



ON PROPERTY SALE

Thursday 31st August 2023

**“Ellerslie Park”, Culcairn NSW
Commencing at Noon
Bulls penned from 9AM**

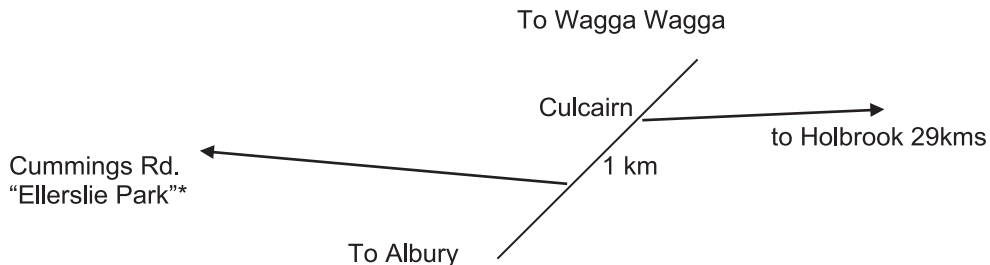
Paull & Scollard

Nutrien
Ag Solutions®



TO ENSURE YOUR COPY PLEASE BRING THIS ONE ON SALE DAY

DIRECTIONS: The Rennylea Angus sale is held at the Culcairn property, "Ellerslie Park" located one kilometre south of Culcairn on the Olympic Highway. Please turn west onto the Cummings road and enter the property through the open double gates.



REFRESHMENTS: The sale refreshments are catered for by the St Josephs Primary School, Culcairn. Please give generously to the school, this is a major fundraising event for the year. Minimum charge is \$15 for morning tea and lunch. Rennylea provides the scotch fillet and rolls for the lunches.

INSPECTION: Open Days – Bulls available for inspection on the 18th and 25th August 9am to 1pm or other times by appointment. Please contact **Bryan (0429 038993)**, **Ruth (0400 302629)**, **Anthony (0437 043443)** or **Claire (0459 038993)** to arrange a time. The bulls will be penned by 9.00am on sale day.

ANIMAL HEALTH & WELFARE CERTIFICATION: The bulls have received regular 7-in-1 vaccinations over their lifetime. They are vaccinated against vibriosis (2x). The bulls tested negative for persistently infected pestivirus BVDV and vaccinated against pestivirus. Rennylea Angus is JDBAS8 under the industry approved Biosecurity plan. The bulls carry 3 forms of identification, they are tagged at birth with both a management and a NLIS tag, and freeze branded at 12 months of age. Their full health history is included in the sale folder, along with notes written by Holbrook Veterinarian Dr. Reon Holmes.

ENTRY INTO WA: Rennylea has carried out a Johnes Herd Sample Faecal Test to ensure entry into WA. Bulls going to WA then require an Import Permit.

DELIVERY: **"Our bulls on Your Property". Rennylea organizes free delivery, throughout NSW, Qld, Vic and SA following the sale.** These arrangements may be in conjunction with other bull sales held in the area. In some cases, delivery may require additional transport from a central point to your property.

LOOKING AFTER YOUNG BULLS: On pages 7 & 8 we set out your obligations for caring for young bulls when you take them home, compiled with the advice of Dr. Reon Holmes BVSc. The working life of young bulls will be extended by following these recommendations. Our Guarantee has been updated.

SALE BY VIDEO AUCTION The sale shed is in close proximity to the bull pens. The bulls are auctioned, with a video for each bull projected onto the screen. The purchaser & price of the previous lot is displayed on two TV screens.

PLEASE NOTE: The bulls in this catalogue have never been handled with horses. We recommend that if you use horses, that you move your new bull with other non-cycling cattle, so that they are not spooked by the new situation. We recommend that the new bulls are moved on their own by motorbike, as that is what they are used to. Gradually introduce the movement of bulls with horses, so they can adapt in their own time.

Paull & Scollard

Nutrien
Ag Solutions®


Rennylea
the meat quality brand



RENNYLEA ANGUS SPRING SALE

THURSDAY 31st August, 2023

"Ellerslie Park", Culcairn NSW

Sale commences at NOON

Auctioneers: Andrew Wishart (0407 424 706) & Peter Godbolt (0457 391 929)

View the videos of the bulls at www.rennylea.com.au

246 Angus bulls

HBR & APR registered with the Angus Society of Australia

JDBAS8 – eligible for all states

Breeding Soundness by Dr. Shane Thomson and Cameron Duffy

Structurally assessed and scanned by Liam Cardile

All bulls have had their semen crush side tested

Bulls will be penned & available for inspection from 9am

Rennylea Angus contacts: email: rennylea@bigpond.com



"Old Rennylea"

Bowna NSW 2644

Office: 02 60202032

"Ellerslie Park"

Culcairn NSW 2660

Office: 0427 038 993

Bryan:

0429 038 993

Ruth:

0400 302 629

Anthony:

0437 043 443

Lucinda:

0409 038 993

Claire:

0459 038 993

Please send introduction letters by email to rennylea@bigpond.com

Selling Agents, Paull & Scollard Nutrien

ALBURY

Mark Breen 0427 941 028
Tim Robinson 0408 868 582
Stephen Paull 0409 578 283

WAGGA WAGGA

Tim Woodham 0436 015 115

Paull & Scollard

Nutrien
Ag Solutions®

HOLBROOK
Matthew Pitzen 0428 362 030

MELBOURNE

Ray Attwell 0428 836 136

SALE TERMS: All lots will be governed by the usual sale conditions, available on sale day. A 3% rebate is offered to outside agents introducing buyers prior to sale day. To qualify for this rebate they must do two things.

