65	400D	Lighter												Heavier
46	67	600D	Lighter												Heavier
71	60	MCWt	Lighter												Heavier
0	43	Milk	Lower												Higher
0.6	53	SS	Smaller												Bigger
-10.8	49	DTC	Longer												Shorter
17.0	54	C.Wt	Lighter												Heavier
3.1	53	EMA	Smaller												Bigger
0.4	58	Rib	Leaner												Fatter
-0.2	57	Rump	Leaner												Fatter
1.3	45	RBV	Lower												Higher
0.4	59	IMF	Lower												Higher
\$67.00		TR (\$)	Lower												Higher
\$87.00		BP (\$)	Lower												Higher
\$93.00		FE (\$)	Lower												Higher
-0.24	65	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

89 CREE U193

STUD

SB #: CRE23FU193 Horn: Horned Brand: U193 DOB: 15/09/2022 Months: 24

WARENDA D696(P)
CREE PAPALII P002 (IVF)(P)
 CREE K001
 BENELKAY HERCULES H30 (P)
CREE Q133 (P)
 CREE M001

DOP	266
CO2 / Kg	7.56
CO2%	-10.32%

Dam Notes: *Age 1st Calf: 25*
Calving Int: 350 days *No. Calves: 3*

Cree Q133 produced 3 calves with the most notable being a bull that sold to Terry Snow for \$14,000. Grand Dam Cree M001 has had 7 calves with a 353 day-interval and is PTIC again this year. She is also Dam of lot 75 this sale.
 Cree U193 predicts high Growth traits, along with high Carcase weight and RBV. Her female fertility traits maintain around average, and she is 16 weeks PTIC to Cree Ultimate U206 (PP)

BREEDPLAN				EBV PERCENTILES											
EBV	Acc	Traits		100	90	80	70	60	50	40	30	20	10	0	
-1.9	41	GL	Longer												Shorter
1.8	56	BWt	Heavier												Lighter
15	66	200D	Lighter												Heavier
25	67	400D	Lighter												Heavier
38	69	600D	Lighter												Heavier
66	63	MCWt	Lighter												Heavier
-1	46	Milk	Lower												Higher
1.2	57	SS	Smaller												Bigger
1.7	51	DTC	Longer												Shorter
21.0	57	C.Wt	Lighter												Heavier
2.3	56	EMA	Smaller												Bigger
-1.7	61	Rib	Leaner												Fatter
-2.9	60	Rump	Leaner												Fatter
1.8	48	RBV	Lower												Higher
-0.4	62	IMF	Lower												Higher
\$51.00		TR (\$)	Lower												Higher
\$51.00		BP (\$)	Lower												Higher
\$31.00		FE (\$)	Lower												Higher
0.35	69	FT	Shorter												Longer

50th Percentile Band is the Breed Avg. EBV's for 2022 Born Calves.

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

90 CREE U161 (P)

STUD

SB #: CRE23FU161 Horn: Polled Brand: U161 DOB: 14/08/2022 Months: 25

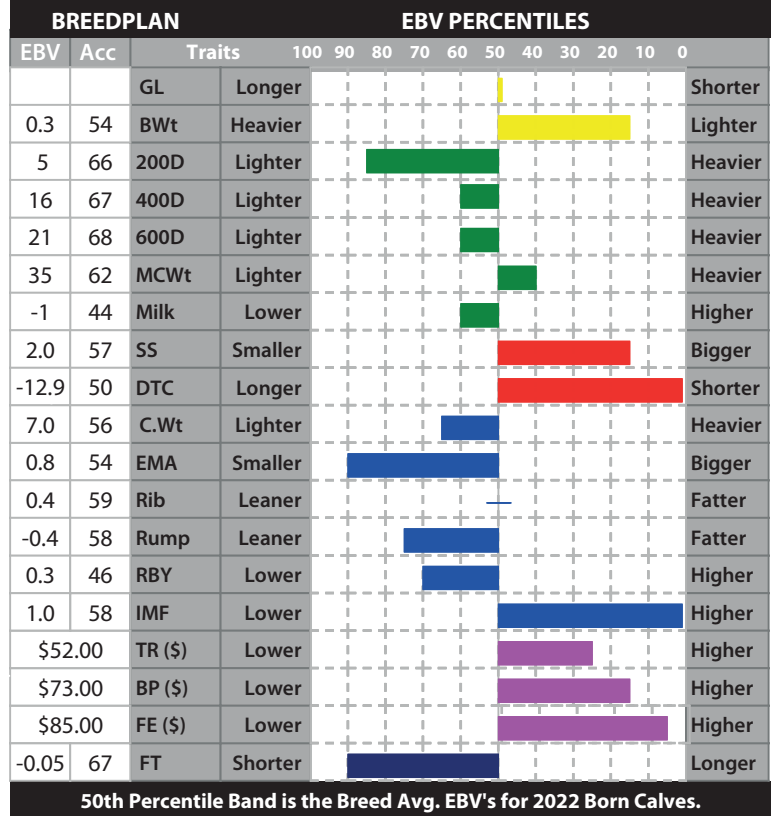
GYRANDA M516(P)
GYRANDA QUICKDRAW Q492
 GYRANDA M349 (P)

