

2025 SALE

FRIDAY 20TH JUNE 2025, 1:00 PM ONLINE & ON-PROPERTY





2025 SALE

FRIDAY 20TH JUNE 2025, 1:00 PM ONLINE & ON-PROPERTY

"Inverleigh", 212 Fairweather Road, Myall CREEK, NSW Inspections from 9:30 am

60 BRANGUS BULLS 38 RISING 2 YEAR OLD BRANGUS BULLS 12 YEARLING BRANGUS BULLS

Trevor & Colleen Jorgensen

Ph 02 6723 6454 • Mob: 0427 236 454 E: admin@belview.net.au

Dane & Alice Jorgensen

M: 0409 722 929 E: dane@belview.net.au

Nathan & Emily Roberts

N: 0439 444 984 • E: 0428 389 174 E: jrpastoral@belview.net.au

www.belview.net.au









Welcome to our 2025 Sale offering

Once again the year is racing by and we find sale time upon us. A bull only draft, we are presenting our 2023 spring born bulls and the picks from our 2024 autumn born program to the market. There are some new genetics scattered throughout this year's catalogue amongst progeny by some of our tried and proven sires.

Although our sale is out of season for most, we do strongly feel there is a great deal of benefit to securing breeding bulls well in advance of the demanding spring joining. The bulls are lightly finished, to show potential whilst not affecting fertility and longevity. They have been asked to pass semen testing at a young age and this should flow onto future females retained by these bulls. And finally, having the bulls home well in advance to joining allows them to acclimatise and recover from any stress that travel, a change in diet and environment may place on them.

Constantly trying to achieve the balance in our breeding, we have a heavy focus on carcass traits whilst retaining a fertile and functional female. With temperament and structural correctness non negotiables, this year's bulls are a product of these fundamentals.

There are a few less individual photos in this catalogue. Although we like having content available early for clients to look and sort through, the bulls, particularly the yearlings, really do hit another gear as the sale date gets closer. So please if you don't already, follow us on our socials as we will post regularly there in the sale lead up to show how they are looking. The individual videos of each lot will be available by early June. If you would like further information or images on any bull in particular, feel free to ask.

The auction this year will open online 2 days prior on June 18th. We are trialling this in an effort to provide some security to those that can only join online and have unreliable or unpredictable connections. These bids are completely silent, the Stocklive representative will use them on sale day only increasing from the vendors reserve as bids from the floor or other online bids come in. If you have any queries as to how this works please call Kate at Stocklive (details on the sale information page). There is a pre-bidding instruction page included in this catalogue.

There were many great highlights from last year, but seeing buyers return and trusting in our program is certainly one that takes some beating. We hope to see many familiar faces this year amongst a few fresh ones and invite you to arrange a private visit to inspect the cattle prior to sale day if you prefer to view them in the paddock.

We hope this finds you well and enjoying a good season,

Trevor & Colleen & the extended Belview family





SALE INFORMATION

AGENT

APL Tenterfield

Ben Sharpe: 0428 364 487 ben.sharpe@aplgroup.net.au

ONLINE PLATFORM

Stocklive

Kate Parker: 0484 106 426 kate.parker@stocklive.com.au

AGENT REBATE

3% commission will be paid to agents who introduce a client in writing 24 hours prior to the sale, accompany them to the sale or attend and purchase on their clients behalf and settle within 7 days.

INSPECTIONS

Private inspections are welcome by appointment, please call to arrange a time and day that suits. Pre-sale inspections will commence at 9:30am on the morning of the sale. All sale lots will be at the "Inverleigh" yards ready for viewing.

SELLING METHOD

The auction will commence at 1:00pm and be held at the "Inverleigh" shed, approximately 1km from the yards. The cattle will remain back in the inspection pens at the yards whilst the auction is occurring. There will be video footage of each lot playing on screen in the shed during the live auction and the sale will be interfaced online via Stocklive.

Buyers need to register prior to the sale either onsite or online through Stocklive. If you are joining the sale online please allow some time prior to the sale to sign up and complete your registration. This can be done in the days and weeks leading up to the sale. There is a buyer instruction sheet at the end of the catalogue to fill out on sale completion for purchasers on site.

This year there is the option to pre-bid online. This will allow a safety net for those who cannot attend the sale and have unreliable internet connections. Pre-Bidding will open on Wednesday the 18th of June at midday and close 1 hour prior to the live auction at midday on Friday the 20th of June. Buyers will be able to bid on lots and nominate their ceiling price. Bids are stored within the stocklive platform only. Vendors, agents and other buyers will not be aware of other pre-bids or maximum bids. If a maximum pre-bid is passed in the auction, buyers will need to be active in the live auction if they wish to continue bidding on

INSURANCE

Ownership passes once the animal is sold. We strongly recommend taking out insurance to protect your investment against accident and illness. A representative from Achmea insurance will be present at the sale to assist with livestock insurance needs or alternatively we welcome you to source through your own trusted provider.

TRANSPORT

Buyers are invited to bring or arrange their own trucks for collection of purchases, we ask this to be completed within 7 days of the sale. Freight and transport logistics will be arranged through APL within the week following the sale, please complete the buyer instruction sheet at the end of the catalogue to ensure transport preferences are met.

We typically sell into vast areas of NSW and central and northern Queensland. We aim to work with clients and carriers to help coordinate freight options to get cattle to their new homes.

SALE DAY SAFETY

Safety is paramount and although all stock on property are scrutinized for temperament, the foreign sale day experience may cause animals to act out of character. Entry into sale pens is at your own risk and we ask that children, adolescents and those with reduced mobility do not enter the pens. If you choose to enter the pens please be mindful of your safety and respectful of the animals.

MEDIA

Photos and videos of lots will be available for viewing via Stocklive, the Australian Brangus Association webpage and links will be supplied via the Belview website. We will also be posting on social media in the lead up to the sale.

We would like to thank Matt and Shannon Sowden at Five Star Creative Promotions for their expertise in most of the livestock photography and all videography.

REFRESHMENTS

Morning tea, lunch and post-sale refreshments will be supplied with compliments by the extended Belview family.



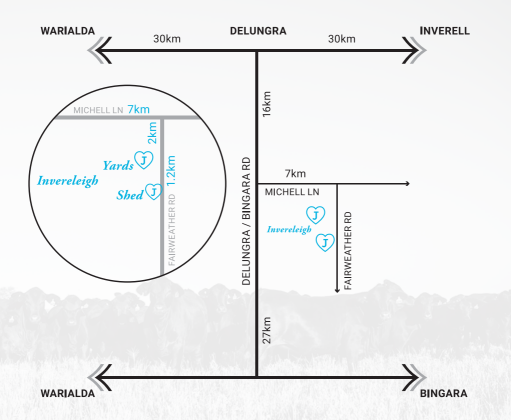
The Inverleigh property is located down Michell Lane on the Delungra-Bingara Road (16km south of Delungra; 26km north of Bingara). Travel 6.79km and turn right onto Fairweather Road then follow 2km to the yard.

Should local flooding be a problem on the day there is an alternate route. This will add 45 minutes to travel time. Detailed directions will be posted to social media if required.

ACCOMMODATION

Accommodation can be found and booked at either Bingara (35minutes) Inverell or Warialda (both 45 minutes).

DIRECTIONS MAP



HOW TO REGISTER with



Follow these easy steps to start bidding:



Visit www.stocklive.com.au using your desktop, laptop, iPad, iPhone or Android device. NO App required.



Select the **bid** icon beside the sale you wish to bid on.



If you're new, select **register**, and complete the form with all your details, **accept sale conditions**, select **create bidder registration**.



You will receive an email from StockLive. Select "Confirm my bidding account" to set your password and accept Bidder Account Terms & Conditions and Privacy Policy followed by create my account.



Congratulations! Your StockLive account has been created and your bid request is pending. You will be notified via email when your request to bid has been approved.



Existing users, follow steps 1 & 2, select login, enter your details followed by the **request to bid** icon beside the sale you wish to bid on and then **accept** the terms.



On Sale Day, follow steps 1&2, select **enter auction** to watch, listen and purchase when the sale is flashing **LIVE**.



Invoicing and delivery will be carried out as per your registration details by the respective Selling Agents.



1300 259 742 support@stocklive.com.au www.stocklive.com.au







1300 259 742 admin@stocklive.com.au www.stocklive.com.au

PRE BIDDING TIPS

Pre-bidding will allow you as a buyer to set and forget. This means that you can place a maximum bid ahead of the LIVE auction and we will do your bidding for you.

The auto-bidding will run in conjunction with the prices being bid in the LIVE auction, your maximum bid will not be the starting price. If your maximum bid is passed in the LIVE Auction you will need to be ONLINE to bid above that price.

If you need any assistance in this process or understanding how our Auction will work, please contact the team at StockLive on 1300 259 742.



HOW TO REGISTER

Scan the QR Code or follow these steps:

- Visit www.stocklive.com.au
- 2 New Users: Create an account, click 'BID' to register
- Existing Users: Click 'BID' to log in
- Agree to the Terms & Conditions
- Start Bidding Once approved, bid!

"Our purpose is to provide vendors with maximum exposure, buyers with ease of purchase and agents with simplicity of use."

VACCINATIONS

The following vaccination courses have been administered to the Bulls:

- 7-1
- Vibrio
- 3 day sickness (U bulls given December 2024, V bulls given February 2025)
- Pestigard
- 3 germ blood for tick fever (given December 2024 to all bulls)
- Botulism long range

We recommend annual boosters of Vibrio, 7-1 and Pestigard vaccines prior to joining each year. Please contact us if you have any further questions regarding our vaccination program.

SEMEN & SOUNDNESS

Our bulls all undergo a Veterinary Bull Breeding Soundness Exam by Dr Mathew Verri, an accredited cattle veterinarian from the Inverell Veterinary Clinic. This exam includes a structural and reproductive soundness evaluation, scrotal measurement, semen density and motility testing and a morphology assessment. All bulls offered for sale are expected to pass a crushside assessment. Details will be included in supplementary information sheets closer to sale day and certificates can be forwarded upon request.

We recommend that you monitor and check your bulls during the breeding seasons and have an annual semen test performed prior to each breeding season to identify any problems should they be present prior to joining.

A note on Morphology

Rising 2 year olds will require a qualified pass or better to be offered for sale. Some of the yearling bulls may not get there prior to the sale due to their age. They are tested at 13-15 months and still have some maturing to do.

It is recommended that bulls with a qualified pass on morphology not be used as a single sire mating for that period. The results are likely to change with subsequent evaluations so it is worth rechecking morphology results

as your bulls age. For semen collection and use in AI programs bulls require a morphology pass. Our morphology samples are examined by accredited morphologists Dr Greg Powell and Dr Mathew Verri of the Inverell Veterinary Clinic.

FERTILITY GUARANTEE

Every effort is made prior to sale to ensure soundness and fertility. Should an animal be proven infertile or incapable of natural breeding within 12 months of the sale a comparable replacement or credit minus the salvage value will be offered. Please make claims in writing within 12 months of the sale accompanied by a certificate from a registered veterinarian stating the nature of the problem and prognosis if relevant.

Please note this guarantee excludes costs associated with expenses, interest or damages. Injury or loss due to accident, illness, misadventure or negligence is not covered by this guarantee.

Please monitor your animals during breeding season and if you suspect any issues don't hesitate to contact us to discuss your concerns.

BIOSECURITY

We are a cattle tick free zone and J-BAS 6 herd.

HANDLING

Low stress stock handling is important to us and we endeavor to always treat cattle calmly and with respect. Our cattle are accustomed to being worked with horses, dogs and ATV's. They are familiar with electric fences. An appropriate degree of firmness is used when required, particularly when handling bulls to ensure they do not develop bad manners.

PREPARATION

Bulls are prepared in the paddock on pastures over the summer with light supplementary feeding. In the lead up to the sale as it becomes available, they are introduced to oats or lucerne to graze alongside the high roughage ration that is provided daily in their paddocks.

The cattle are young and we aim to feed them so they show their potential without becoming overprepared and potentially affecting their fertility and longevity.

SUPPLEMENTARY INFORMATION

Supplementary sheets will be made available with scan data, sale weights and semen testing results prior to the sale. Scanning technician, Roger Evans will provide data for EMA, rib and rump fat and IMF% at scanning that will be performed early June. Supplementary information will be uploaded to our webpage, they can be e-mailed upon request from mid June and printed copies will be available on sale day.

SETTLING IN

Our cattle are used to running in groups. Transportation and settling into a new home can be a tricky time. Please ensure you have appropriate companions to introduce them to and a little space while they get used to their new surroundings. Treat them respectfully and provide them with a good nutritional plane so they can continue to grow out to their genetic potential over the next 12-24 months.

The yearling bulls will be ready for a light joining period by spring. Ideally the initial joining would be with another bull of similar age and size that they have been running with.

If you want to discuss management, joining, maintenance and health we are happy to take your call.



The Belview herd has been Breedplan recorded since 2003. If applicable, registered lots have been analysed for 200, 400 and 600 day weights along with scrotal circumference, fat, EMA and IMF. These are the traits we try to balance in our breeding selections here at Belview.

The Breedplan data published in this catalogue will be from the April 2025 group Breedplan figures. We have analysed some of this data from these figures in the sale lots and identified those figures that are in the top 25% or better. Please note that the figures may shift by sale day.

EXPLANATORY NOTES FOR ESTIMATED BREEDING VALUES (EBVs)

Only Brangus GROUP BREEDPLAN EBVs can be validly compared between herds.

ESTIMATED BREEDING VALUES (EBVs)

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 (EBVs). The EBV

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

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. The following guide is given for interpreting accuracy.

ACCURACY RANGE INTERPRETATION

Less than 50% Low accuracy and should be considered a preliminary estimate. The EBV could change substantially as more performance information becomes available.

50 – 74% Medium accuracy, usually based on the animal's own records and pedigree.

75 – 90% Medium-high accuracy and usually includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent.