- i. Introduce the client in writing to the vendor (via email: rennylea@bigpond.com) prior to the sale.
- ii. Settle within 7 days.

Agents not meeting the above terms will be entitled to a 1% rebate

PHONE BIDDING: Please contact the Albury office of Paull & Scollard Nutrien (02 6025 1677, email Andrew.Bell@nutrien.com.au) to arrange phone bidding, 24 hours prior to the sale or one of the agents listed above.

Sale Catalogue Disclaimer: All reasonable care has been taken to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor or the selling agents make no other representations about 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 in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.



Dear Cattle Breeder,

It is with great pleasure that we present our Spring On Property sale catalogue for 2023. We have catalogued 246 bulls in two age groups, including 85 two year old bulls and 161 13 month bulls born in the spring 2022 including sires we have used, highlighted in the notes. By the time you receive this catalogue in the mail, the video clips will be hosted on our website at www.rennylea.com.au. We also recommend sorting the bulls prior to the sale, to shortlist those that meet your breeding objective.

To make the inspection easier prior to sale day we are holding 2 open mornings, on the 11th and 18th August. You will be able to inspect the bulls on those mornings. We recommend that you contact the Rennylea office at Culcairn on 0427 038 993 or Anthony on 0437 043 443 to let us know you are coming. If these dates don't suit then please contact Anthony to make an alternate arrangement.

The sale is once again interfaced with Auctions Plus and videos and full sorting functions available on the Rennylea, Auctions Plus and Angus Australia websites prior to the sale. Please make sure you register with Auctions Plus prior to the sale.

A feature of the sale is the 29 two year old bulls to begin with which were used at Rennylea as yearlings. These bulls are a great representation of what we are trying to do with our breeding program. Lots of particular note are 2, 4, 7, 8, 11, 12, 22, 24, 25, 27 and 28.

In the yearling bulls the first sons of Moogenilla Q33 are on offer, these bulls have performed well in their contemporary groups exhibiting thickness, muscle and offering market flexibility. There are 16 bulls by Te Mania Q1454, a Kirby son we own in partnership. They are consistently moderate framed, easy doing and high marbling, and are well suited to self replacing grass based production systems. There are 12 sons of performance legend K907 and 16 sons of Q213 (K907 son), these two bulls combine explosive early growth, moderate mature weight and high carcase quality like no other bulls in the industry.

The 246 bulls average +4.3 for marbling which is the top 8% of the angus breed and top 14% for EMA. There are 142 bulls less than breed average for birth weight. All bulls average in the top 7% for the angus breeding index and top 6% for the Heavy Grain Index. There is consistency in meeting the Rennylea breeding objective throughout the catalogue.

We have done everything possible to ensure the bulls perform to their description and achieve great results with your cows. Please contact Bryan (0429 038 993), Ruth (0400 302 629), Anthony (0437 043 443) or Claire (0459 038993) at any time to discuss your bull requirements.

Thank you for your interest and support,

Bryan, Lucinda, Ruth & Anthony Corrigan

RENNYLEA NEWS

We are fortunate to have another favourable start to the season at Rennylea, where it has rained in a timely manner and livestock head into winter in good heart. We realise this is not the case for the whole country and as usual we deal with the variability of the seasons.

The last couple of years has shown how disruptive a pandemic, whether human or animal can be. The arrival of FMD in Indonesia, now declared endemic was a wake up call for our biosecurity response. Such disruption in Australia if an FMD outbreak occurred would be similar to covid at the beginning. We encourage every farmer to think about biosecurity and how we can reduce risks from visitors, trucks and other livestock.

The major change at Rennylea is the switch to 100% spring calving to streamline efficiency in operations and grazing management. This year there are 2,200 spring calving cows and heifers. It certainly makes the spring very busy and the calf weighing teams at Rennylea and Wyuna have some big days. Closely followed by the Embryo Transfer, Artificial Insemination and paddock joinings, the 6 months from July to December are full on. The change to spring calving has enabled everyone in the team to have a break during the first half of the year.

Genetics Update: Lucinda travelled to Canada in late June to attend the Beef Improvement Federation of Americas' annual conference. It is 4 years since we attended an international conference and it was time for an update. Of particular interest is the sustainability and resilience traits and the approach from other countries, the emerging issues with genomics, how do breeders in other countries deal with the lack of independence in the information that is being sold to commercial and seedstock breeders? **It is becoming a jungle out there, genomic tests being marketed with no transparency on validation populations. And there are new tests emerging regularly.**

Our observations from the discussions will be circulated through our electronic newsletter, The Bull's Roar. You can subscribe to the newsletter on the Rennylea home page at the bottom of the page.

Cow efficiency research trial EBV. We have been interested in developing a better measure of cow efficiency since the work in CRC3 finished in 2012. We are very proud that recently as a result of working with Dr. Matt Wolcott from AGBU, we have our first report of trial EBVs for sires used in the calving years of 2017, 2018, 2020. This combines the traits of age, weight, hip height, P8 and rib fat, EMA, body condition score and a new trait called Predicted Cow Body Composition at Second Mating. We are evaluating the PCBCM2 trait to see what it tells us and how it will add to our herd efficiency.