DOP	408
CO2 / Kg	9.38
CO2%	11.27%

CREE FRANKENSTEIN F088 (AI) (PS)
CREE N039(P)
 CREE E065

Dam Notes: *Age 1st Calf: 24*
Calving Int: 366 days *No. Calves: 6*

Of Cree N039 (P)'s calves, 3 bulls have sold to Calliope Station, Les Smith and Campbell Pastoral and 1 heifer to Lisle Holdings. Cree U161 (P) is a low birthweight female which possibly contributes to her lower 200-day weight. She does, however reach average at Maturity and boasts very high DTC and IMF. She is also 16 weeks PTIC to Cree Ultimate U206 (PP)



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

91 CREE U073 (P)

STUD

SB #: CRE23FU073 Horn: Polled Brand: U073 DOB: 18/10/2022 Months: 23

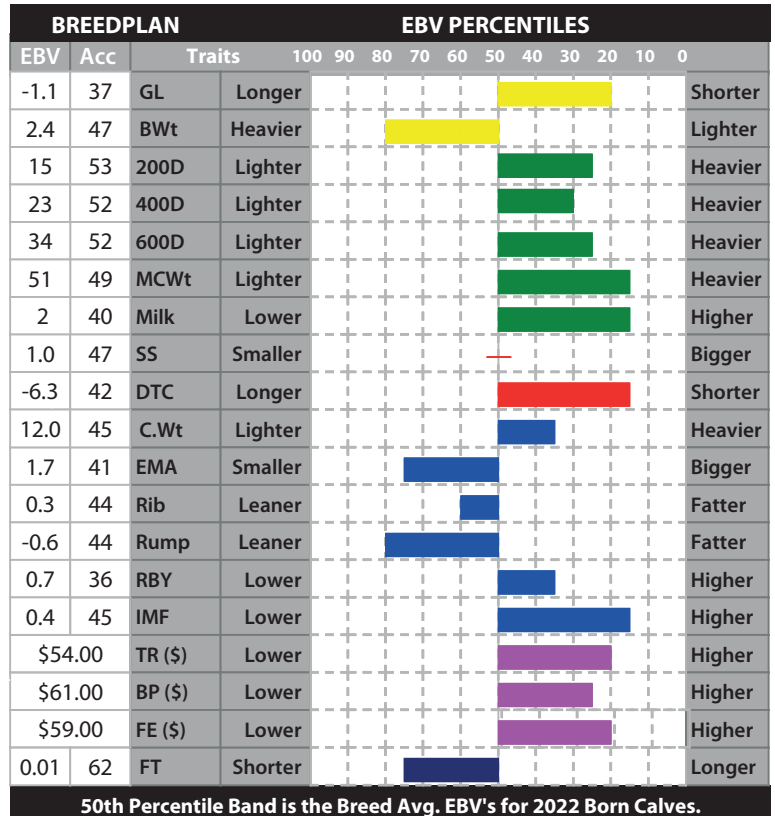
WARENDA D696(P)
CREE S250
 CREE EMPERESS E081

DOP	271
CO2 / Kg	7.49
CO2%	-11.15%

CREE FERRERO F140 (IVF) (PS)
CREE S259 (P)
 CREE JO JO J249 (IVF)(P)

Dam Notes: *Age 1st Calf:*
Calving Int: days *No. Calves: 12*

Cree S259 (P) was produced from an IVF program, and despite being born in February still conceived with her peers at 12 mths of age and raised Cree U073 (P). She did however fail to rebreed and in line with our strict breeding philosophy, was sold. Her Dam Cree J249 (P) is also dam of lot 52 this sale. Cree U073 (P) demonstrates a balanced set of performance figures with good Growth, DTC and IMF, resulting in solid \$ Indexes. She is also 14 weeks PTIC to Cree Ultimate U206 (PP)



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



Thank You

Thank you for taking an interest in the 10th 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 the Cookies @ Cree for donating to RACQ Capricorn Helicopter Rescue.