90% and above High accuracy. It is unlikely that the EBV will change much with the addition of more progeny data.

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal.

TRAITS

BIRTH

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

GROWTH

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 weights of their calves.

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

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

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

FERTILITY

Scrotal Size EBV (cm) is calculated from the scrotal circumference measurements of males taken between 300 and 700 days of age. Values are adjusted to 400 days of age. This EBV is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate larger scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

CARCASE

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

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

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

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

SELECTION INDEXES

Domestic Steer Index - Estimates the genetic differences between animals in net profitability per cow joined for an example self replacing commercial herd (run in a temperate environment) producing steers for the domestic trade. This index assumes that steer progeny are pasture grown to feedlot entry then feedlot finished for a short (75 day) feeding period before being marketed at 490 kg live weight (265 kg HSCW and 10 mm P8 fat depth) at 15 months of age. Daughters are retained for breeding.

Export Steer Index - Estimates the genetic differences between animals in net profitability per cow joined for an example self replacing commercial herd (run in a tropical environment) producing steers for the export trade. This index assumes that the steer progeny are pasture grown and finished before being marketed at 620 kg live weight (325 kg HSCW and 16 mm P8 fat depth) at 30 months of age. Daughters are retained for breeding.





The majority of our breeder herd now have a DNA profile. All registered lots have had the Brangus Bundle of genetic tests run. Included in this is parent verification, 100K SNP, coat colour, poll status and tenderness rating. Results for each animal will be included in this catalogue. Possible variations are explained below.

GENETIC TESTING RESULTS EXPLAINED

COAT:

- ED homozygous dominate black
- ED/e dominate black/recessive red
- ED/E+ dominate black/wildtype
- E+/e wildtype/recessive red
- E+/E+ homozygous wildtype
- · e/e homozygous recessive red

POLL:

- PcPc homozygous poll (PP)
- HPc heterozygous poll (PH)
- HH horned
- NR Due to failed test OR due to unresolved haplotype

TENDERNESS:

Increase in 'tenderness' is association with favourable alleles seen within the selected marker panel. In reported results, the combined genotype results have been scored between 1 to 10, where 10 has the most favourable number of alleles present

PARENT VERIFICATION SUFFIXES

The following suffixes are used to identify the parent verification status of each lot.

- PV Sire and dam verified by DNA
- SV Sire verified by DNA
- DV Dam verified by DNA
- # DNA verification has not been conducted

REGISTRATION



Please refer to the Australian Brangus Association website (www.brangus.com.au) for details on Brangus Registration Information. Registration grade of all animals is identified in the catalogue.

Bull registrations will be transferred upon request at purchase.

BRANGUS PERCENTILE BANDS FOR 2023 BORN CALVES

BAND	GL (days)	BWT (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	S/S (cm)	CWT (kg)	EMA (sq cm)	RIB (mm)	RUMP (mm)	RBY (%)	IMF (%)	ESI \$	\$ ISO
TOP VALUE	-6.4	-4.2	+43	+72	76+	+100	+8	+5.0	+42	+6.1	+4.2	+5.3	+2.5	+1.6	+67	+70
T0P 1%	-4.7	-2.8	+32	+54	+65	+70	+2	+3.1	+31	+3.9	+2.3	+2.9	+1.8	+1.2	+48	+51
TOP 5%	-3.5	-2.0	+25	+44	+52	+53	+3	+2.6	+25	+3.0	+1.6	+1.9	+1.4	+0.9	+40	+42
TOP 10%	-2.7	-1.5	+22	+36	+45	+45	+2	+2.2	+22	+2.6	+1.2	+1.4	+1.2	+0.7	+35	+37
TOP 15%	-2.2	-1.2	+20	98+	+41	+40	+1	+1.9	+20	+2.3	+1.0	+1.2	+1.0	9.0+	+32	+34
TOP 20%	6.1-	0.1-	+18	££+	LE +	+36	+1	+1.7	+19	+2.1	+0.8	+1.0	+0.9	+0.6	+30	+32
TOP 25%	9.1-	8.0-	+17	+30	+34	+33	0+	+1.5	+18	+2.0	+0.7	+0.8	+0.8	+0.5	+28	+30
TOP 30%	-1.3	9.0-	+15	+28	+32	+30	0+	+1.3	+17	+1.8	+0.6	+0.6	+0.7	+0.4	+26	+28
TOP 35%	-1.1	-0.4	+14	+27	+29	+27	-1	+1.1	+16	+1.7	+0.4	+0.5	+0.6	+0.4	+25	+27
TOP 40%	-1.0	-0.2	+13	+25	+27	+25	-1	+1.0	+15	+1.6	+0.3	+0.4	+0.6	+0.4	+23	+25
TOP 45%	-0.8	-0.1	+12	+23	+25	+23	-1	+0.8	+14	+1.5	+0.3	+0.3	+0.5	+0.3	+22	+24
TOP 50%	9.0-	+0.1	+11	+22	+23	+21	-2	+0.7	+13	+1.4	+0.2	+0.2	+0.4	+0.3	+21	+22
TOP 55%	-0.4	+0.2	+10	+20	+21	+18	-2	+0.5	+12	+1.3	+0.1	+0.0	+0.4	+0.2	+20	+21
TOP 60%	-0.3	+0.4	+6	+19	+19	+16	-3	+0.4	+11	+1.1	+0.0	-0.1	+0.3	+0.2	+18	+20
TOP 65%	-0.1	+0.6	+8	+17	+17	+14	-3	+0.2	+10	+1.0	-0.1	-0.2	+0.2	+0.2	+17	+18
TOP 70%	+0.0	+0.8	+7	+16	+15	+12	-3	+0.1	+10	+0.9	-0.2	-0.4	+0.2	+0.1	+16	+17
TOP 75%	+0.1	+1.0	9+	+14	+13	+6	-4	-0.1	6+	+0.7	-0.4	-0.5	+0.1	+0.1	+15	+16
TOP 80%	+0.3	+1.3	+2	+12	+11	+7	-4	-0.3	+8	+0.5	-0.5	-0.7	+0.0	+0.0	+13	+14
TOP 85%	+0.5	+1.6	+4	+10	+8	+3	-5	-0.5	+7	+0.3	-0.7	-0.9	-0.1	+0.0	+1	+12
TOP 90%	+0.7	+2.0	+2	+7	+4	-	-5	-0.7	+2	+0.0	-0.9	-1.2	-0.2	-0.1	+6	+10
TOP 95%	+1.0	+2.6	-1	+4	0+	-7	-7	-1.0	+3	-0.4	-1.3	-1.7	-0.4	-0.2	+6	9+
TOP 99%	+1.6	+3.9	-5	-4	8-	-20	6-	-1.8	-5	-1.3	-1.9	-2.5	-0.9	-0.5	9	-
LOW	+2.8	+5.6	-11	-15	-21	-38	-13	-3.4	6-	-2.6	-3.1	-3.8	-2.9	-0.9	-1	-13



REFERENCE SIRES



BBB QUARAINTINE BBB19RQ388 PcPc ED/ED

Purchased from Triple B in 2021, Quaraintine has a higher brahman percentage than our typical sire at 44%. He has been used extensively throughout our herd and his calves are growthy in a generous frame with impeccable skin. He has a blend of Australian and US genetics in his pedigree, he displays length, sire appeal and his genetics are fresh to our herd.

BBB Quarantine is represented by lots: 14, 19, 29, 31, 55, 56



BELVIEW POSEIDON BEL18RP052 PcPc ED/ED

Sired by Belview Flynn (BEL16RM012) a North Star son we used as a yearling. Flynn's Dam, Belview Caitrina J104 (BEL13RJ104) is 11 years old and with her 9th calf at foot. Poseidon's great grandmother (J104's mother) Belview Yaffa E40 (BEL09RE40) is almost 16 years old and is PTIC with her 14th calf. Both J104 and E40 are still productive in the herd.

Poseidon's Dam, Belview Zena F10 (BEL10RF10) is an old favourite, having success on the show circuit in her prime, she goes back to Csonka of Brinks and weaned her 11th natural calf at 13 years of age. Flushed a couple of times, we have registered 26 progeny from Zena.

Poseidon has always had a calm temperament with great structure and mobility. We simply cannot look past the female influences in his pedigree. A true work horse used over many joinings, he still remains sound and fertile.

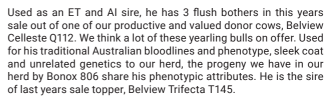
Poseidon is represented by lots: 3, 5, 10, 13, 17, 18, 23, 32, 35, 45, 46, 51, 54, 59



REFERENCE SIRES



BONOX 806 35913R806 PcPc ED/e



Bonox 806 is represented by lots 20, 21, 22



BRIGGS GULF COAST IMU18R23F5 PCPC ED/ED

Briggs Gulf Coast was selected for use in our ET programs for his sire appeal, growth, tidy underline and carcass attributes. His yearlings sold well in last years sale. He is from a strong US female line and he sits in the top 20% of 7 of the US EPDs.

Briggs Gulf Coast is represented by lots: 2, 4, 25, 33, 57, 58, 60



LAZY S EMPORER 606 SWF19R606 H/Pc ED/ED

Purchased at the Roma Brangus Sale in 2021 for his temperament, sleek coat and Australian bloodlines. Emporer is an outcross of genetics for our Belview herd with a higher brahman content at 48%. His calves have the distinct traditional Australian Brangus phenotype, they are easily recognizable amongst their peers and display his placid temperament. His progeny are consistently good doers and scan well when we collect our raw data.

Lazy S Emporer is represented by lots: 1, 6, 7, 36, 41, 42, 44, 47,



MC TOP GUN
IMUIIRIIIYI5
PcPc ED/ED

A US sire used in AI and ET programs, also the sire of Belview Sensation S064 who is represented in lot 49. Used as an outcross for the herd and he has only had limited use in Australia, he introduces new bloodlines to our cattle. He has an even balance of figures, is sleek coated, well bodied with a tidy sheath.

MC Top Gun is represented by lots 11, 37, 38, 43, 52

REFERENCE SIRES





BELVIEW SHOWMAN BEL21RS026 Pc/Pc ED/e

A son of Belview Yaffa E40, described in Belview Poseidon P052's notes, by Belview Real Deal M060, who was the product of an Embryo purchase from Telpara Hills. Showman is just that, a bull with growth, great skin and presence with good carcass data to back it up.

Showman is represented by lot 53

Photo; Showman (Blue Tag) and BBB Quaraintine (Yellow Tag)

For data information on the following reference sires please use their ID in the Brangus database or click on the link provided in their progenies pedigree on the database:

BALDRIDGE SR GOALKEEPER ANG19E6243 ANGUS PcPc ED/ED

Lot: 40

BAUHINIA PARK ROCK SOLID BAU20RR147 PcPc ED/ED

Lots: 24, 28, 30

BELVIEW GOLD RUSH N077 BEL17RN077 PcPc ED/ED

Lot: 26

BELVIEW SAFARI S001 BEL21RS001 PcPc ED/ED

Lots 12, 27, 34

BELVIEW SPECTRUM S034 BEL21RS034 Pc/Pc ED/ED

Lots 15, 39, 48

BELVIEW SENSATION S064 BEL21RS064 Pc/Pc ED/ED

Lot 49

MC SOMETHING SPECIAL 88Y92 IMU11R889Y2 PcPc ED/ED

Lot: 9

KULKYNE RANSOM R28 K6N20FR28 PcPc ED/e

Lots 8, 16, 50

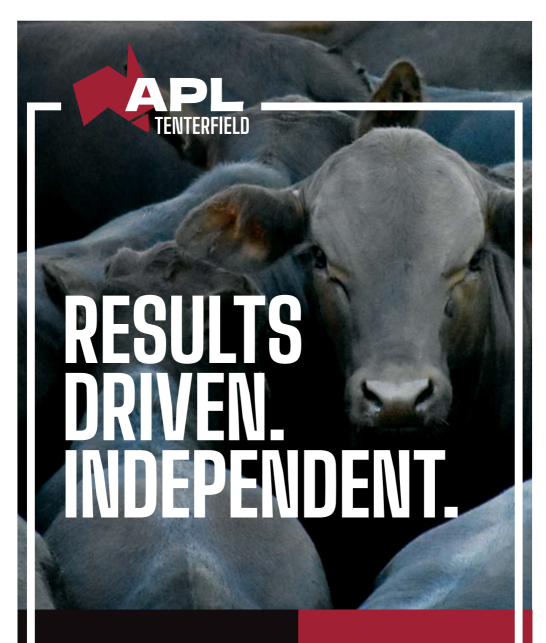






DAM BELVIEW CELLESTE Q112 Lots 20, 21, 22





We know the land. We know the market. But most importantly, we get to know you- because our independence gives us the freedom to focus on what really matters.

APL Tenterfield 139 Logan Street, Tenterfield NSW 2372

Ben Sharpe Fletcher Koch 0428 364 487 0472 746 092

APLTENTERFIELD.NET.AU



BELVIEW URANA U260 (P)

ID BEL23RU260 DOB 11/09/2023 BB CONTENT 43.9331%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: HPc TENDERNESS: 4

BONOX 330 (P) BONOX 823 (P)

BONOX B286 (P)

SIRE LAZY S EMPEROR (P)

GLENOYRA FAIR DINKUM 95 (PP) LAZY S BEAUTY 490 (PP) LAZY S MISS VICTOREE (P) (ET) MELROSE MEATY BOY (P)
BELVIEW FORT WORTH M176 (PP) (ET)
BELVIEW DAHLIA (PP) (ET)

DAM BELVIEW CLARYSE Q081 (PP) (TW)

FEARNLEY STAUNCH (P) (ET)

BELVIEW CLARYSE (P) BELVIEW BY54 (P)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	мсพ	MILK	SS
EBV	-0.2	+0	+9	+12	+10	+14	+2	+1.5
ACC	41%	54%	68%	67%	65%	51%	40%	61%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+7	+1.4	+1.9	+2.3	-0.3	+0.4	\$17	\$18
ACC	52%	42%	53%	54%	43%	47%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Ś.