Scholarships and Sponsorships: The Rennylea Future in Livestock scholarship this year is awarded to Lauren McIlveen a fourth year student in the Bachelor of Veterinary Science. Along with the Intercollegiate Meat Judging team at Charles Sturt University.

Our Environmental Hoofprint: There is a lot of activity in the development of new markets for improvements in environmental, sustainability and stewardship within the farmed landscape. We continue to increase our knowledge by participating in educational workshops and pilot programs.

The most recent of these is developing a tender for the NSW Biodiversity Conservation Trust with a remnant woodland on the property at Culcairn where Anthony and Annika live. This area of about 50ha will give us an experience of developing the contract and tendering for a stewardship payment.

Breedplan: Rennylea has recorded with Group Breedplan since it commenced in 1985. For 20 years we provided cattle, labour and data through the Beef CRCs. Since the introduction of genomics Rennylea has made a significant investment in this technology (> 10,000 records) the benefits of which are shared across the Angus database. In summary we support Breedplan and do not support fragmented or multiple analyses. The Rennylea commitment to our clients is excellence in phenotyping and genotyping which we continue to do with 100% commitment.

The Rennylea team: we work with a fantastic team and have had another addition this year. Jim Hiscock has joined the team at Culcairn with his wonderful stockmanship and livestock skills. Through the run of wet weather this year he has brought his horses to assist which has been fantastic. Thank you for all you do.

We wish you and all the fantastic people we are privileged to work with a positive year ahead.

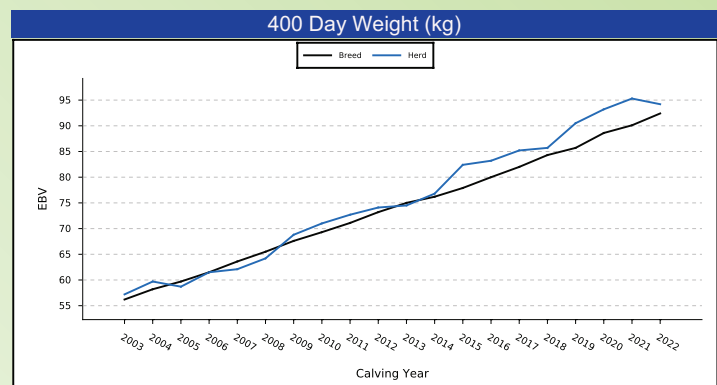
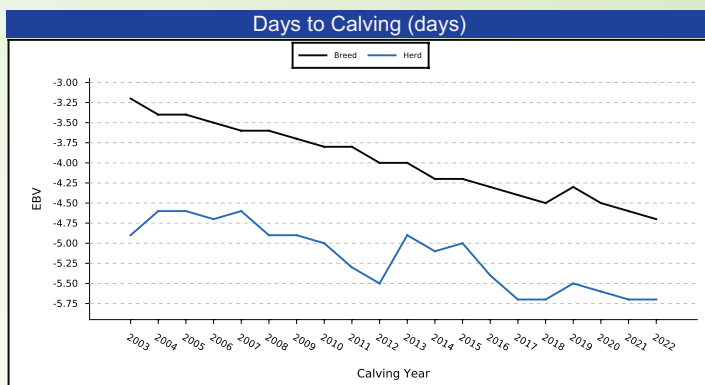
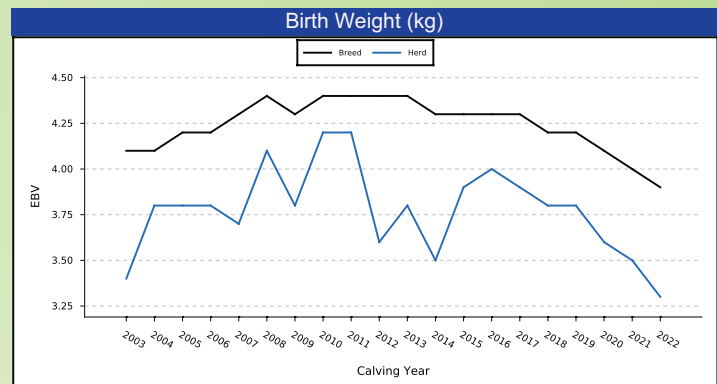
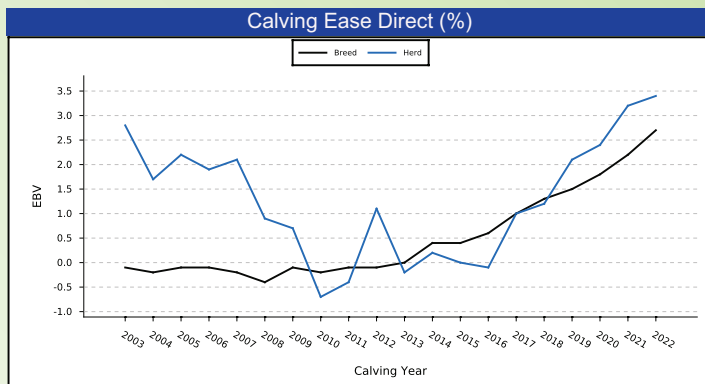
RENNYLEA BREEDING OBJECTIVES

Watch this short video, "Creating an Efficient Cow Herd" @ www.rennylea.com.au (on the home page) which gives a fantastic explanation of the Rennylea Breeding Philosophy.