Kind Regards,
Shaun & Jo McGuigan



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.

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.

DAYS TO CALVING, GESTATION LENGTH AND CALF LETHARGY

Recently I read an article and was also questioned on the relationship of negative Days to Calving EBV's and short gestation, possibly causing calf lethargy.

The days to Calving EBV promotes cows that calve earlier in the season compared to those that calve later. Variation in Days to Calving is mainly due to differences in the time taken for females to conceive after the commencement of the joining period. It is actually a measurement of her speed of re-breed.

A short gestation period would somewhat aid the Days to Calving interval on an individual basis but given that EBV's are influenced by all progeny of the Sire and all progeny of the Dam they would all have to calve early to affect the EBV. Further to this, Scrotal size, (puberty) Lactation anoestrus interval and Gestation Length all contribute to the Days to Calving EBV.

Gestation Length on the other hand is simply the measure of pregnancy duration, and as it is impossible to know when most cows conceive, it is usually only generated from A.I records. Short Gestation is also actively sought in some breeds as one of the primary drivers to lower Birth Weights and aid calving ease. A short gestation interval is possible whether the cow calves early in the season or not and regardless of her Days to Calving EBV.

Calf Lethargy can be the result of many causes, like illness, temperature and disease, but it is arguable whether short gestation is one of them. In fact, a cow with longer gestation interval and larger calf would more likely suffer lethargy from a difficult birth.



“ We have been using Cree bulls for 17 years in our mainly Santa breeder herd, and have seen some very obvious benefits, as well as some not-so-obvious benefits.

Improvements in fertility and temperament are very welcome and easily noticed, as is good doing ability and finishing well in a variety of seasons and situations. The less obvious ones are big reductions in udder problems in cows of any age, and very few hernias and infected navels in calves and weaners.

It is also good to know that Shaun and Jo will happily stand behind their bulls if any problems were to come up.

We have seen Shaun and Jo dramatically improve their herd using EBVs and we are trying to do the same thing with ours. We find EBVs a great tool when evaluating potential sires for our herd, and we know that the information supplied in the sale catalogue is second to none. We still have our visual appraisal of the bull and his own raw data and measurements, then compare that with his EBVs.

We take particular notice of the Days to Calving figure which is impossible to judge visually.

If we feel that all of the information is consistently saying the bull would be an asset to our herd we are happy to put in several more bids because we know we will have a very good chance of getting the benefits we are expecting. ”

Russell + Sheryl Purvis

'Waterford', Capella



“ Congratulations to Shaun and Jo for continuing for a decade to produce bulls that consistently produce in our commercial setting, cattle that are reproductively sound and continually meet the top of our target market.

Cree bulls survive in a variety of geography for us, and continually induce a calving rate in excess of 90%, with an extremely positive impact on our mature weight.

Our ability not only to join our herd by numbers, but also quality, is due in no small part to the extremely dedicated and focused approach to not only the genetic selection, but the sale preparation they experience at Cree. ”

Sean, Sarah + Elsie Dillon

'Surbiton Station', Alpha Qld



Cookies @ Cree Menu

- \$9.00 Baked Potato** *GF/DF option available - Coconut yoghurt and Bio cheese
Potato, savoury mince, sour cream and cheese
- \$6.50 Roast Beef, Onion & Gravy Roll**
Slow cooked roast beef, onion and gravy served in a bread roll
- \$6.50 Roast Lamb & Gravy Roll**
Slow cooked roast lamb and gravy served in a bread roll
- \$6.50 Savoury Mince Roll** *GF/DF friendly mince
Beef mince, onion, carrot, corn, peas, garlic served in a bread roll
- \$6.00 Curry Mince & Rice In A Bowl** *GF/DF friendly mince
Beef mince, onion, carrot, corn, peas, curry, rice served in a bowl
- \$5.00 Hot Dog**
Hot dog sausage served in a bread roll
BBQ, tomato, mustard, cheese (\$1 extra)
- \$4.50 Corn Meat & Pickles Sandwich**
White bread, butter, corned meat and pickles
- \$4.50 Egg & Lettuce Sandwich**
White bread, boiled egg, curry, mayo, lettuce
- \$4.50 Fruit Salad Cup**
Diced seasonal fruit
- \$2.50 Soft Drinks**
- \$2.00 Water**

Proceeds from Cookies @ Cree
catering team will be kindly
donated to





Sale Results

2024	NO. SOLD	GROSS	AVERAGE	TOP PRICE
S Bulls				
Herd Bulls				
Total				



cattlelogqueen.com.au

© All artwork, photographs and content remain the property of Cree Santa Gertrudis and Cattlelog Queen and are protected by Australian and International copyright laws. Unauthorized copying or reproduction is prohibited.