BELVIEW USHER U192 (PP) (ET)

Brangus

ID BEL23RU192 DOB 15/09/2023 BB CONTENT 38.8392%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

MC BOULDER 889Z14 (P) (AI)

NEVER SURRENDER OF SALACOA 803D9 (P) (ET)
MS BRINKS LOMBARDI 803S25 (P) (ET)

SIRE BRIGGS GULF COAST 23F5 (PP) (AI)

NEW ERA OF BRINKS 541J37 (S)
MS SALACOA NEW ERA 23Z51 (P) (ET)
SALACOA PINE LASS 23P2 (P) (ET)

BELVIEW CYPRESS (P) (ET) BELVIEW FYNN M106 (P) BELVIEW K076 (P)

DAM BELVIEW VISTA P113 (PP)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW CHANTELLE (P) (ET) BELVIEW VISTA (P)

TOP 1% TOP 5% TOP 10% TOP 25%

						101 1/0	3% TOP 10	% TUF 23%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	+-1.2	+-0.4	+15	+28	+25	+11	+-3	+1.2
ACC	49%	58%	66%	64%	62%	48%	44%	58%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+16	+1.5	+0.1	+0.1	+0.7	+0.2	\$27	\$26
ACC	50%	39%	50%	51%	40%	44%		



BELVIEW URALLA U251 (PP)

ID BEL23RU251 **DOB** 15/08/2023 **BB CONTENT** 38.8177%

DNA PARENTAGE: SV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 4

CRC NORTH STAR 9U8W3 (P)
BELVIEW FLYNN M012 (P) (AI)
BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP)
BELVIEW ZENA (P) (ET)
BELVIEW PERRI (P)

IH BAR NONE 820Y8 (PP) (AI)
TRIPLE B K200 (P) (AI)
TRIPLE B 117/04 (PP)

DAM BELVIEW DELTA N174 (P)

TEXAS ULTRA X117 (P) (AI)
BELVIEW CY56 (P)
BELVIEW SKYE (P)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-2.2	+0	+7	+15	+22	+20	+1	+2
ACC	49%	66%	72%	71%	71%	58%	52%	73%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+7	+1.4	+0.8	+1	+0.3	+0.3	\$20	\$28
ACC	60%	51%	59%	59%	50%	53%		





ID BEL23RU151 **DOB** 24/08/2023 **BB CONTENT** 34.6953%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

MC BOULDER 889Z14 (P) (AI)

NEVER SURRENDER OF SALACOA 803D9 (P) (ET)
MS BRINKS LOMBARDI 803S25 (P) (ET)

SIRE BRIGGS GULF COAST 23F5 (PP) (AI)

NEW ERA OF BRINKS 541J37 (S)
MS SALACOA NEW ERA 23Z51 (P) (ET)
SALACOA PINE LASS 23P2 (P) (ET)

BELVIEW BIRDSVILLE (P) (ET)
BELVIEW GOOGLE N042 (PP)
BELVIEW VELVET (P) (AI)

DAM BELVIEW Q183 (PP)

CB HOMBRE 541T3 (PP)
BELVIEW J029 (P) (ET)
BELVIEW BY74 (P)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.2	+0.6	+22	+37	+40	+26	-7	+1.4
ACC	49%	58%	68%	64%	64%	49%	43%	62%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+21	+1.2	+0.3	+0.4	+0.5	+0.4	\$32	\$33
ACC	50%	38%	50%	51%	40%	44%		

Traits Observed: 200WT,600WT,SS,Genomics





BELVIEW URANIUM U228 (PP)

ID BEL23RU228 **DOB** 17/08/2023 **BB CONTENT** 41.1792%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 5

CRC NORTH STAR 9U8W3 (P)
BELVIEW FLYNN M012 (P) (AI)
BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP)
BELVIEW ZENA (P) (ET)
BELVIEW PERRI (P)

WR DUKE 661S8 (P)
CRC NORTH STAR 9U8W3 (P)
MISS 4L BEST BET 9U8P5 (P)

DAM BELVIEW FRANCESCA M090 (PP) (AI)

COUTI-OUTI QUART POT (PP)
BELVIEW DAINA (PP) (ET)
BELVIEW BEAUTY (P) (ET)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-2.5	+1.6	+16	+31	+30	+16	+1	+1
ACC	57%	69%	74%	73%	72%	59%	55%	73%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+14	+2.4	+0.1	0	+0.8	+0.4	\$22	\$20
ACC	60%	52%	61%	61%	52%	54%		





ID BEL23RU190 DOB 05/09/2023 BB CONTENT 42.9758%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

BONOX 330 (P) BONOX 823 (P)

BONOX B286 (P)

SIRE LAZY S EMPEROR (P)

GLENOYRA FAIR DINKUM 95 (PP) LAZY S BEAUTY 490 (PP) LAZY S MISS VICTOREE (P) (ET) TELPARA HILLS MR HOUSTON 468C3-USA (PP) (ET)

TELPARA HILLS LAZARUS 541G29 (P) (ET)
TELPARA HILLS MISS SINGLETARY 541E (P) (ET)

DAM BELVIEW ERMA L040 (PP)

SINGLETARY OF BRINKS 675R (PP)
BELVIEW ZANDRA (P)

BELVIEW UNBELIEVABLE (P)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	мсพ	MILK	SS
EBV	-0.5	+2.7	+23	+38	+44	+52	+1	+0.1
ACC	42%	56%	70%	69%	69%	54%	44%	71%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+24	+3.4	+1.4	+1.7	+0.6	+0.4	\$30	\$31
ACC	57%	48%	56%	57%	47%	49%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

\$..



BELVIEW UNICORN U187 (P)

Brangus

ID BEL23RU187 **DOB** 01/09/2023 **BB CONTENT** 43.4415%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: HPc TENDERNESS: 6

BONOX 330 (P) BONOX 823 (P) BONOX B286 (P)

SIRE LAZY S EMPEROR (P)

GLENOYRA FAIR DINKUM 95 (PP) LAZY S BEAUTY 490 (PP) LAZY S MISS VICTOREE (P) (ET) MC HIGH QUALITY 535Y (PP)
BELVIEW FIRST CLASS M177 (PP) (ET)
BELVIEW DARCIA (PP) (ET)

DAM BELVIEW 0105 (PP)

BELVIEW BERLIN (P)
BELVIEW FANYA M025 (PP)
BELVIEW E61 (P)

					101 1/0	3/0 101 10	% TUP 23%
GL	BW	200	400	600	MCW	MILK	SS
-0.7	+2.3	+21	+32	+45	+55	-2	+1.1
41%	55%	69%	68%	67%	54%	43%	71%
CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
+20	+2.1	+0.2	+0.2	+0.5	+0.5	\$30	\$37
56%	47%	57%	57%	47%	49%		
	-0.7 41% CW +20	-0.7 +2.3 41% 55% CW EMA +20 +2.1	-0.7 +2.3 +21 41% 55% 69% CW EMA RIB +20 +2.1 +0.2	-0.7 +2.3 +21 +32 41% 55% 69% 68% CW EMA RIB RUMP +20 +2.1 +0.2 +0.2	-0.7 +2.3 +21 +32 +45 41% 55% 69% 68% 67% CW EMA RIB RUMP RBY +20 +2.1 +0.2 +0.2 +0.5	GL BW 200 400 600 MCW -0.7 +2.3 +21 +32 +45 +55 41% 55% 69% 68% 67% 54% CW EMA RIB RUMP RBY IMF +20 +2.1 +0.2 +0.2 +0.5 +0.5	-0.7 +2.3 +21 +32 +45 +55 -2 41% 55% 69% 68% 67% 54% 43% CW EMA RIB RUMP RBY IMF \$EXP +20 +2.1 +0.2 +0.2 +0.5 +0.5 \$30

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

TOD 19 TOD 59 TOD 109 TOD 259



8

ID BEL23RU164 **DOB** 10/09/2023 **BB CONTENT** 41.6557%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

SUHN'S NEXT STEP 331R7 (P) TRIPLE B LAWMAN L572 (PP) (ET) TRIPLE B 117/04 (PP)

SIRE KULKYNE RANSOM R28 (PP)

VALLEY VIEW 442 (P)
KULKYNE 373 (P)
BRANGUS COW (P)

BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLD RUSH N077 (PP) (ET) BELVIEW CARA (PP) (ET)

DAM BELVIEW RAINBOW R070 (PP)

BELVIEW BIRDSVILLE (P) (ET)
BELVIEW N124 (P)
BELVIEW J002 (P)

					TOP 1% TOP	5% TOP 10	% TOP 25%
GL	BW	200	400	600	MCW	MILK	SS
+0.1	-0.8	+6	+20	+14	+7	-2	-0.1
41%	52%	66%	66%	63%	50%	44%	69%
CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
+10	+0.8	+1.7	+2.1	-0.5	+0.7	\$19	\$16
53%	45%	54%	54%	44%	46%		
	+0.1 41% CW +10	+0.1 -0.8 41% 52% CW EMA +10 +0.8	+0.1	+0.1 -0.8 +6 +20 41% 52% 66% 66% CW EMA RIB RUMP +10 +0.8 +1.7 +2.1	+0.1 -0.8 +6 +20 +14 41% 52% 66% 66% 63% CW EMA RIB RUMP RBY +10 +0.8 +1.7 +2.1 -0.5	GL BW 200 400 600 MCW +0.1 -0.8 +6 +20 +14 +7 41% 52% 66% 66% 63% 50% CW EMA RIB RUMP RBY IMF +10 +0.8 +1.7 +2.1 -0.5 +0.7	GL BW 200 400 600 MCW MILK +0.1 -0.8 +6 +20 +14 +7 -2 41% 52% 66% 66% 63% 50% 44% CW EMA RIB RUMP RBY IMF \$EXP +10 +0.8 +1.7 +2.1 -0.5 +0.7 \$19





ID BEL23RU167 **DOB** 24/08/2023 **BB CONTENT** 34.733%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

MC JETHRO 00S3 (P)

MC SOMETHING SPECIAL 129W14 (P) (AI)
MC MS LEAD GUN 129T12 (P) (AI)

SIRE MC SOMETHING SPECIAL 889Y2 (PP) (ET)

MC REAL DEAL 541R3 (P)
BWCC MS REAL DEAL 889W8 (P) (ET)
MC MS EXTRAVAGANT 889P4 (P)

PALGROVE KINGPIN K1250 (U) (PP)

PALGROVE MANTRA M602 (PP)
PALGROVE J1000 (P)

DAM BELVIEW Q172 (PP)

BELVIEW BERLIN (P)

BELVIEW ESMA (PP)
BELVIEW AMY (P) (AI)

						TOP 1% TO	OP 5% TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-2.7	+1.1	+20	+40	+47	+36	+4	+1.6
ACC	56%	62%	68%	67%	66%	53%	47%	69%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+21	+2	+1.5	+1.7	+0.1	+0.6	\$36	\$39
ACC	56%	46%	56%	56%	46%	47%		

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

ģ



AGRONOMY • AGCHEM • SEED • FERTILISER

ANIMAL HEALTH & NUTRITION • LIVESTOCK HANDLING EQUIPMENT
FENCING • PUMPS • TANKS • TROUGHS

PET FOOD • STOCK FEED • HOME, FARM & GARDEN SUPPLIES

PROUD TO SUPPLY ALL THINGS AG

73 RING STREET, INVERELL NSW 2360 T: 02 6721 6100
E: enquiry@mcgregorgourlay.com.au

WWW.MCGREGORGOURLAY.COM.AU

ID BEL23RU234 **DOB** 08/08/2023 **BB CONTENT** 43.0821%

DNA PARENTAGE: SV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

CRC NORTH STAR 9U8W3 (P)
BELVIEW FLYNN M012 (P) (AI)
BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP)
BELVIEW ZENA (P) (ET)
BELVIEW PERRI (P)

CRC SPECIALIST 392T2 (PP)
BELVIEW BANGALOW (P) (ET)
BELVIEW UPPITY (P)

DAM BELVIEW ELIZA L009 (P)

DARK SIDE OF BRINKS 488K (PP)
BELVIEW BENITA (P) (ET)
BELVIEW VISTA (P)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1	+3.6	+22	+37	+51	+45	+1	+2.4
ACC	48%	64%	70%	69%	69%	56%	50%	72%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+21	+2.1	+1.2	+1.4	+0.3	+0.7	\$25	\$31
ACC	58%	50%	58%	58%	49%	51%		





BELVIEW UNLIMITED U263 (PP) (ET)

ID BEL23RU263 **DOB** 10/09/2023 **BB CONTENT** 36.0701%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

LEAD GUN OF BRINKS 222K14 (P)
MC GUNS DONOVAN 124R (P) (AI)
MC MS JOHN WAYNE 124N (P)

SIRE MC TOP GUN 111Y15 (PP)

MC JOHN WAYNE 165N3 (P)
MC MS TANK 111U12 (P)
MC MS DATELINE 111L2 (P)

TJM THREE D 302A (P)
SUHN'S MAJESTIK BEACON 30C (PP)
SCC MISS MYTTY 30Z5 (U) (P) (ET)

DAM BELVIEW NICOLA Q070 (PP) (ET)

101 RANGER 99W11 (P)
TRIPLE B NICOLA L224 (PP) (AI)
TRIPLE B NICOLA H241 (P) (AI)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.8	+1.6	+25	+50	+51	+48	0	+1.9
ACC	54%	59%	67%	65%	63%	50%	47%	59%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+26	+0.4	-3	-3.8	+1.7	-0.4	\$40	\$37
ACC	50%	40%	51%	52%	41%	45%		





12) BELVIEW UNDERSTATED U292 (PP)