Rennylea has a clear breeding goal with a commitment to lower cost of production and increase net profit. We have done this by maximising the 'free traits' of fertility, structure, temperament and carcase and balancing the 'cost traits' of milk, growth and yield. Importantly, in the latest Genetic Benchmarking report, all dams are in the lowest 1/3 of the breed for birthweight, top 1/3 for 400 day growth, top 15% for EMA, top 8% for IMF%, top 15% for the \$A and \$Gn. In summary:

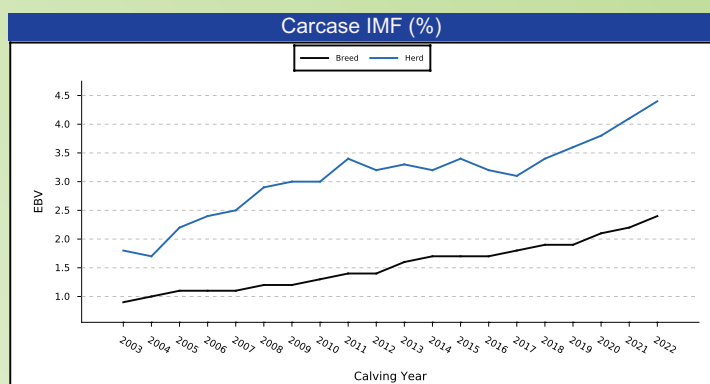
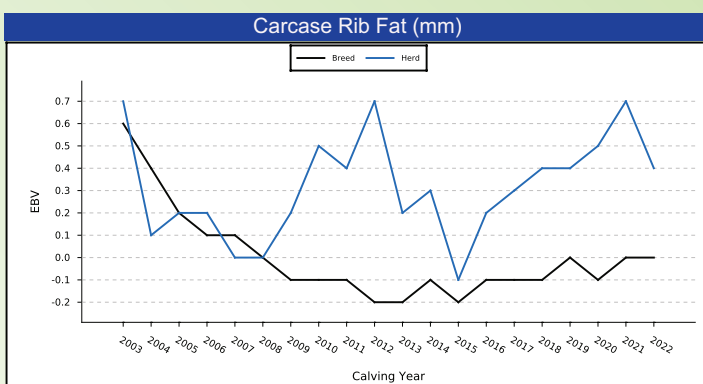
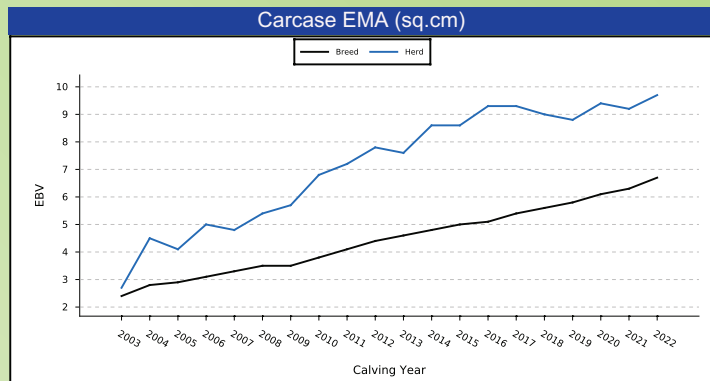
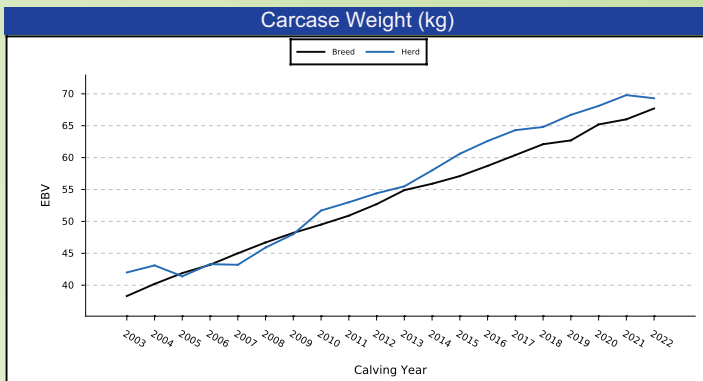
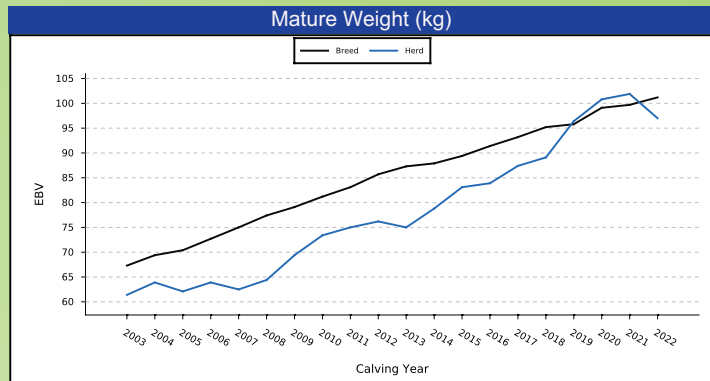
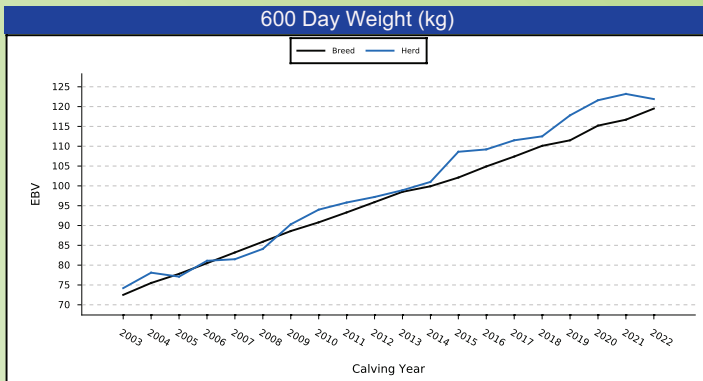
- i. Rennylea is committed first and foremost to fertility, short calvings over six weeks, profitable and functional cattle
- ii. Moderate maturity pattern and positive fat
- iii. Fast growth to 400 days
- iv. Emphasis on meat quality and muscling, essential for the value chain. All cows average in the top 10% for the IMF trait in the breed
- v. Market flexibility, grain and grass
- vi. The importance of an efficient cow herd throughout the year, grazing on low quality and restricted feed seasonally