All reasonable care to ensure that the information provided in this catalogue is correct at the time of publication. Neither Cree Santa Gertrudis, Cattlelog Queen or Agents makes any representations for accuracy, reliability, or completeness of any information provided in this catalogue and does not assume any responsibility for using or interpreting the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

Supporting Community Events



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

NAME _____

ADDRESS _____

_____ P/CODE _____

PHONE _____ MOBILE _____

EMAIL ADDRESS _____

LOTS PURCHASED _____

**TOTAL NO. OF LOTS
PURCHASED**

DESTINATION	_____	NLIS PIC												
--------------------	-------	-----------------	--	--	--	--	--	--	--	--	--	--	--	--

DELIVERY OWNERS TRANSPORT CARRIER _____ PICK UP TIME/DATE _____

INSURANCE YES PERIOD REQUIRED _____ NO

INVOICE TO _____

DESTINATION PROPERTY _____

IS REGISTRATION TRANSFER REQUIRED? YES NO

IF YES, NAME & ADDRESS FOR TRANSFER OF REGISTRATION

SIGNED _____ DATE _____

DIPPING INSTRUCTIONS
 DIPPING NOT REQUIRED
 DIP AND CLEAR
 DIP ONLY
FEEDING REQUIRED
 YES NO



STUD STOCK - AUCTION TERMS & CONDITIONS OF SALE

IMPORTANT NOTICE: All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they have notice of these Terms and Conditions.