ID BEL23RU292 **DOB** 18/08/2023 **BB CONTENT** 35.9369%

DNA PARENTAGE: SV COAT: ED/ED HORN STATUS: PcPc **TENDERNESS: 7**

STONEWALL OF RRR 222W6 (PP) (AI) BIG CYPRESS OF SALACOA 99A3 (PP) SVF MS 99P21 (P) (AI)

SIRE BELVIEW SAFARI S001 (PP) (ET)

BELVIEW BY74 (P)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW CARA (PP) (ET)

BELVIEW BIRDSVILLE (P) (ET) BELVIEW RHETTA (P)

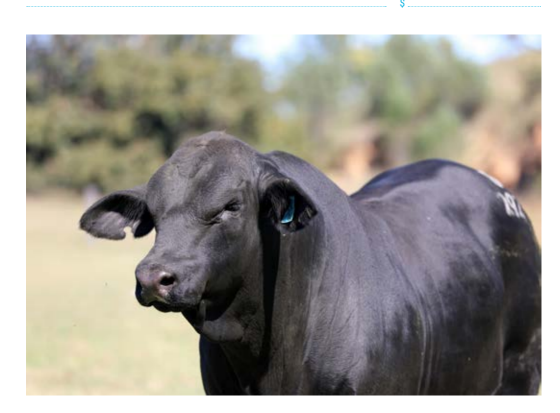
DAM BELVIEW FLIRT M219 (P)

GREENDALE UNCOOKED (P) (AI) BELVIEW URIT (P) BELVIEW OLIVIA (P)

CRC GUARDIAN 9U8U5 (P) (ET)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	+0.1	+0.4	+7	+16	+13	+3	-7	+0.1
ACC	47%	57%	68%	67%	65%	52%	52%	68%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+8	+1.4	+1	+1.2	-0.2	+0.9	\$13	\$12
ACC	53%	42%	54%	55%	44%	47%		

Traits Observed: 200WT,400WT,600WT,SS,Genomics



BELVIEW UNIVERSITY U240 (PP)

ID BEL23RU240 DOB 05/08/2023 BB CONTENT 42.7674%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc **TENDERNESS: 6**

CRC NORTH STAR 9U8W3 (P) BELVIEW FLYNN M012 (P) (AI)

BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP)

BELVIEW ZENA (P) (ET) BELVIEW PERRI (P) MC REAL DEAL 541R3 (P)

TELPARA HILLS REAL AMIGO 468J14 (P) (ET) MS 4JR AMIGO 468D2 U (P)

DAM BELVIEW FINOA M077 (PP)

DARK SIDE OF BRINKS 488K (PP)

BELVIEW BENITA (P) (ET) BELVIEW VISTA (P)

						TOP 1%	TOP 5% TOP 1	0% TOP 25%
	GL	BW	200	400	600	МСИ	MILK	SS
EBV	-1.4	+3	+21	+39	+52	+44	-2	+3
ACC	49%	65%	71%	70%	70%	56%	50%	72%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+22	+2.6	+0.2	+0.2	+1	+0.4	\$34	\$41
ACC	59%	49%	59%	59%	49%	51%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

DNA

BELVIEW ULURU U297 (PP)

Brangus

TENDERNESS: 5

ID BEL23RU297 DOB 30/07/2023 BB CONTENT 43.5224% COAT: ED/ED

MC REAL DEAL 541R3 (P)

PARENTAGE: SV

TELPARA HILLS KING PIN 392L3 (PP) (ET)

TELPARA HILLS MISS LTD 392G (P) (ET)

SIRE TRIPLE B QUARANTINE Q388 (PP)

BONOX 493 (PP)

TRIPLE B ROSE H165 (PP)

TRIPLE B ROSE D158 (PP)

SINGLETARY OF BRINKS 675R (PP)

BELVIEW ZORRO (PP)

HORN STATUS: PcPc

BELVIEW VISTA (P)

DAM BELVIEW CELESTE J148 (P)

BELVIEW COUTI OUTI (P)

BELVIEW UTA (P)

BELVIEW OLINDA (P) (AI)

						TOP 1%	TOP 5% TO	OP 10% TOP 25%
	GL	BW	200	400	600	MCW	MILI	c ss
EBV	0	+1	+12	+26	+32	+46	-1	+0.8
ACC	46%	54%	69%	68%	68%	58%	50%	70%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXI	P \$DOM
EBV	+14	-0.2	-2.1	-2.7	+1	-0.4	\$24	\$27
ACC	57%	47%	57%	58%	48%	50%		

15

BELVIEW UNRUFFLED U169 (PP) (AI)

ID BEL23RU169 DOB 10/09/2023 BB CONTENT 38.8305%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 9

BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLD RUSH N077 (PP) (ET)

BELVIEW CARA (PP) (ET)

SIRE BELVIEW SPECTRUM S034 (PP) (AI)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW FLORENCIA M181 (PP) (AI) BELVIEW YONITA (P) (ET) MC HIGH QUALITY 535Y (PP)
BELVIEW GAME CHANGER N064 (PP) (AI)
BELVIEW CORNELLA (P) (AI)

DAM BELVIEW 0229 (PP)

BELVIEW BERLIN (P)
BELVIEW FARRAH M029 (PP)
BELVIEW YSABELLE (P)

						TOP 1% TOF	TOP 10	% TOP 25%
	GL	BW	200	400	600	мсพ	MILK	SS
EBV	-0.4	+1.4	+8	+22	+28	+20	-2	+1.1
ACC	50%	57%	68%	67%	67%	53%	49%	70%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+15	+2.4	-1.3	-1.7	+1.7	0	\$21	\$25
ACC	55%	46%	55%	55%	45%	47%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

} ...

16)

BELVIEW UPSTAGE U166 (PP)

Brangus

ID BEL23RU166 **DOB** 10/08/2023 **BB CONTENT** 42.2291%

DNA PARENTAGE: PV COAT: ED/e HORN STATUS: PcPc TENDERNESS: 9

SUHN'S NEXT STEP 331R7 (P)
TRIPLE B LAWMAN L572 (PP) (ET)
TRIPLE B 117/04 (PP)

SIRE KULKYNE RANSOM R28 (PP)

VALLEY VIEW 442 (P)
KULKYNE 373 (P)
BRANGUS COW (P)

MC REAL DEAL 541R3 (P)
BELVIEW REAL DEAL MP M060 (PP) (ET)
TELPARA HILLS MISS PATTON 541G2 (PP) (ET)

DAM BELVIEW ROSIE R095 (PP)

BELVIEW BIRDSVILLE (P) (ET)
BELVIEW FRISKY M230 (P)
BELVIEW EY28 (P)

						TOP 1%	TOP 5% TOP 10°	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.9	+0.1	+13	+31	+32	+28	-1	+1.3
ACC	41%	53%	67%	66%	65%	52%	45%	69%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+18	+2.2	+0.6	+0.7	+0.5	+0.4	\$32	\$33
ACC	55%	45%	54%	55%	45%	45%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Ś



BELVIEW UPDATE U229 (PP)

ID BEL23RU229 DOB 30/08/2023 BB CONTENT 42.3391%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

CRC NORTH STAR 9U8W3 (P)
BELVIEW FLYNN M012 (P) (AI)
BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP) BELVIEW ZENA (P) (ET) BELVIEW PERRI (P) BELVIEW ZINGER (P)
BELVIEW BERLIN (P)
BELVIEW YONITA (P) (ET)

DAM BELVIEW FAYTH M064 (PP)

BELVIEW YANIS (P)
BELVIEW BRYONCE (P)
BELVIEW F19 (P) (ET)

						TOP 1% TOP	75% TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.7	+0.4	+13	+28	+28	+14	-1	+0.7
ACC	49%	65%	70%	69%	69%	56%	49%	68%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+13	+0.9	+1.9	+2.3	-0.5	+0.7	\$24	\$24
ACC	56%	47%	56%	58%	47%	51%		

Traits Observed: 400WT,600WT,SS,FAT,EMA,IMF,Genomics

Ś.

18) BEL

BELVIEW UPOLLO U253 (PP)

Brangus

ID BEL23RU253 DOB 10/09/2023 BB CONTENT 43.2258%

DNA PARENTAGE: SV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

CRC NORTH STAR 9U8W3 (P)
BELVIEW FLYNN M012 (P) (AI)
BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP)
BELVIEW ZENA (P) (ET)
BELVIEW PERRI (P)

COUTI-OUTI QUART POT (PP)
COUTI-OUTI IDOL (P)

COUTI-OUTI KIRK (P)

DAM BELVIEW ELIZABETH L165 (P) (AI)

DARK SIDE OF BRINKS 488K (PP)
BELVIEW BERNICE (P) (ET)
BELVIEW VISTA (P)

						TOP 1%	TOP 5%	TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	M	LK	SS
EBV	-2.4	+0.3	+12	+28	+38	+40	+	3	+2.6
ACC	50%	64%	70%	69%	69%	57%	50)%	72%
	CW	EMA	RIB	RUMP	RBY	IMF	\$E	XP	\$DOM
EBV	+15	+1.8	+1.8	+2.1	-0.3	+1	\$:	33	\$41
ACC	59%	51%	59%	59%	51%	52%			

ID BEL24RV010 **DOB** 05/04/2024 **BB CONTENT** 39.4164%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 4

MC REAL DEAL 541R3 (P)
TELPARA HILLS KING PIN 392L3 (PP) (ET)
TELPARA HILLS MISS LTD 392G (P) (ET)

SIRE TRIPLE B QUARANTINE Q388 (PP)

BONOX 493 (PP)
TRIPLE B ROSE H165 (PP)
TRIPLE B ROSE D158 (PP)

TJM THREE D 302A (P)
SUHN'S MAJESTIK BEACON 30C (PP)
SCC MISS MYTTY 30Z5 (U) (P) (ET)

DAM BELVIEW KIORO Q062 (PP) (ET)

BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLDIE N066 (PP) (ET) BELVIEW MISS CSONKA (P) (ET)

						TOP 1% TO	P 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.6	+1	+21	+40	+45	+51	-1	+1.6
ACC	49%	58%	69%	69%	68%	56%	51%	69%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+20	-0.5	-1	-1.3	+0.4	+0	\$36	\$37
ACC	55%	48%	57%	58%	47%	51%		

Traits Observed: 200WT,400WT,SS,FAT,EMA,IMF,Genomics

BELVIEW VAGAS V055 (PP) (ET)

Yearling

ID BEL24RV055 **DOB** 08/02/2024 **BB CONTENT** 39.0952%

DNA PARENTAGE: PV COAT: ED/e HORN STATUS: PcPc TENDERNESS: 5

BONOX 330 (P) BONOX 563 (P) BONOX B311 (P)

SIRE BONOX 806 (PP)

BONOX JUMBO (P) BONOX B213 (P) BONOX 63 (P) SCC MISS MYTTY 30Z5 (U) (P) (ET)

DAM BELVIEW CELLESTE Q112 (PP) (AI)

CRC GUARDIAN 9U8U5 (P) (ET)

TJM THREE D 302A (P)

SUHN'S MAJESTIK BEACON 30C (PP)

BELVIEW CELLESTE (PP) (ET)
BELVIEW BY74 (P)

						TOP 1% 1	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-3	-0.4	+7	+23	+28	+42	-1	+1.5
ACC	56%	56%	66%	65%	63%	50%	48%	66%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+13	+1.2	0	-0.1	+0.2	+0.3	\$26	\$30
ACC	51%	44%	53%	54%	44%	46%		



BELVIEW VERSATILE V036 (PP) (ET)

ID BEL24RV036 **DOB** 08/02/2024 **BB CONTENT** 39.0952%

DNA PARENTAGE: PV COAT: ED/e HORN STATUS: PcPc TENDERNESS: 7

BONOX 330 (P) BONOX 563 (P)

BONOX B311 (P)

SIRE BONOX 806 (PP)

BONOX JUMBO (P) BONOX B213 (P) BONOX 63 (P) TJM THREE D 302A (P)

SUHN'S MAJESTIK BEACON 30C (PP) SCC MISS MYTTY 30Z5 (U) (P) (ET)

DAM BELVIEW CELLESTE Q112 (PP) (AI)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW CELLESTE (PP) (ET) BELVIEW BY74 (P)

						TOP 1% T	OP 5% TOP 10°	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-2.9	-0.9	+4	+20	+21	+26	0	+3.2
ACC	56%	55%	65%	64%	63%	50%	47%	66%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+7	0	+0.7	+0.7	-0.5	+0.5	\$26	\$29
ACC	50%	43%	52%	53%	43%	46%		





ID BEL24RV038 **DOB** 07/02/2024 **BB CONTENT** 39.0952%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

BONOX 330 (P) BONOX 563 (P)

BONOX B311 (P)

SIRE BONOX 806 (PP)

BONOX JUMBO (P) BONOX B213 (P) BONOX 63 (P) TJM THREE D 302A (P)
SUHN'S MAJESTIK BEACON 30C (PP)
SCC MISS MYTTY 30Z5 (U) (P) (ET)

DAM BELVIEW CELLESTE Q112 (PP) (AI)

CRC GUARDIAN 9U8U5 (P) (ET)
BELVIEW CELLESTE (PP) (ET)
BELVIEW BY74 (P)

					TOP 1% TOP	5% TOP 10	% TOP 25%
GL	BW	200	400	600	MCW	MILK	SS
-2.9	-1.6	+2	+19	+19	+21	-1	+3.1
56%	56%	65%	64%	63%	51%	48%	59%
CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
+10	+1.1	-0.3	-0.5	+0.2	+0.6	\$27	\$31
51%	41%	52%	53%	42%	46%		
	-2.9 56% CW +10	-2.9 -1.6 56% 56% CW EMA +10 +1.1	-2.9 -1.6 +2 56% 56% 65% CW EMA RIB +10 +1.1 -0.3	-2.9 -1.6 +2 +19 56% 56% 65% 64% CW EMA RIB RUMP +10 +1.1 -0.3 -0.5	-2.9 -1.6 +2 +19 +19 56% 56% 65% 64% 63% CW EMA RIB RUMP RBY +10 +1.1 -0.3 -0.5 +0.2	GL BW 200 400 600 MCW -2.9 -1.6 +2 +19 +19 +21 56% 56% 65% 64% 63% 51% CW EMA RIB RUMP RBY IMF +10 +1.1 -0.3 -0.5 +0.2 +0.6	GL BW 200 400 600 MCW MILK -2.9 -1.6 +2 +19 +19 +21 -1 56% 56% 65% 64% 63% 51% 48% CW EMA RIB RUMP RBY IMF \$EXP +10 +1.1 -0.3 -0.5 +0.2 +0.6 \$27