GENETIC PROGRESS IN THE RENNYLEA HERD – all calves born every year, compared with breed trends



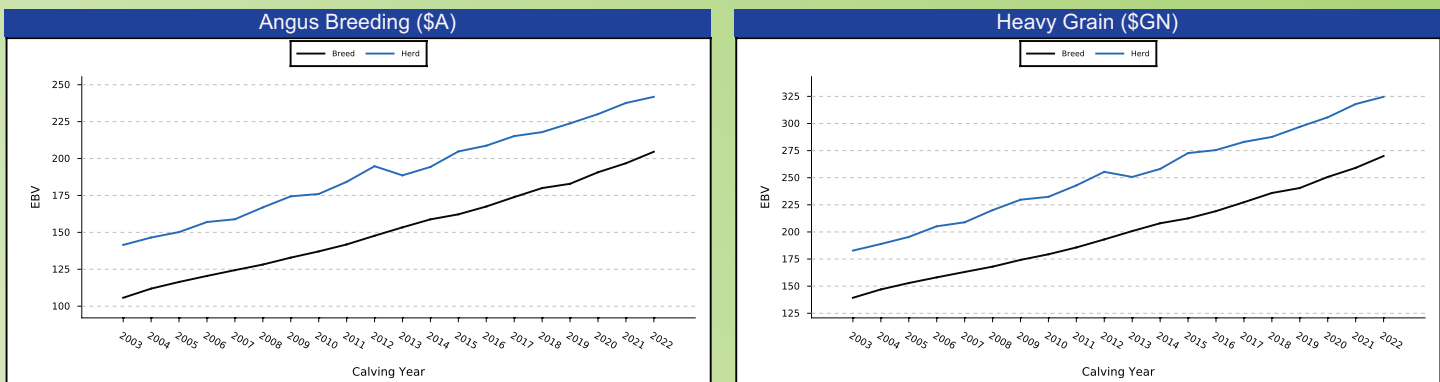
GENETIC PROGRESS IN THE RENNYLEA HERD

– all calves born every year, compared with breed trends



GENETIC PROGRESS IN THE RENNYLEA HERD

– all calves born every year, compared with breed trends



These are average EBVs for the following groups of sale bulls and retained females, demonstrating the Rennylea breeding objective.

	EBV Averages																		Index Values	
	Calving Ease				Growth & Maternal					Fertility			Carcase					Temp	Index Values	
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rmp	IMF	DOC	\$A	\$GN	
Mid June 23 Breedplan																				
Sale Bulls x 246	4.1	4.4	-6	3.2	52	96	124	96	20	2.2	-5.9	72	9.8	0.4	-0.3	4.3	23	249	333	
All Herd Cows x 1691	2.5	3.2	-5.1	3.6	49	91	118	95	19	2.1	-5.7	67	9.2	0.5	-0.2	3.9	20	230	306	
T Retained Heifers x 601	3.7	4.3	-5.6	3.3	52	95	123	97	19	2.2	-5.8	71	10.4	0.3	-0.3	4.5	24	250	336	
T Sale Bulls x160	4.1	4.6	-6.1	3.3	52	96	124	98	20	2.3	-5.7	71	9.9	0.1	-0.6	4.4	24	249	334	

SEmen INTERESTS ON RENNYLEA ANGUS BULLS

- i. The bulls are sold with full physical ownership by the purchaser and the right to the salvage value of the bull. Purchasers have the right to collect and use semen within their own herd at their expense. The buyer may not dispose of, or advertise the sale or disposal of semen rights from any Rennylea bull to any other party.
- ii. Rennylea is maintaining marketing rights and 50% of future semen sales to industry. If the right to collect and jointly market semen is exercised, costs and proceeds will be shared between Rennylea and the owner.
- iii. For semen used in the Rennylea herd, collection costs will be at Rennylea's expense and at a convenient time and place for the owner of the bull. Rennylea is entitled to use as much semen as required in their breeding program.
- iv. If a bull is sold on at a later date, these conditions carry forward with the bull.
- v. The physical transfer of bulls from Rennylea to the buyer recognises the above rights to the semen interests. It is the responsibility of the buyer to ensure that any successor in title to the buyer and any person to whom the buyer passes possession of the bull will be liable jointly and individually for the reasonable expenses of Rennylea under these terms.
- vi. There may be some bulls for whom Rennylea will sell the semen marketing rights to the new owners. Please contact Rennylea Directors to discuss future semen rights, prior to purchase.