1. The highest bidder shall, subject to Condition 2, be the Purchaser provided that the Vendor reserves the right to bid either by himself or through his Agent or Auctioneer and should any dispute arise among the bidders for any lot, during or immediately after the sale of the lot, it shall be settled at the Auctioneers absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the Auctioneer and no bid shall be retracted.
 2. The sale will be conducted on a "Sale" or "No Sale" basis whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bid by the Vendor who will immediately after the fall of the hammer declare "Sale" or "No Sale". Should the Vendor reject the bid of the highest bidder such bidder will have the right of first refusal of the lot at the Vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
 3. The details of the Purchaser, the purchase price and the lot sold as recorded by the sale clerk for and on behalf of the Auctioneer shall be equally binding on both Purchaser and Vendor.
 4. The Auctioneer expressly reserves the right, without giving any reasons therefore, to:
 - (a) Refuse to acknowledge any bid;
 - (b) Withdraw any lot or lots before or during the sale;
 - (c) Exclude any person from the auction venue should it think fit.
 5. Each lot in all cases shall be at the risk and expense of the Purchaser upon acceptance of his bid by the Vendor or upon acceptance of the highest bidder's offer by the Vendor whichever shall be the earlier.
 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these Conditions as to pedigree, sex, age, breeding condition or otherwise howsoever, and no guarantee, warranty or condition whatsoever shall be implied from any affirmation made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the Vendor or by the Auctioneer acting as agent for the Vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.
 7. In the event of any dispute in respect to the sale of any lot:
 - (i) The Purchaser shall nevertheless be obliged to pay to the Auctioneer the full purchase price and any other monies or interest payable by the Purchaser in accordance with these terms and conditions;
 - (ii) The Vendor and the Purchaser shall resolve the dispute between themselves;
 - (iii) The Auctioneer shall have no liability or responsibility in regard to the dispute; and
 - (iv) No lot shall be returned to the Auctioneer and the Purchaser shall indemnify the Auctioneer for all costs, expenses and damages which the Auctioneer is put to or incurs by reason of the Purchaser so doing.
 8. The name of the Vendor for whom the Auctioneer acts is acknowledged to have been furnished to Purchasers prior to the sale and further particulars will in all cases be furnished to a Purchaser if required. In the case of any disputes the remedy of the Purchaser shall be against the Vendor only and in no case or under any circumstances against the Auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
 9. (a) PAYMENT – Unless prior credit arrangements have been made in writing with the Auctioneer the full purchase price for each lot shall be due and payable to the Auctioneer in cash upon acceptance of the highest bid or the highest bidder's offer by the Vendor and prior to delivery. Notwithstanding that delivery is given to or possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the Purchaser until the full purchase price and all cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated, and until property shall pass, the Purchaser shall hold such lot as bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the Auctioneer reserves the right to:—
 - (i) Rescind the contract on behalf of the Vendor and repossess and resell any lot;
 - (ii) Recover from the Purchaser interest upon the purchase price at a rate per annum which aggregates the AMBA Bill Rate plus two percentum. For the purposes of this condition, the expression "the AMBA Bill Rate" is the rate published by the Australian Merchant Bankers Association in good faith as at the date of the sale as its bill rate for 180 day bills of exchange expressed as a percentage per annum. If at any time the AMBA Bill Rate becomes unavailable for any reason, the Auctioneer shall determine and advise the Purchaser of the interest rate to apply for the purposes of this condition.
 - (b) The Auctioneer is selling as the del credere agent of the Vendor and the full purchase price of any lot sold shall be payable by the Purchaser to the Auctioneer and be fully recoverable by the Auctioneer in its own name.
10. If the Purchaser shall neglect or fail to comply with any of the within conditions, any lot purchased by him may be immediately resold by public auction or private contract, with or without notice, at the risk of the former Purchaser, who will be held responsible for all loss and expenses arising out of such resale, and shall not participate in any profit accruing therefrom.
11. Any Vendor or Purchaser removing the sale number from any lot after it has been sold will fully indemnify all affected parties for any loss, costs or damage should the lot be wrongly delivered.
12. The Purchasers, if any more than one, shall be jointly and severally bound by these Terms and Conditions, and shall jointly and severally carry out and perform same.
13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the Vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the Vendor or Auctioneer, provided however, that this Condition shall not in any way negate the Vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of guarantee.
14. The Auctioneer may, should it think fit, make arrangements on a Purchaser's behalf for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the Auctioneer and all such service will be at the Purchaser's risk and expense.
15. No lot will be delivered until the sales invoice has been checked and signed by the Purchaser or his duly authorised representative.
16. (a) Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trade Practices Act or any applicable State legislation which cannot be contractually excluded and excepting conditions and warranties expressly contained in these Terms and Conditions of Sale, any express or implied condition, statement of warranty, statutory or otherwise, is hereby excluded. The Auctioneer is not liable in respect of any error, misdescription or omission in any particulars appearing or stated regarding the description of pedigrees of any lot offered for sale and no such error, misdescription or omission shall entitle the Purchaser to annual the sale or reject the lot or claim any compensation, damage or abatement in price.
- (b) Each lot will be sold subject to passing all veterinary tests required by the law of the state or country to which the Purchaser intends to transport that particular lot, such tests to be undertaken at the Purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the Purchaser shall be refunded and property in the lot shall revert to or remain with the Vendor.
17. Guarantees of Fertility:—