ID BEL24RV054 **DOB** 07/02/2024 **BB CONTENT** 43.8709%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

CRC NORTH STAR 9U8W3 (P)
BELVIEW FLYNN M012 (P) (AI)
BELVIEW CAITRINA (P)

DE DELVIEW DOCIEDON DOES

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP) BELVIEW ZENA (P) (ET) BELVIEW PERRI (P) MC REAL DEAL 541R3 (P)
BELVIEW REAL DEAL MP M060 (PP) (ET)

TELPARA HILLS MISS PATTON 541G2 (PP) (ET)

DAM BELVIEW P127 (PP)

BIMBORA AXLE (P)

BELVIEW F48 (P)

BELVIEW SAHARA (P)

						TOP 1% TO	P 5% TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.4	+2.2	+13	+24	+30	+22	+1	+1.4
ACC	41%	54%	69%	69%	66%	54%	51%	69%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+11	+1.1	+0.6	+0.7	+0.4	+0.1	\$18	\$21
ACC	55%	48%	57%	58%	48%	50%		

Traits Observed: 200WT,400WT,SS,FAT,EMA,IMF,Genomics

Ś

24

BELVIEW VOLTRON V003 (PP)

Yearling

ID BEL24RV003 **DOB** 10/03/2024 **BB CONTENT** 40.9409%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

CB FINAL CUT 924X (PP)

DIAMOND VALLEY KEEN EDGE 468L2 (PP) (ET)

TELPARA HILLS MISS CSONKA 468G8 (PP) (ET)

SIRE BAUHINIA PARK ROCK SOLID (PP)

BONOX 330 (P)

WESTERN FORCE BRONTE 3 (P) (ET)

BONOX B400 (P)

BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLD RUSH N077 (PP) (ET) BELVIEW CARA (PP) (ET)

DAM BELVIEW RHETA R053 (PP)

FLORABUNDA 165 (P)

BELVIEW CAITRINA (P)

BELVIEW YAFFA E40 (P)

						TOP 1%	TOP 5%	TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	/ M	ILK	SS
EBV	-1.1	-1.5	+2	+14	+10	+1		-3	+1.4
ACC	42%	53%	66%	64%	61%	47%	4	3%	67%
	CW	EMA	RIB	RUMP	RBY	IMF	\$I	XP	\$DOM
EBV	+8	+1.6	-0.7	-1	+0.7	+0.4	\$	18	\$19
ACC	50%	42%	50%	51%	41%	44%			



ID BEL24RV039 **DOB** 12/02/2024 **BB CONTENT** 38.4138%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

MC BOULDER 889Z14 (P) (AI)
NEVER SURRENDER OF SALACOA 803D9 (P) (ET)

MS BRINKS LOMBARDI 803S25 (P) (ET)
SIRE BRIGGS GULF COAST 23F5 (PP) (AI)

NEW ERA OF BRINKS 541J37 (S)
MS SALACOA NEW ERA 23Z51 (P) (ET)
SALACOA PINE LASS 23P2 (P) (ET)

MC ELEGIDO 924W6 (P)
MC EMBASSADOR 541Z15 (PP)
MB QUIET LADY 541T5 (P)

DAM BELVIEW NICOLA N146 (PP) (ET)

101 RANGER 99W11 (P)
TRIPLE B NICOLA L224 (PP) (AI)
TRIPLE B NICOLA H241 (P) (AI)

						TOP 1%	TOP 5% TOP 109	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.2	+0.8	+18	+27	+30	+14	0	+1.5
ACC	53%	61%	71%	69%	67%	53%	51%	67%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+15	+1.9	+1.6	+2	+0.1	+0.5	\$24	\$27
ACC	54%	44%	55%	56%	44%	48%		



ID BEL24RV034 DOB 05/04/2024 BB CONTENT 37.243%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

LAMBERT OF BRINKS 317R3 (P) (ET) BRIGHTON OF SALACOA 392A3 (PP) (AI) MS BRINKS NEW ERA 392P51 (P)

SIRE BELVIEW GOLD RUSH N077 (PP) (ET)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW CARA (PP) (ET) BELVIEW BY74 (P) MC HIGH QUALITY 535Y (PP)
BELVIEW GAME CHANGER N064 (PP) (AI)
BELVIEW CORNELLA (P) (AI)

DAM BELVIEW MATRON Q205 (PP)

BELVIEW ZORRO (PP)
BELVIEW FREYDA M123 (PP) (AI)
BELVIEW BENNI (P)

					TOP 1% TO	OP 5% TOP 10	% TOP 25%
GL	BW	200	400	600	мсพ	MILK	SS
-1	+3	+26	+51	+61	+72	-1	+1.8
52%	60%	72%	71%	69%	56%	56%	63%
CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
+32	+2.9	+-1	-1.4	+1.3	+0.4	\$44	\$46
56%	49%	57%	58%	48%	51%		
	-1 52% CW +32	-1 +3 52% 60% CW EMA +32 +2.9	-1 +3 +26 52% 60% 72% CW EMA RIB +32 +2.9 +-1	-1 +3 +26 +51 52% 60% 72% 71% CW EMA RIB RUMP +32 +2.9 +-1 -1.4	-1 +3 +26 +51 +61 52% 60% 72% 71% 69% CW EMA RIB RUMP RBY +32 +2.9 +-1 -1.4 +1.3	GL BW 200 400 600 MCW -1 +3 +26 +51 +61 +72 52% 60% 72% 71% 69% 56% CW EMA RIB RUMP RBY IMF +32 +2.9 +-1 -1.4 +1.3 +0.4	GL BW 200 400 600 MCW MILK -1 +3 +26 +51 +61 +72 -1 52% 60% 72% 71% 69% 56% 56% CW EMA RIB RUMP RBY IMF \$EXP +32 +2.9 +-1 -1.4 +1.3 +0.4 \$44

Traits Observed: 200WT,400WT,FAT,EMA,IMF,Genomics

Ś

27)

BELVIEW VICAR V090 (PP)

Yearling

ID BEL24RV090 **DOB** 15/03/2024 **BB CONTENT** 35.8731%

DNA PARENTAGE: PV COAT: ED/E+ HORN STATUS: PcPc TENDERNESS: 6

STONEWALL OF RRR 222W6 (PP) (AI) BIG CYPRESS OF SALACOA 99A3 (PP) SVF MS 99P21 (P) (AI)

SIRE BELVIEW SAFARI S001 (PP) (ET)

CRC GUARDIAN 9U8U5 (P) (ET)
BELVIEW CARA (PP) (ET)
BELVIEW BY74 (P)

101 RANGER 99W11 (P)
CASTLE KALKALLO K403 (P) (ET)
CASTLE FELICITY 978 (P) (ET)

DAM BELVIEW LULU N139 (PP)

BELVIEW BALTIMORE (P) (ET)
BELVIEW K077 (P)
BELVIEW BERNESSA (P)

Ľ	V	IĿ	: \	٧	В	E	K	N	E	SS	iΑ	(۲)	

TOP 1% TOP 5% TOP 10% TOP 25%

						101 1/0	0.00 101 10	70 101 2070
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.2	-0.2	+8	+22	+21	+9	-3	+1.7
ACC	50%	59%	69%	67%	65%	52%	53%	70%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+10	+1.1	+0.4	+0.4	+0.3	+0.6	\$22	\$23
ACC	53%	46%	54%	55%	45%	47%		

ID BEL24RV037 **DOB** 20/03/2024 **BB CONTENT** 37.8832%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

CB FINAL CUT 924X (PP)
DIAMOND VALLEY KEEN EDGE 468L2 (PP) (ET)

TELPARA HILLS MISS CSONKA 468G8 (PP) (ET)

SIRE BAUHINIA PARK ROCK SOLID (PP)

BONOX 330 (P)

WESTERN FORCE BRONTE 3 (P) (ET) BONOX B400 (P) BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLD RUSH N077 (PP) (ET) BELVIEW CARA (PP) (ET)

DAM BELVIEW RAZ R074 (PP)

TELPARA HILLS REAL AMIGO 468J14 (P) (ET) BELVIEW GABBI N004 (PP) BELVIEW DARLENE (P) (ET)

						TOP 1% TOP	TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.6	-0.2	+4	+29	+27	+22	-6	+3.3
ACC	46%	55%	66%	65%	62%	49%	46%	68%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+15	+2.8	+0	-0.1	+0.8	+0.6	\$33	\$35
ACC	51%	44%	52%	52%	42%	45%		

Traits Observed: 200WT,400WT,SS,FAT,EMA,IMF,Genomics

BELVIEW VALET V060 (PP)

Yearling

ID BEL24RV060 **DOB** 23/03/2024 **BB CONTENT** 42.8312%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 1

MC REAL DEAL 541R3 (P)
TELPARA HILLS KING PIN 392L3 (PP) (ET)
TELPARA HILLS MISS LTD 392G (P) (ET)

SIRE TRIPLE B OUARANTINE 0388 (PP)

BONOX 493 (PP) TRIPLE B ROSE H165 (PP)

TRIPLE B ROSE D158 (PP)

BELVIEW ZINGER (P)
BELVIEW BERLIN (P)
BELVIEW YONITA (P) (ET)

DAM BELVIEW FARRAH M029 (PP)

BRINKS BRIGHT SIDE 607L11 (PP) (ET)

BELVIEW YSABELLE (P)
BELVIEW SOMMER (P)

						TOP 1%	TOP 5% TOP 10°	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.4	-0.6	+10	+19	+21	+15	-2	-0.7
ACC	44%	56%	70%	70%	69%	58%	52%	71%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+10	-0.8	-1.6	-2	+0.8	-0.2	\$16	\$16
ACC	56%	49%	58%	59%	49%	51%		



ID BEL24RV053 DOB 10/03/2024 BB CONTENT 39.0578%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 5

CB FINAL CUT 924X (PP)
DIAMOND VALLEY KEEN EDGE 468L2 (PP) (ET)

TELPARA HILLS MISS CSONKA 468G8 (PP) (ET)

SIRE BAUHINIA PARK ROCK SOLID (PP)

BONOX 330 (P)
WESTERN FORCE BRONTE 3 (P) (ET)
BONOX B400 (P)

BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLD RUSH N077 (PP) (ET) BELVIEW CARA (PP) (ET)

DAM BELVIEW SCARLETT S051 (PP)

CRC GUARDIAN 9U8U5 (P) (ET)
BELVIEW BABE (P) (ET)
BELVIEW RHETTA (P)

						10P 1% 10F	5% TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.9	+0.5	+8	+22	+18	+7	-2	+2.2
ACC	45%	54%	67%	65%	62%	49%	46%	68%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+8	+0.5	+0.8	+0.9	-0.4	+0.9	\$17	\$16
ACC	51%	44%	51%	52%	42%	44%		

Traits Observed: 200WT,400WT,SS,FAT,EMA,IMF,Genomics







At Hancocks Accountants, we make doing business easy. With over 40 years' experience serving as accountants and business advisors in Tamworth, we have built up an extensive portfolio of clients working in industries such as hospitality, retail, manufacturing, farming, transport, construction, real estate, medical, finance and insurance.

Ph: (02) 6766 4716

82-84 Brisbane Street TAMWORTH NSW 2340



ID BEL23FU301 **DOB** 04/08/2023 **BB CONTENT** 44.0433%

DNA PARENTAGE: SV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 4

MC REAL DEAL 541R3 (P)
TELPARA HILLS KING PIN 392L3 (PP) (ET)
TELPARA HILLS MISS LTD 392G (P) (ET)

SIRE TRIPLE B QUARANTINE Q388 (PP)

BONOX 493 (PP)
TRIPLE B ROSE H165 (PP)
TRIPLE B ROSE D158 (PP)

CRC SPECIALIST 392T2 (PP)
BELVIEW BANGALOW (P) (ET)
BELVIEW UPPITY (P)

DAM BELVIEW LY16 (P)

BRANGUS COW (P)

						TOP 1%	TOP 5% TOP 10	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.3	-0.4	+9	+18	+17	+11	-2	+1.5
ACC	44%	53%	65%	66%	66%	54%	44%	66%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+10	+0.8	-0.9	-1.1	+1	+0.1	\$19	\$21
ACC	53%	45%	55%	56%	45%	49%		





BELVIEW UNION JACK U232 (PP)

ID BEL23RU232 **DOB** 05/08/2023 **BB CONTENT** 42.5268%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

CRC NORTH STAR 9U8W3 (P)
BELVIEW FLYNN M012 (P) (AI)
BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP)

BELVIEW ZENA (P) (ET)
BELVIEW PERRI (P)

TEXAS STAR 9U8Y (P)
BELVIEW K152 (P) (ET)
BELVIEW F23 (P) (AI)

DAM BELVIEW FLORENSE M182 (PP)

BULLA ROCKY-BELLE-BOA (P)

BELVIEW CHARDONAY (P)

BELVIEW SONDRA (P)

						TOP 1%	TOP 5% TOP 109	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.9	+3.6	+18	+31	+41	+25	+2	+1.2
ACC	48%	65%	71%	70%	70%	56%	51%	72%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+18	+4	+1	+1.1	+1.3	+0.1	\$18	\$23
ACC	59%	50%	59%	59%	50%	52%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

\$..