Please contact Ruth Corrigan on 0400 302629 or semensales@rennylea.com.au for further information. If you wish to negotiate regarding semen interests please contact us prior to the sale.

WHAT YOU SHOULD DO WHEN YOUR NEW BULL ARRIVES AT YOUR PLACE

1. UPON ARRIVAL

- i. Ensure your new bulls socialises with a group of animals, (anything except other bulls) in the yards, when they arrive.
- ii. Run the new bulls with a small group of empty females, (he has come from a different herd and may not have had exposure to some of the normal pathogens present in your herd). **This must be done, only two new bulls at a time, with the empty females, for a period of 2 to 4 weeks. Ideally give the cows prostaglandin every 2 weeks so they continue to cycle.**

2. PRE JOINING

- i. We recommend a breeding soundness examination(BSE), including structural assessment, testicular palpation and (ideally) a service ability test. This is mandatory for second joining and older bulls each year. It will improve the fertility performance of the herd, by removing non working bulls out with the cows. If bulls are not service tested it is essential you observe the bulls serve in the first week of joining.

- ii. **Keep vaccinations up to date, vibriovax, pestivirus and leptospirosis 7 in 1 and an annual drench, 4-6 weeks prior to joining.**

3. JOINING – new bulls have the highest risk of breakdown in the herd, this risk can be reduced by:

- a. **PROTECT a new bull by not overjoining, 40 females per bull maximum.**
- b. **It is recommended, if single sire joining with a new bull, to rotate him with a proven bull for at least one cycle. Also, it is good practice to rotate proven bulls for the last cycle with all new bulls.**
- c. Recommend that all females are joined in groups with 2 bulls.

"Most new bull fertility issues develop during the joining period, rather than being pre existing problems, this means that bull surveillance during the joining period is essential"

ONCE THE JOINING IS SET UP, MONITORING IS ESSENTIAL TO IDENTIFY ISSUES AS THEY DEVELOP

Your new bulls need to be run in mobs that are easily monitored, check them 2 to 3 times a week for the first three weeks and then weekly thereafter. This includes looking for,

- a. the bull serving, (this has not been successful until the bull thrusts). If bulls are continually mounting without serving it is often a sign the bull has developed a penile infection and needs to be rested and replaced immediately.
- b. lameness,
- c. evidence of penile or prepucial swelling or inflammation
- d. signs of ill health, lethargy, etc.
- e. numbers of females cycling, (for every 21 females, one cycles each day at the commencement of joining). After three weeks of joining, there will be one cow cycling every three days in 21 females.

4. POST JOINING – Annual breeding soundness evaluation is a non negotiable procedure. Good management of bulls is a year round procedure.

Bulls need to be removed from the cows, at the same time, to create their new mobs. This will limit the amount of potential injuries by reducing the number of bull interactions.

Bull paddock management is very important to minimize injury between joinings. The bulls need enough room to reduce fighting, restricted feed and water will increase interaction.

The target between joining is to restrict weight gain in older bulls to prevent breakdowns. Ideally young bulls have access to a higher level of nutrition as they continue to grow.

Early pregnancy testing is essential for good female management and detection of surprises. The earlier the pregnancy testing is undertaken, the more likely the cause of the problem will be identified. This will not only give you early notice of the problem but also help in formulating a plan to help reduce the chance of the problem occurring in the future.

Reon Holmes BVSC

RENNYLEA BULL GUARANTEE

There is no more important time for a commercial business than pregnancy testing. At Rennylea we do our utmost to produce bulls that add value to your operation through the depth and accuracy of their genetics, the pre sale screening, the provision of full animal health records on sale day and careful delivery to your property.

However, we do not manage your joining. This guarantee does not replace your obligation to follow the recommendations in our sale catalogue, and to observe and manage bulls during joining and future years.

The bulls offered have passed an independent and rigorous test for:

- i. **STRUCTURAL SOUNDNESS** – bulls have been structurally assessed and those that don't meet our standards are culled. This is carried out by Beef Excel
- ii. **REPRODUCTIVE SOUNDNESS** - bulls have had a breeding soundness evaluation by veterinarians from the Holbrook Veterinary Centre. This includes checking penises, testicles and a crushside semen test.
- iii. **CRUSH SIDE SEMEN TEST**- has been carried out on every bull sold at Auction by vets from the Holbrook Veterinary Centre. Those that have not passed were removed from the catalogue.

These tests identify and remove the bulls in every drop that are unfit to be mated. The results are valid for the next mating only and annual testing is strongly recommended.

WHAT DOES RENNYLEA GUARANTEE?