 - (1) BULLS – Save and except for calves at foot, all bulls are guaranteed breeders and to so prove by the later of:
 - (a) twelve months after the date of sale or
 - (b) the animal reaching the age of 24 months
 - (2) FEMALES – Save and except for female calves at foot, all females are guaranteed to be in calf or go into calf by the later of:
 - (a) 6 months of the date of sale
 - (b) the animal reaching the age of 30 monthsA positive pregnancy test certified by a qualified veterinary surgeon shall be sufficient evidence that the animal is in calf.
 - (3) Claims under Clauses 17(1) and 17(2). A claim that an animal has failed to satisfy a guarantee of fertility under Clause 17(1) or 17(2) must be made to the Vendor within the relevant guarantee period but prior to the animal entering a quarantine area other than on the Vendor's property.
 - (a) All claims must be accompanied by a certificate from a registered veterinarian surgeon in accordance with the guidelines established by the Australian Association of Cattle Veterinarians which must clearly identify the basis of the claim.
 - (b) Subject to Clause 17(9), infertility resulting from injury or disease occurring after the sale of the animal is not covered by this guarantee.
 - (c) The Vendor retains the right to have the animal placed on a property nominated by him or returned to his own property for further assessment of fertility for a period not exceeding six months. If the animal proves fertile within the period such status must be confirmed by a certificate issued by a registered veterinary surgeon in accordance with the guideline established by the Australian Association of Cattle Veterinarians and costs incurred must be borne by the Purchaser. If the animal is not proven fertile within the period, the costs incurred must be borne by the Vendor.
 - (4) LIABILITY OF A VENDOR – Except for costs defined elsewhere in the conditions of sale, the liability of a Vendor in respect of claims relating to fertility shall not exceed the purchase price of the animal(s) or provide mutually agreed upon replacement animal(s).
 - (5) In the event of a claim being substantiated:
 - (a) The purchase price shall be refunded within 14 days unless a mutually agreed upon replacement animal has been provided.
 - (b) The animal/s which are the subject of the claim shall automatically become the property of the Vendor and be returned to him or disposed of according to his instruction at his expense.
 - (6) Subject to Clause 17(9), this guarantee is of no effect if:
 - (a) The animal is returned to the Vendor.
 - (i) In poor physical condition or with any injury;
 - (ii) Tests carried out on behalf of the Vendor within fourteen days of such return proved positive to any diseases which may affect the animal's fertility or ability to breed naturally; or
 - (b) The Purchaser has collected and stored semen from a bull or
 - (c) The Purchaser attempted any form of embryo collection from a female.
 - (7) In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the Vendor and the Purchaser. The Auctioneer, while he will use his best endeavours to assist, shall have no liability or responsibility in that regard. If an animal is alleged or proved not to be a breeder, the Purchaser must nevertheless pay the Auctioneer the full purchase price and any other monies or interest payable by the Purchaser in accordance with these Terms and Conditions.
 - (8) EVIDENCE OF FERTILITY – A Certificate issued by a registered veterinary surgeon at or before the time of sale that an animal is fertile (unless it is a certificate stating in respect of a female that she is in calf at the time of sale) does not, of itself, satisfy or discharge the Vendor's obligations under the guarantee of fertility given under this Clause 17. All animals, except calves at foot, must prove their fertility within the relevant guarantee period.
 - (9) RELIEF FROM GUARANTEE – If the Vendor seeks to be relieved from the obligations which would otherwise be imposed upon him by this clause by virtue of Clauses 17(3)(b) or 17(6)(a), the onus of proof is upon the Vendor to establish that:
 - (a) The animal suffered the injury or disease or is in poor physical condition due to circumstances and events occurring after the sale, and
 - (b) The injury, disease of physical condition is the sole cause of the animal's infertility or failure to prove fertility within the guarantee period.
 - (10) DEFINITION – For the purpose of this Clause 17, the expression "guarantee period" means:
 - (a) in relation to bulls – the period specified in Clause 17(1) as being the period in which the bull must prove his fertility; and
 - (b) in relation to females – the period specified in Clause 17(2) as being the period in which the female must go into calf.
18. (a) Each lot shall be at the risk of the Vendor in respect of any damage or injury, whether by disease, accident or otherwise, or whether caused by the negligence of the Auctioneer for the period that the lot be in the custody of the Auctioneer, unless such lots shall have been sold in which latter case such lot shall be at the risk of the Purchaser in all such respects.
 - (b) If any Vendor brings to the sale premises any lot which is dangerous, or infected with any disease, that Vendor shall be liable for all injury, damages, costs, losses or expenses which the Auctioneer may sustain, incur or be put to either directly or indirectly as a result of the Vendor so doing. The Auctioneer reserves the right, at its absolute discretion, to exclude from the sale, or put out of the sale venue or dispose of, any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
19. DELIVERY — Except at the discretion of the Auctioneer no lot shall be delivered to the Purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the Auctioneer pursuant to Condition 14 hereof, is first made by the Purchaser to the Auctioneer. Release of lots may be withheld by the Auctioneer until personal cheques are cleared.
 20. In these Conditions:—
 - (a) References to "Auctioneer" shall be taken to mean as the context so admits, the Selling Agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the Vendor to conduct the sale of the lot;
 - (b) "Purchaser" shall have the meaning ascribed to it in Condition 1;
 - (c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm;
 - (d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the Auctioneer on behalf of a Vendor.

★★★★★★★★★★★★

IMPORTANT NOTICE

The Selling Agent, its members, subsidiary or related corporations, officers, agents, and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the Sale do so entirely at their risk and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.



CREE

SANTA GERTRUDIS

Quantified performance through validated genetics



Office 07 4166 1662
Andrew Cavanagh 0467 662 452



AuctionsPlus

★ **ONLINE BIDDING** ★
auctionsplus.com.au



Biloela 07 4993 8100
Randall Spann 0429 700 332

Scan for Videos



Shaun & Jo McGuigan 'Kiah' 739 Lookerbie Circle Road, Thangool Qld 4716
p 07 4995 1105 m 0427 678 909 e creesantas@bigpond.com **creesantas.com.au**