33)

BELVIEW UNITY U257 (PP) (ET)

Brangus

ID BFL 23RU257 DOB 20/09/2023 BB CONTENT 38.4138%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

MC BOULDER 889Z14 (P) (AI)

NEVER SURRENDER OF SALACOA 803D9 (P) (ET)
MS BRINKS LOMBARDI 803S25 (P) (ET)

SIRE BRIGGS GULF COAST 23F5 (PP) (AI)

NEW ERA OF BRINKS 541J37 (S)
MS SALACOA NEW ERA 23Z51 (P) (ET)
SALACOA PINE LASS 23P2 (P) (ET)

MC ELEGIDO 924W6 (P)
MC EMBASSADOR 541Z15 (PP)

DAM BELVIEW N146 (PP) (ET)

101 RANGER 99W11 (P) TRIPLE B NICOLA L224 (PP) (AI)

MB QUIET LADY 541T5 (P)

TRIPLE B NICOLA H241 (P) (AI)

TOP 1% TOP 5% TOP 10% TOP 25% GL 400 600 MILK BW 200 MCW SS FBV +2.1 +30 -1 -0.5+18 +32 +40 +2.7 ACC 52% 61% 70% 68% 67% 52% 49% 66% CW **EMA** RIB RUMP **RBY** IMF **\$EXP \$DOM** \$34 **FBV** +2.3 +2.8 \$28 +16 +1.4 -0.4+0.7ACC 44% 47% 54% 44% 54% 55%

BELVIEW ULONG U294 (PP)

ID BEL23RU294 **DOB** 15/08/2023 **BB CONTENT** 37.5881%

DNA PARENTAGE: SV COAT: ED/ED HORN STATUS: PcPc **TENDERNESS: 9**

STONEWALL OF RRR 222W6 (PP) (AI) BIG CYPRESS OF SALACOA 99A3 (PP) SVF MS 99P21 (P) (AI)

SIRE BELVIEW SAFARI S001 (PP) (ET)

CRC GUARDIAN 9U8U5 (P) (ET)

BELVIEW CARA (PP) (ET) BELVIEW BY74 (P)

LAMBERT OF BRINKS 317R3 (P) (ET) NEW VISION OF SALACOA 209Y2 (PP) (AI) MS BRINKS BRIGHT SIDE 209L11 (P)

DAM BELVIEW FALECIA M128 (P) (ET)

COUTI-OUTI QUART POT (PP)

BELVIEW DIVA (P) (ET) BELVIEW VISTA (P)

						TOP 1% TOP	75% TOP 109	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.7	-1.2	+5	+14	+5	-9	-5	+1.5
ACC	49%	57%	66%	65%	64%	52%	49%	67%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+4	+0.1	+0.2	+0.2	+0.2	+0.3	\$15	\$12
ACC	53%	45%	54%	54%	45%	46%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

BELVIEW UNIVERSE U239 (PP)

Brangus

ID BEL23RU239 **DOB** 10/08/2023 **BB CONTENT** 43.2633%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc **TENDERNESS: 6**

CRC NORTH STAR 9U8W3 (P) BELVIEW FLYNN M012 (P) (AI) BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP) BELVIEW ZENA (P) (ET) BELVIEW PERRI (P)

BELVIEW RHETTA (P) **DAM BELVIEW FANTAIL M216 (PP)**

CRC GUARDIAN 9U8U5 (P) (ET)

SINGLETARY OF BRINKS 675R (PP)

BELVIEW F46 (P) (ET) BELVIEW PERRI (P)

BELVIEW BIRDSVILLE (P) (ET)

						TOP 1% TOP	75% TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.7	+1.6	+8	+20	+22	+10	-2	+1.4
ACC	50%	67%	73%	72%	71%	57%	54%	73%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+8	+2	+1.5	+1.8	+0.1	+0.4	\$14	\$16
ACC	59%	51%	60%	60%	51%	53%		



ID BEL23RU196 **DOB** 11/08/2023 **BB CONTENT** 40.7138%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: HPc TENDERNESS: 6

BONOX 330 (P) BONOX 823 (P) BONOX B286 (P)

SIRE LAZY S EMPEROR (P)

GLENOYRA FAIR DINKUM 95 (PP) LAZY S BEAUTY 490 (PP) LAZY S MISS VICTOREE (P) (ET) MC HIGH QUALITY 535Y (PP) BELVIEW FIRST CLASS M177 (PP) (ET) BELVIEW DARCIA (PP) (ET)

DAM BELVIEW ELINOR Q050 (PP)

BELVIEW ZORRO (PP)
BELVIEW ELINOR (P)
BELVIEW DY98 (P)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.6	+2.3	+18	+25	+37	+51	-2	+2.5
ACC	44%	56%	70%	69%	69%	56%	44%	72%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+16	+1.2	+0.1	+0.1	+0.3	+0.5	\$26	\$34
ACC	57%	48%	58%	58%	48%	50%		



37

BELVIEW UPPERCUT U262 (PP) (ET)

ID BEL23RU262 DOB 12/09/2023 BB CONTENT 34.6259%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

LEAD GUN OF BRINKS 222K14 (P) MC GUNS DONOVAN 124R (P) (AI)

MC MS JOHN WAYNE 124N (P)

SIRE MC TOP GUN 111Y15 (PP)

MC JOHN WAYNE 165N3 (P)
MC MS TANK 111U12 (P)
MC MS DATELINE 111L2 (P)

BONOX 330 (P)
OAKLANDS RANGO 920L (PP) (ET)
TELPARA HILLS MISS CSONKA 920D2 (P) (ET)

DAM BELVIEW RACHEL R026 (PP)

TEXAS ULTRA X117 (P) (AI)
BELVIEW DY98 (P)
BELVIEW 957 (P)

						TOP 1%	TOP 5%	TOP 10%	TOP 25%
	GL	BW	200	400	600	MCV	/ /	IILK	SS
EBV	-2.5	-0.6	+20	+47	+47	+40		-3	+2.7
ACC	49%	57%	67%	65%	64%	50%	4	14%	65%
	CW	EMA	RIB	RUMP	RBY	IMF	\$	EXP	\$DOM
EBV	+28	+2.4	-0.9	+-1.3	+1.1	+0.4		349	\$50
ACC	51%	40%	49%	51%	40%	42%			

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Ş.

38)

BELVIEW UPGRADE U202 (PP) (ET)

Brangus

ID BEL23RU202 DOB 14/09/2023 BB CONTENT 34.6259%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 4

LEAD GUN OF BRINKS 222K14 (P) MC GUNS DONOVAN 124R (P) (AI) MC MS JOHN WAYNE 124N (P)

SIRE MC TOP GUN 111Y15 (PP)

MC JOHN WAYNE 165N3 (P)
MC MS TANK 111U12 (P)
MC MS DATELINE 111L2 (P)

OAKLANDS RANGO 920L (PP) (ET)
TELPARA HILLS MISS CSONKA 920D2 (P) (ET)

DAM BELVIEW RACHEL R026 (PP)

TEXAS ULTRA X117 (P) (AI)

BONOX 330 (P)

BELVIEW DY98 (P) BELVIEW 957 (P)

TOP 1% TOP 5% TOP 10% **TOP 25%** GL 200 400 600 MILK BW MCW SS FBV +48 -3 -2.1+0.6 +22 +47 +40 +1.9 ACC 65% 49% 57% 63% 62% 49% 44% 58% CW ЕМА RIB RUMP **RBY** IMF **\$EXP** \$DOM \$40 FBV +25 +1.7 -1.5 \$41 -1.1 +1 +0.2 ACC 49% 41% 49% 36% 48% 37%



ID BEL23RU298 DOB 14/09/2023 BB CONTENT 34.5446%

DNA PARENTAGE: SV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 4

BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLD RUSH N077 (PP) (ET) BELVIEW CARA (PP) (ET)

SIRE BELVIEW SPECTRUM S034 (PP) (AI)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW FLORENCIA M181 (PP) (AI) BELVIEW YONITA (P) (ET) TEXAS STAR 9U8Y (P) BELVIEW K152 (P) (ET) BELVIEW F23 (P) (AI)

DAM BELVIEW FELICIANA M157 (P)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW CHARLEEN (P) (ET) BELVIEW BY74 (P)

						TOP 1%	TOP 5%	TOP 10%	TOP 25%
	GL	BW	200	400	600	мси	/ MI	LK	SS
EBV	+0.2	+0.2	+7	+17	+20	+18	-	7	+1.5
ACC	50%	54%	65%	65%	64%	51%	46	%	67%
	CW	EMA	RIB	RUMP	RBY	IMF	\$E	ΧP	\$DOM
EBV	+10	+0.8	-0.9	-1.1	+0.7	+0.3	\$ \$1	9	\$23
ACC	54%	45%	55%	55%	46%	47%			

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Ś

40)

BELVIEW UP-N-COMING U168 (PP) (AI)

UltraBlack

ID BEL23UU168 DOB 14/08/2023 BB CONTENT 21.7296%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

SYDGEN EXCEED 3223 (P) SYDGEN ENHANCE (P) (AI) SYDGEN RITA 2618 (P) (AI)

SIRE BALDRIDGE SR GOALKEEPER (PP)

CONNEALY CONFIDENCE PLUS (P)
BALDRIDGE ISABEL E030 (P)
BALDRIDGE ISABEL Y69 (P)

BONOX 330 (P)
OAKLANDS RANGO 920L (PP) (ET)

TELPARA HILLS MISS CSONKA 920D2 (P) (ET)

DAM BELVIEW VISTA Q165 (PP)

DARK SIDE OF BRINKS 488K (PP) BELVIEW BERNICE (P) (ET)

BELVIEW VISTA (P)

					TOP 1% T	OP 5% TOP 10%	TOP 25%
GL	BW	200	400	600	MCW	MILK	SS
-2.7	+0.7	+18	+34	+44	+53	+3	+2.1
40%	51%	63%	62%	62%	49%	41%	68%
CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
+21	+1.7	+0.5	+0.5	+0.2	+0.6	\$36	\$41
51%	41%	50%	50%	39%	39%		
	-2.7 40% CW +21	-2.7 +0.7 40% 51% CW EMA +21 +1.7	-2.7 +0.7 +18 40% 51% 63% CW EMA RIB +21 +1.7 +0.5	-2.7 +0.7 +18 +34 40% 51% 63% 62% CW EMA RIB RUMP +21 +1.7 +0.5 +0.5	-2.7 +0.7 +18 +34 +44 40% 51% 63% 62% 62% CW EMA RIB RUMP RBY +21 +1.7 +0.5 +0.5 +0.2	-2.7 +0.7 +18 +34 +44 +53 40% 51% 63% 62% 62% 49% CW EMA RIB RUMP RBY IMF +21 +1.7 +0.5 +0.5 +0.2 +0.6	-2.7 +0.7 +18 +34 +44 +53 +3 40% 51% 63% 62% 62% 49% 41% CW EMA RIB RUMP RBY IMF \$EXP +21 +1.7 +0.5 +0.5 +0.2 +0.6 \$36



ID BEL23CUY015 **DOB** 10/10/2023 **BB CONTENT** 46.1819%

DNA PARENTAGE: COAT: HORN STATUS: TENDERNESS:

BONOX 330 (P) BONOX 823 (P)

BONOX B286 (P)

SIRE LAZY S EMPEROR (P)

GLENOYRA FAIR DINKUM 95 (PP) LAZY S BEAUTY 490 (PP) LAZY S MISS VICTOREE (P) (ET) IH BAR NONE 820Y8 (PP) (AI)

TRIPLE B K200 (P) (AI)
TRIPLE B 117/04 (PP)

DAM BELVIEW PY057 (COM) (P)

FLORABUNDA 165 (P) BELVIEW J032 (P)

BELVIEW WESLEE (P)

					TOP 1%	TOP 5%	TOP 10%	TOP 25%
GL	BW	200	400	600	мсч	V	IILK	SS
0	+0.9	+13	+18	+24	+25		-3	+0.1
36%	47%	62%	60%	59%	48%	. 3	37%	56%
CW	EMA	RIB	RUMP	RBY	IMF	\$	EXP	\$DOM
+12	+1.8	+0.7	+0.8	+0.4	+0.2	2 \$	17	\$21
49%	40%	51%	52%	42%	45%	1		
	0 36% CW +12	0 +0.9 36% 47% CW EMA +12 +1.8	0 +0.9 +13 36% 47% 62% CW EMA RIB +12 +1.8 +0.7	0 +0.9 +13 +18 36% 47% 62% 60% CW EMA RIB RUMP +12 +1.8 +0.7 +0.8	0 +0.9 +13 +18 +24 36% 47% 62% 60% 59% CW EMA RIB RUMP RBY +12 +1.8 +0.7 +0.8 +0.4	GL BW 200 400 600 MCV 0 +0.9 +13 +18 +24 +25 36% 47% 62% 60% 59% 48% CW EMA RIB RUMP RBY IMF +12 +1.8 +0.7 +0.8 +0.4 +0.2	GL BW 200 400 600 MCW N 0 +0.9 +13 +18 +24 +25 36% 47% 62% 60% 59% 48% 3 CW EMA RIB RUMP RBY IMF \$ +12 +1.8 +0.7 +0.8 +0.4 +0.2 \$	GL BW 200 400 600 MCW MILK 0 +0.9 +13 +18 +24 +25 -3 36% 47% 62% 60% 59% 48% 37% CW EMA RIB RUMP RBY IMF \$EXP +12 +1.8 +0.7 +0.8 +0.4 +0.2 \$17

Traits Observed: 200WT,600WT

BELVIEW UNIFY U186 (PP)

Brangus

ID BEL23RU186 **DOB** 25/08/2023 **BB CONTENT** 44.1077%

DNA PARENTAGE: PV COAT: ED/e HORN STATUS: PcPc TENDERNESS: 6

BONOX 330 (P) BONOX 823 (P) BONOX B286 (P)

SIRE LAZY S EMPEROR (P)