1. YEAR ONE (0-12 months from the date of purchase)

If for any reason, a tested **RENNYLEA** bull is unable to sire calves as a result of a failure of his **own fertility or structure** during his first mating we will either:

- replace him with an equivalent Bull
- refund 100% of the purchase price of the bull

2. YEAR TWO (12-24 months from the date of purchase)

- we will refund 50% of the bull if the bull is unable to sire calves as a result of a failure of his **own fertility or structure** in the second mating.

Requirements: To claim this guarantee in the event of a failed joining a report from a veterinarian approved by Rennylea is required. We do not replace bulls on the basis of broken penis or other misadventures and strongly recommend you insure the bull for the first joining. We do not issue sale credits due to the lack of transparency in future auctions and to ensure unhappy clients are able to go elsewhere. In the event of a claim the salvage value of the infertile bull is to be returned to Rennylea.

ESTIMATED BREEDING VALUES AND \$INDEX VALUES

IMPORTANT: Note that all bulls have been measured for both their phenotype (weights, scans, days, docility etc) and genotype (HD50K test which records their DNA). The investment in DNA testing adds considerably to the accuracy of the Estimated Breeding Values at a young age.

Accuracies: Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal, its siblings, relations or progeny, then the accuracy of the EBV for a particular trait will increase. The accuracy also indicates the potential for change in values over time. Accuracies are influenced by the heritabilities of the traits and the genetic associations existing between them. Genomics throughout the Rennylea pedigrees has added significantly to the accuracy of young bulls.

Lowly heritable traits (less than 20%) include: fertility traits such as days to calving and calving ease, and milk.

Medium heritable traits (20% to 35%) include gestation length, eye muscle area, 200 and 400 day weight, and rump fat.

Highly heritable traits (over 35%) include rib fat, scrotal size, 600D weight, mature cow weight, birthweight , marbling and retail beef yield.

1. CALVING EASE

Calving Ease DIR (%): Estimates of the genetic differences between animals in the ability of their calves from 2 year old heifers to calve without assistance. Heritability of calving ease traits is 10% and positive values are desirable.

Calving Ease DTRS(%): Estimate of the genetic differences between animals in the ability of their two year old daughters to calve without assistance. Positive values are desirable.

2. BIRTH

Gestation Length (days): Estimation of the genetic differences between animals in the number of days from the conception to the birth of a calf. A negative value is desirable. Heritability of GL is 65%, the correlation with calving ease is -.27% & BW -.5.

Birthweight (kg): Estimates of the genetic differences between animals in calf birth weight. Small or moderate birthweight EBVs are considered desirable. The heritability of birthweight is 39%.

3. GROWTH

200 Day Milk(kg): An estimate of the genetic differences among animals in milk production potential, expressed in calf growth performance. The heritability of the milk trait is 10%.

200 Day Growth(kg): Estimate of the genetic differences among animals in weight at 200 days.

400 Day Growth(kg): Estimate of the genetic differences among animals in weight at 400 days.

600 Day Growth(kg): Estimate of the genetic differences among animals in weight at 600 days. Heritability of the growth trait increases with age, 12%, 23% and 35% at 200, 400 and 600 days. Mature cow weight is the most heritable at 40%.

Optimum growth is balanced with the production environment. Note that the higher the growth figure at 600 days, then the animal will be bigger, a higher bodyweight, and a later maturity pattern.

4. CARCASE

The Rennylea herd has been independently scanned for eye muscle area & fat cover since 1990 and for marbling since the mid 1990s.

Carcase Weight(kg): An estimate of the genetic difference among animals in hot standard carcass weight at 650 days of age. The heritability of carcass weight is 42%.

Eye Muscle Area(cm²): These estimate breeding values of the genetic differences among animals in eye muscle area at the 12/13th rib site on a 300kg carcass. The heritability of EMA is 20%.

Rib Fat(mm): An estimate of the genetic differences in fat depth at the 12/13th rib site on a standard 300kg carcass. Significantly negative values are not desirable for either fat ebv. Heritability is 45%.

Rump Fat(mm): An estimate of the genetic differences in fat depth at the 8th rib site on a standard 300kg carcass. Heritability is 32%.

Intramuscular Fat(%): An estimate of the genetic differences in the percentage of intramuscular fat at the 12/13th rib site in a 300kg carcass. Heritability of IMF% is 37%.

5. FERTILITY

Mature Cow Weight(kg): Estimate of the genetic differences in cow weight at 5 years of age. Rennylea believes this is a key fertility EBV and optimum mature cow weight is as close as possible to the 400 weight. Heritability of MCW is 40%, it is the most heritable growth trait & the least recorded.

As described rib and rump fat are heritable. Slightly positive genetic fat cover is important and combined with mature cow weight are useful predictors of the herd fertility profile under a commercial production system.

Days to Calving(days): This ebv is an indicator of female fertility based on time between the cow's first exposure to a bull and when she subsequently calves. This ebv has the lowest heritability of all the researched traits at 7%, thus

has low accuracy, and is not a key performance indicator for maintaining or improving herd fertility.

Scrotal Size(cm): These are estimates of the genetic differences among animals in scrotal circumference at 400 days. The trait is highly heritable at 39%. Positive values are favourable.

6. SELECTION INDICIES

Dollar index values have been developed to combine the important ebvs for different markets, into a single value. They are another piece of information that may be used when selecting bulls to target particular markets, and ranking them for that purpose. We take the most notice of the Angus Breeding Index and the heavy grain index.