GLENOYRA FAIR DINKUM 95 (PP)
LAZY S BEAUTY 490 (PP)

LAZY S MISS VICTOREE (P) (ET)

IH BAR NONE 820Y8 (PP) (AI) TRIPLE B K200 (P) (AI)

TRIPLE B 117/04 (PP) DAM BELVIEW CHECKERS Q133 (PP)

BELVIEW ZORRO (PP)
BELVIEW DARAH (PP)
BELVIEW VENIS (P) (AI)

						TOP 1%	TOP 5% TOP 10	% TOP 25%
	GL	BW	200	400	600	мсч	MILK	SS
EBV	0	+1.4	+16	+24	+30	+31	-3	+0.6
ACC	43%	54%	70%	69%	69%	55%	45%	72%
	OW	EMA	DID	DUMD	DDV	IME	ČEVD	ĆDOM

CW EMA RIB RUMP RBY IMF \$EXP \$ EBV +16 +1.9 +0.5 +0.6 +0.4 +0.4 \$23				·						
EBV +16 +1.9 +0.5 +0.6 +0.4 +0.4 \$23	DOM	ΚP	\$EXP	IMF	RBY	RUMP	RIB	EMA	CW	
	\$27	23	\$23	+0.4	+0.4	+0.6	+0.5	+1.9	+16	EBV
ACC 57% 48% 57% 57% 47% 49%				49%	47%	57%	57%	48%	57%	ACC

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

¢



BELVIEW UPBEAT U150 (PP) (AI)

ID BEL23RU150 **DOB** 24/08/2023 **BB CONTENT** 34.0316%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

LEAD GUN OF BRINKS 222K14 (P)
MC GUNS DONOVAN 124R (P) (AI)
MC MS JOHN WAYNE 124N (P)

SIRE MC TOP GUN 111Y15 (PP)

MC JOHN WAYNE 165N3 (P)

MC MS TANK 111U12 (P)
MC MS DATELINE 111L2 (P)

MC REAL DEAL 541R3 (P)
BELVIEW REAL DEAL MP M060 (PP) (ET)
TELPARA HILLS MISS PATTON 541G2 (PP) (ET)

DAM BELVIEW ALLI Q115 (PP)

TEXAS ULTRA X117 (P) (AI) BELVIEW DY68 (P)

BELVIEW 803 (P)

						TOP 1% TO	P 5% TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-2.1	+0.2	+20	+38	+46	+39	-1	+1.8
ACC	55%	58%	68%	66%	66%	52%	44%	70%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+25	+1.9	-2.1	-2.8	+1.7	+0.1	\$38	\$42
ACC	54%	43%	51%	52%	41%	42%		

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Ś.



BELVIEW UPTURN U191 (P)

Brangus

ID BEL23RU191 **DOB** 25/08/2023 **BB CONTENT** 46.197%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PHPc TENDERNESS: 4

BONOX 330 (P) BONOX 823 (P) BONOX B286 (P)

SIRE LAZY S EMPEROR (P)

GLENOYRA FAIR DINKUM 95 (PP) LAZY S BEAUTY 490 (PP)

LAZY S MISS VICTOREE (P) (ET)

TRIPLE B EAGLE E208 (P) (AI)
TRIPLE B K328 (P)
TRIPLE B JULIE G235 (P)

DAM BELVIEW KIORO P075 (PP)

COUTI-OUTI QUART POT (PP)
BELVIEW CORNELLA (P) (AI)
BELVIEW E72 (P) (ET)

TOP 1% TOP 5% TOP 10% TOP 25%

						10F 1% 101	7 1 TOP 10	% TUP 23%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	+0.3	+1.5	+15	+20	+28	+46	-2	+0.3
ACC	42%	53%	68%	67%	67%	54%	43%	71%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	CW +13	EMA +1.3	RIB +2	RUMP +2.5	-0.6	IMF +0.7	\$EXP \$18	\$DOM \$23
EBV ACC							· · · · ·	



ID BEL23RU243 **DOB** 09/08/2023 **BB CONTENT** 43.133%

DNA **PARENTAGE: SV** COAT: ED/ED HORN STATUS: PcPc **TENDERNESS: 4**

CRC NORTH STAR 9U8W3 (P) BELVIEW FLYNN M012 (P) (AI) BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP) BELVIEW ZENA (P) (ET) BELVIEW PERRI (P)

LAMBERT OF BRINKS 317R3 (P) (ET) BRIGHTON OF SALACOA 392A3 (PP) (AI) MS BRINKS NEW ERA 392P51 (P)

DAM BELVIEW GLORY N073 (P) (ET)

CSONKA OF BRINKS 30R4 (PP) BELVIEW MISS CSONKA (P) (ET) BELVIEW PERRI (P)

						TOP 1%	TOP 5%	TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	/ MI	LK	SS
EBV	-2.4	+1.9	+16	+30	+40	+35	+	1	+0.3
ACC	53%	68%	73%	72%	72%	59%	54	1%	73%
	CW	EMA	RIB	RUMP	RBY	IMF	\$E	ΧP	\$DOM
EBV	+18	+2.9	-0.1	-0.3	+1.2	+0.1	\$	24	\$29
ACC	59%	51%	59%	60%	50%	54%			

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

ACC

BELVIEW UPTON U236 (PP)

Brangus

ID BEL23RU236 DOB 20/08/2023 BB CONTENT 42.4612%

61%

DNA COAT: ED/ED **HORN STATUS: PcPc TENDERNESS: 6** PARENTAGE: PV

CRC NORTH STAR 9U8W3 (P) BELVIEW FLYNN M012 (P) (AI) BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

61%

CSONKA OF BRINKS 30R4 (PP) BELVIEW ZENA (P) (ET) BELVIEW PERRI (P)

WR DUKE 661S8 (P) CRC NORTH STAR 9U8W3 (P) MISS 4L BEST BET 9U8P5 (P)

DAM BELVIEW FAITH M013 (PP) (AI)

BELVIEW AVATAR (P) (AI) BELVIEW DAISEY (P) BELVIEW BRYONCE (P)

52%

						TOP 1% TOP	P 5% TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-2.3	-1	+3	+15	+8	-11	+1	+0.4
ACC	57%	70%	74%	73%	73%	59%	55%	74%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+6	+2.9	+2.3	+2.8	+0.1	+0.6	\$16	\$15

61%

52% Traits Observed: 200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

55%

ID BEL23RU189 **DOB** 05/09/2023 **BB CONTENT** 40.8062%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 7

BONOX 330 (P) BONOX 823 (P) BONOX B286 (P)

SIRE LAZY S EMPEROR (P)

GLENOYRA FAIR DINKUM 95 (PP) LAZY S BEAUTY 490 (PP) LAZY S MISS VICTOREE (P) (ET) BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLD RUSH N077 (PP) (ET) BELVIEW CARA (PP) (ET)

DAM BELVIEW DARLENE 0226 (PP)

BELVIEW BANGALOW (P) (ET)
BELVIEW FABIANNA M001 (PP)
BELVIEW DARLENE (P) (ET)

						TOP 1%	TOP 5% TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.6	-0.3	+13	+21	+18	+13	0	+0.3
ACC	44%	55%	70%	70%	69%	54%	45%	71%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+12	+1.7	+0.9	+1	+0.1	+0.5	\$20	\$18
ACC	57%	48%	57%	58%	48%	50%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Ś

48)

BELVIEW UNTOLD U149 (PP) (AI)

Brangus

ID BEL23RU149 DOB 30/08/2023 BB CONTENT 38.2926%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 10

BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLD RUSH N077 (PP) (ET) BELVIEW CARA (PP) (ET)

SIRE BELVIEW SPECTRUM S034 (PP) (AI)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW FLORENCIA M181 (PP) (AI) BELVIEW YONITA (P) (ET) BRIGHTON OF SALACOA 392A3 (PP) (AI) BELVIEW GOLD RUSH N077 (PP) (ET) BELVIEW CARA (PP) (ET)

DAM BELVIEW KIORO Q150 (PP)

CSONKA OF BRINKS 30R4 (PP) BELVIEW ZENA (P) (ET)

BELVIEW PERRI (P)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.4	0	+4	+20	+21	+7	-4	+0.4
ACC	58%	64%	75%	73%	73%	59%	57%	73%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+13	+2.5	-0.3	-0.6	+0.7	+0.8	\$17	\$18
ACC	59%	51%	59%	60%	50%	53%		



BELVIEW URBAN LEGAND U311 (PP)

ID BEL23RU311 **DOB** 16/11/2023 **BB CONTENT** 35.5305%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 5

MC GUNS DONOVAN 124R (P) (AI)
MC TOP GUN 111Y15 (PP)

MC MS TANK 111U12 (P)

SIRE BELVIEW SENSATION S064 (PP) (ET)

CRC GUARDIAN 9U8U5 (P) (ET)

BELVIEW DARCIA (PP) (ET) BELVIEW BY74 (P) MC ELEGIDO 924W6 (P)
MC EMBASSADOR 541Z15 (PP)
MB QUIET LADY 541T5 (P)

DAM BELVIEW CHECKERS Q044 (PP) (AI)

TELPARA HILLS INGLIS 920G10 (P) (ET)

BELVIEW ELLIE (PP)

BELVIEW F04 (P) (ET)

						TOP 1%	TOP 5%	TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	/ M	ILK	SS
EBV	-1.7	+1.1	+18	+36	+37	+29		0	+1.1
ACC	54%	59%	66%	65%	63%	52%	5	0%	62%
	CW	EMA	RIB	RUMP	RBY	IMF	\$E	XP	\$DOM
EBV	+21	+2.2	-0.8	-1	+1.2	+0.2	\$	31	\$31
ACC	50%	39%	50%	51%	40%	44%	,		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

} ...

50) BELVIEW UNANIMOUS U200 (PP)

Brangus

ID BEL23RU200 DOB 25/09/2023 BB CONTENT 41.0484%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

SUHN'S NEXT STEP 331R7 (P)
TRIPLE B LAWMAN L572 (PP) (ET)
TRIPLE B 117/04 (PP)

SIRE KULKYNE RANSOM R28 (PP)

VALLEY VIEW 442 (P) KULKYNE 373 (P) BRANGUS COW (P) MC EMBASSADOR 541Z15 (PP)
BELVIEW N135 (PP) (ET)
TRIPLE B NICOLA L224 (PP) (AI)

DAM BELVIEW REBECCA R032 (PP)

MC HIGH QUALITY 535Y (PP) BELVIEW DARCIA P098 (PP) (ET)

BELVIEW DARCIA (PP) (ET)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.1	-0.9	+7	+21	+13	+8	-1	+2.5
ACC	43%	53%	66%	65%	64%	52%	43%	68%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+11	+1.2	+0.5	+0.5	+0.2	+0.3	\$25	\$23
ACC	54%	44%	54%	54%	44%	44%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

3

ID BEL23RU238 DOB 16/07/2023 BB CONTENT 42.9483%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: HPc **TENDERNESS: 6**

CRC NORTH STAR 9U8W3 (P) BELVIEW FLYNN M012 (P) (AI)

BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP)

BELVIEW ZENA (P) (ET) BELVIEW PERRI (P)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW BIRDSVILLE (P) (ET)

BELVIEW RHETTA (P)

DAM BELVIEW ERICA N124 (P)

GUNNADOO PARK 1455 (P)

BELVIEW J002 (P)

BELVIEW ZENINA (P)

						TOP 1%	TOP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	мсพ	MILK	SS
EBV	-2.4	-1	+2	+10	+7	+1	0	+0.9
ACC	49%	65%	71%	71%	70%	57%	53%	72%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+3	+1.9	+2.8	+3.3	-0.7	+0.8	\$14	\$15
ACC	59%	50%	59%	59%	50%	52%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics



INVERELL & WARIALDA

VET CLINICS

Large & Small Animal Veterinarians

INVERELL

Ph. 6721 0266

WARIALDA

32 Sweaney Street 14 Stephen Street Ph. 6729 1015

AFTER HOURS EMERGENCIES

0427 456 616





ID BEL23RU256 **DOB** 20/09/2023 **BB CONTENT** 34.6259%

DNA PARENTAGE: PV COAT: ED/ED **HORN STATUS: PcPc TENDERNESS: 6**

LEAD GUN OF BRINKS 222K14 (P) MC GUNS DONOVAN 124R (P) (AI)

MC MS JOHN WAYNE 124N (P)

SIRE MC TOP GUN 111Y15 (PP) MC JOHN WAYNE 165N3 (P)

MC MS TANK 111U12 (P) MC MS DATELINE 111L2 (P) BONOX 330 (P)

OAKLANDS RANGO 920L (PP) (ET)

TELPARA HILLS MISS CSONKA 920D2 (P) (ET)

DAM BELVIEW RACHEL R026 (PP)

TEXAS ULTRA X117 (P) (AI) BELVIEW DY98 (P)

BELVIEW 957 (P)

						TOP 1% TOP	TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-2.4	+0.4	+24	+49	+52	+42	-2	+2.3
ACC	48%	56%	66%	64%	63%	49%	44%	61%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+29	+2.4	-1.2	-1.6	+1.4	+0.2	\$48	\$49
ACC	49%	37%	48%	49%	37%	41%		





ID BEL23RU235 DOB 29/08/2023 BB CONTENT 36.3256%

DNA PARENTAGE: PV COAT: ED/e HORN STATUS: PcPc TENDERNESS: 7

MC REAL DEAL 541R3 (P)
BELVIEW REAL DEAL MP M060 (PP) (ET)

TELPARA HILLS MISS PATTON 541G2 (PP) (ET)

SIRE BELVIEW SHOWMAN S026 (PP)

ELTON WOLF 344 (P)
BELVIEW YAFFA E40 (P)
BELVIEW WINONAH (P)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW BIRDSVILLE (P) (ET) BELVIEW RHETTA (P)

DAM BELVIEW CARINO N128 (PP)

COUTI-OUTI QUART POT (PP)

BELVIEW CARINO (P) (AI) BELVIEW BY74 (P)

						TOP 1%	TOP 5% TO	OP 10% TOP 25%
	GL	BW	200	400	600	MCW	MIL	(SS
EBV	-1.2	-0.3	+12	+29	+32	+37	-4	+0.2
ACC	44%	55%	67%	66%	65%	54%	51%	70%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXI	P \$DOM
EBV	+18	+1.8	+0.5	+0.6	+0.3	+0.2	\$29	\$31
ACC	55%	46%	55%	55%	46%	46%		
ACC	55%	46%	55%	55%	46%	46%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Ś.

54)

BELVIEW UNREAL U254 (PP)

Brangus

TENDERNESS: 7

TOP 1% TOP 5% TOP 10% TOP 25%

ID BEL23RU254 DOB 09/08/2023 BB CONTENT 38.8615%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc

CRC NORTH STAR 9U8W3 (P) BELVIEW FLYNN M012 (P) (AI)

BELVIEW CAITRINA (P) SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP)
BELVIEW ZENA (P) (ET)
BELVIEW PERRI (P)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW BIRDSVILLE (P) (ET) BELVIEW RHETTA (P)

DAM BELVIEW NELLIE N102 (PP)

CB HOMBRE 541T3 (PP)
BELVIEW J016 (P) (ET)
BELVIEW BY74 (P)

						107 1%	75% TUP 10	6 TUP 23%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.8	-0.1	+4	+14	+11	+3	-1	+0.8
ACC	49%	65%	71%	70%	70%	57%	52%	72%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+3	+0.6	+1	+1.2	-0.3	+0.4	\$12	\$12
ACC	58%	50%	58%	58%	49%	52%		



ID BEL23RU299 **DOB** 08/09/2023 **BB CONTENT** 43.127%

DNA PARENTAGE: SV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 4

MC REAL DEAL 541R3 (P)
TELPARA HILLS KING PIN 392L3 (PP) (ET)
TELPARA HILLS MISS LTD 392G (P) (ET)

SIRE TRIPLE B QUARANTINE Q388 (PP)

BONOX 493 (PP)
TRIPLE B ROSE H165 (PP)
TRIPLE B ROSE D158 (PP)

COUTI-OUTI KIRK (P)
COUTI-OUTI QUART POT (PP)
COUTI-OUTI IDOL (P)

DAM BELVIEW FLICKA M081 (P) (AI)

BELVIEW F27 (P) (ET)
BELVIEW BREONA (P)
BELVIEW VALTINA (P)

						TOP 1% TOF	TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1	+0.9	+14	+27	+35	+34	-1	+0.2
ACC	48%	57%	70%	69%	69%	58%	49%	71%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+17	+1.8	-0.4	-0.6	+1.1	+0.1	\$25	\$29
ACC	57%	49%	59%	59%	50%	52%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

BELVIEW UPSTART U296 (PP)

Brangus

ID BEL23RU296 DOB 30/07/2023 BB CONTENT 36.5566%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 6

MC REAL DEAL 541R3 (P)
TELPARA HILLS KING PIN 392L3 (PP) (ET)
TELPARA HILLS MISS LTD 392G (P) (ET)

SIRE TRIPLE B QUARANTINE Q388 (PP)

BONOX 493 (PP)
TRIPLE B ROSE H165 (PP)
TRIPLE B ROSE D158 (PP)

CRC GUARDIAN 9U8U5 (P) (ET) BELVIEW BIRDSVILLE (P) (ET) BELVIEW RHETTA (P)

DAM BELVIEW DARCIA K050 (PP)

TEXAS ULTRA X117 (P) (AI) BELVIEW BY74 (P)

BELVIEW XY27 (COM) (P)

						TOP 1%	TOP 5% TOP 109	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.8	+0.2	+11	+19	+17	+10	-1	+1.2
ACC	48%	59%	71%	71%	70%	59%	53%	71%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+7	+0.5	+1	+1.1	-0.2	+0.6	\$18	\$18
ACC	58%	50%	58%	59%	49%	52%		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

\$



ID BEL23RU259 **DOB** 08/09/2023 **BB CONTENT** 38.8392%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 3

MC BOULDER 889Z14 (P) (AI)

NEVER SURRENDER OF SALACOA 803D9 (P) (ET)
MS BRINKS LOMBARDI 803S25 (P) (ET)

SIRE BRIGGS GULF COAST 23F5 (PP) (AI)

NEW ERA OF BRINKS 541J37 (S)
MS SALACOA NEW ERA 23Z51 (P) (ET)
SALACOA PINE LASS 23P2 (P) (ET)

BELVIEW CYPRESS (P) (ET) BELVIEW FYNN M106 (P) BELVIEW K076 (P)

DAM BELVIEW VISTA P113 (PP)

CRC GUARDIAN 9U8U5 (P) (ET)
BELVIEW CHANTELLE (P) (ET)
BELVIEW VISTA (P)

TOD 19 TOD 59 TOD 109 TOD 259

						101 1/0	J/0 10F 10	% TUF 23%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.3	-1.3	+9	+19	+19	+6	-3	+0.2
ACC	49%	58%	67%	65%	64%	48%	44%	65%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+13	+2.1	-0.3	-0.4	+1.1	0	\$20	\$22
ACC	51%	42%	51%	53%	42%	45%		
	J170	.= ,0			0			

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics





Farm Insurance

REQUEST A QUOTE



Robert Butler Farm Insurance Specialist servicing New England

Insurance issued by Achmea Schadeverzekeringen N.V. (Achmea) ABN 86 158 237 702 AFSL 433984. The information in this advertisement or article is general advice only and does not take into account your individual objectives, financial situation or needs (your personal circumstances). Before using this information to decide whether to purchase the insurance policy, you should consider your personal circumstances and the relevant Policy Wording available from the 'important Documents' section of our website www.achmea.com.au



ID BEL23RU261 **DOB** 12/09/2023 **BB CONTENT** 38.8392%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 4

MC BOULDER 889Z14 (P) (AI)
NEVER SURRENDER OF SALACOA 803D9 (P) (ET)

MS BRINKS LOMBARDI 803S25 (P) (ET)

SIRE BRIGGS GULF COAST 23F5 (PP) (AI)

NEW ERA OF BRINKS 541J37 (S)
MS SALACOA NEW ERA 23Z51 (P) (ET)
SALACOA PINE LASS 23P2 (P) (ET)

BELVIEW CYPRESS (P) (ET)
BELVIEW FYNN M106 (P)
BELVIEW K076 (P)

DAM BELVIEW VISTA P113 (PP)

CRC GUARDIAN 9U8U5 (P) (ET)
BELVIEW CHANTELLE (P) (ET)
BELVIEW VISTA (P)

						TOP 1% TOP	5% TOP 10	% TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-1.4	-0.7	+7	+16	+15	+1	-3	+0.7
ACC	50%	59%	68%	66%	65%	49%	45%	62%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+9	+1.5	+0.3	+0.4	+0.4	+0.6	\$17	\$19
ACC	51%	40%	52%	53%	41%	45%		





ID BEL23RU125 DOB 19/08/2023 BB CONTENT 42.4348%

DNA PARENTAGE: PV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 4

CRC NORTH STAR 9U8W3 (P)
BELVIEW FLYNN M012 (P) (AI)
BELVIEW CAITRINA (P)

SIRE BELVIEW POSIEDON P052 (PP)

CSONKA OF BRINKS 30R4 (PP)
BELVIEW ZENA (P) (ET)
BELVIEW PERRI (P)

COUTI-OUTI KIRK (P)
COUTI-OUTI QUART POT (PP)
COUTI-OUTI IDOL (P)

DAM BELVIEW FILIPA M074 (PP) (ET)

CB HOMBRE 541T3 (PP)
BELVIEW DAKOTA (P) (ET)
BELVIEW ZENA (P) (ET)

TOP 1% TOP 5% TOP 10	% TOP 25%	5% TOP 10%						
BW 200 400 600 MCW MILK	SS	MILK	600	400	200	BW	GL	
+2.2 +16 +34 +40 +40 +3	+2.1	+3	+40	+34	+16	+2.2	-2	EBV
68% 74% 73% 72% 61% 57%	69%	57%	72%	73%	74%	68%	55%	ACC
EMA RIB RUMP RBY IMF \$EXP	\$DOM	\$EXP	RBY	RUMP	RIB	EMA	CW	
+2.2 -0.5 -0.7 +1.3 -0.3 \$32	\$35	\$32	+1.3	-0.7	-0.5	+2.2	+17	EBV
51% 60% 61% 51% 55%			51%	61%	60%	51%	59%	ACC
+2.2 -0.5 -0.7 +1.3 -0.3 \$32		<u> </u>	+1.3	-0.7	-0.5	+2.2	+17	

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Ś

60) BELVIEW UTMOST U153 (PP) (AI)

Brangus

ID BEL23RU153 DOB 20/07/2023 BB CONTENT 39.8132%

DNA PARENTAGE: SV COAT: ED/ED HORN STATUS: PcPc TENDERNESS: 4

MC BOULDER 889Z14 (P) (AI)

NEVER SURRENDER OF SALACOA 803D9 (P) (ET)
MS BRINKS LOMBARDI 803S25 (P) (ET)

SIRE BRIGGS GULF COAST 23F5 (PP) (AI)

NEW ERA OF BRINKS 541J37 (S)
MS SALACOA NEW ERA 23Z51 (P) (ET)
SALACOA PINE LASS 23P2 (P) (ET)

MC ELEGIDO 924W6 (P)
MC EMBASSADOR 541Z15 (PP)
MB QUIET LADY 541T5 (P)

DAM BELVIEW FRIDA M124 (P) (ET)

CSONKA OF BRINKS 30R4 (PP)
BELVIEW MISS CSONKA (P) (ET)
BELVIEW PERRI (P)

						TOP 1% TO	OP 5% TOP 10%	TOP 25%
	GL	BW	200	400	600	MCW	MILK	SS
EBV	-0.2	+2.8	+21	+35	+41	+24	-3	+1.8
ACC	51%	58%	68%	64%	63%	50%	44%	62%
	CW	EMA	RIB	RUMP	RBY	IMF	\$EXP	\$DOM
EBV	+20	+2.9	+0.9	+1.1	+0.8	+0.4	\$25	\$28
ACC	50%	39%	50%	51%	40%	45%		



Videos of the Lots can be viewed on YouTube by:

- scanning the QR to the left
- by going to https://tinyurl.com/yc37pd8h
- by searching "Belview Brangus Sale 2025" in YouTube

Links to the videos will be provided on the Belview Brangus website **www.belview.net.au** and will be uploaded to the Stocklive platform. Catalogue will also be available on the Australian Brangus Cattle Association webpage.





The Auction will be conducted under the Australian Livestock & Property Agents Association (ALPA) Livestock Auction Terms and Conditions Of Sale which will be displayed in the agent's sale office on the day of sale.

To view these Terms and Conditions go to: www.alpa.net.au

FULL LINK:

http://www.alpa.net.au/UserFiles/File/Documents/ALPA%20Livestock%20Terms%20 and%20Conditions%20FEB%202017.pdf

QR CODE:



DISCLAIMER

All reasonable care has been taken by the vendor to ensure the information provided in this catalogue is correct at the time of publication. However, neither the vendor, nor the selling agents make any representations for the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information provided in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

LOT PHOTOGRAPHY AND VIDEOGRAPHY BY

Five Star Creative

CATALOGUE

designed & printed by Print Anything Inverell



NO VERBAL INSTRUCTIONS WILL BE ACCEPTED ALL BUYER TO PLEASE COMPLETE THE FORM AND HAND TO AGENTS

BUYERS DETAILS

Name:	
Trading Name:	
Address:	
Phone: Mob	oile:
Email:	
PIC Number: Bid	Card Number:
AGENT DETAILS	
Company Name:	
Agent Name:	
Phone: Mob	
PURCHASE DETAILS	
Lots Purchased:	
Registration transfer required: Y / N If yes, ABCA	number:
Transport arrangements:	
Delivery PIC #	
Insurance required: Y/N Insurance company:	
Buyers Signature:	
Date:	



CLEARANCE

GROSS

TOP

AVERAGE

Brangus U Bulls

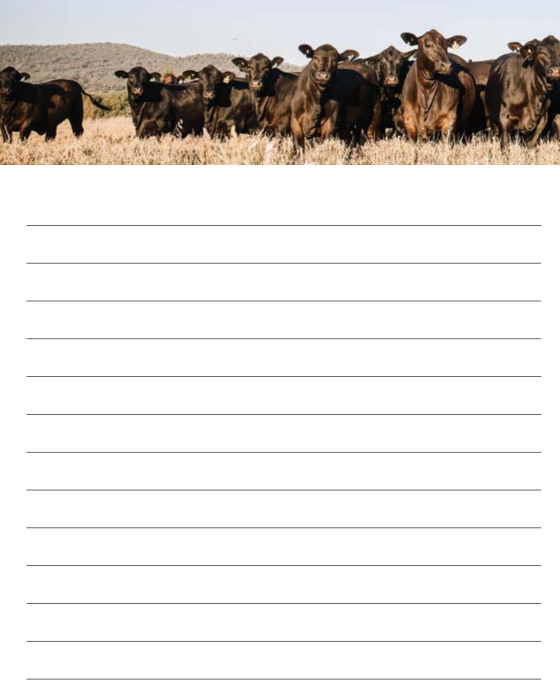
Brangus Yearlings

THANK YOU

We sincerely extend our gratitude to you for your interest and support. Thanks to all purchasers and underbidders, we wish you all the best with your animals. We invite you to make contact with any feedback and are happy to help with any future assistance if required.

If you have joined us online, we thankyou for taking the time out of your schedule to support us. For all who have travelled, we appreciate the time commitment and your presence, may your journey home be safe.





2024 SALE (f)







www.belview.net.au