FERTILITY TESTING

Veterinarians from the Holbrook Veterinary Centre assess the bulls for breeding soundness, prior to cataloguing. Any purchasers who require a certificate of fertility may request this on sale day, or within a month of the sale.

STRUCTURAL ASSESSMENT

The structural evaluation and scanning for carcase traits has been done by Liam Cardile.

INTEGRITY OF DATA

PHENOTYPES: Every trait published on Rennylea bulls are backed up by the bull's own performance data, collected and transferred electronically to Breedplan. At each collection point recommended by Breedplan, data is collected on all cattle in the herd, except when they have been sold. Sue Govan manages the data and recording system.

GENOTYPES: Rennylea genotypes every animal in the herd at birth, as part of our commitment to ensuring maximum accuracy for selection at a young age. This includes all bulls and heifers.

REPORTING OF RECESSIVE GENETIC GENES

In this Rennylea catalogue, bulls that have a probability of carrying the recessive genes AM, NH and DD have been tested and identified (probability > 10%). We have taken the step of adding this information to the animal's description. We do not consider these conditions to be a significant commercial issue, any clients who wish to discuss further please contact one of the Rennylea team.

The following nomenclature identifies the status of the bulls in the catalogue.

AMF Tested AM free

AMFU Based on pedigree AM free. Animal has not been tested

AM% _% probability the animal is an AM carrier

AMC Tested AM-Carrier

For NH or DD simply replace AM

BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

The Beef Class Structural Assessment System was designed by the Beef Improvement Association and breed societies, and funded by Meat & Livestock Australia to enable selection to improve structural soundness.

Rennylea uses a strict assessment program to assess the structural composition of their herd to best guarantee the soundness of their stock, the cow herd is assessed by Ruth and Bryan, and Sale bulls are independently assessed by Liam Cardile.

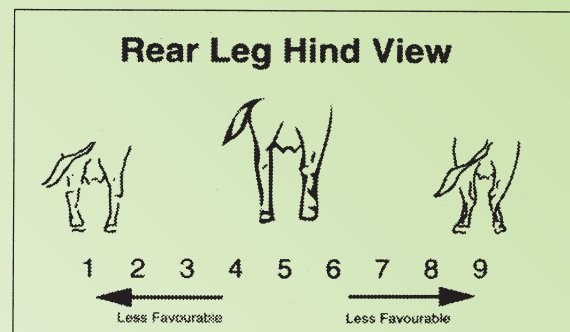
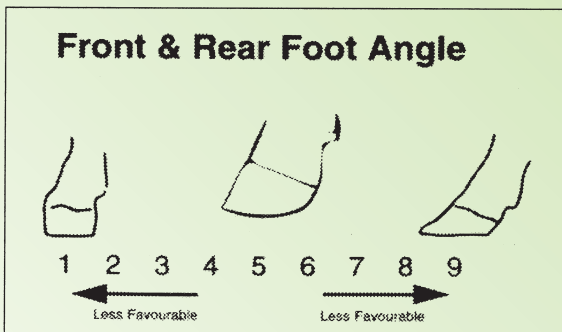
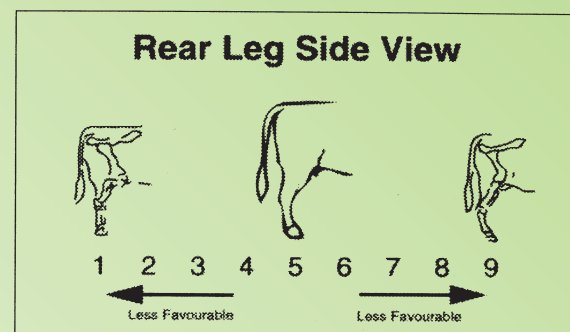
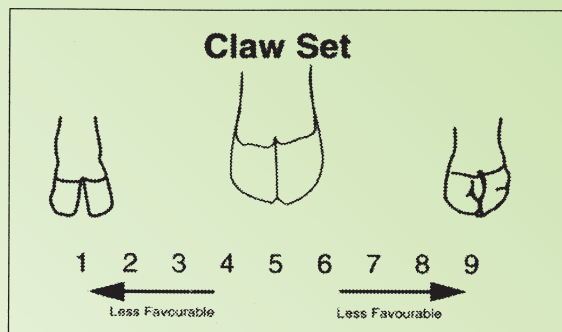
An Explanation of the Beef Class Structural Assessment System

The Beef Class Structural Assessment System uses a 1-9 scoring system for feet and leg structure;

- A score of 5 is ideal;
- A score of 4 or 6 shows slight variation from ideal, but this includes most sound animals. An animal scoring 4 or 6 would be acceptable in any breeding program;
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal;
- A score of 2 or 8 are low scoring animals and should be looked at cautiously and inspected very closely before purchasing;
- A score of 1 or 9 should not be catalogued and are considered immediate culs.

TEMPERAMENT

The temperament or docility score separates animals from the same contemporary on their calmness in a confined area. Animals which are extremely quiet (touchable) score '1'. Animals that are aggressive or extremely agitated in the crush are scored as '5'.



**FOR MORE INFORMATION PLEASE CONTACT:
LIAM CARDILE 0409 572 570**

ANGUS BREEDING VALUES - June 2023 Reference Tables

BREED AVERAGE EBVs												PERCENTILE BANDS TABLE													
Calving Ease			Birth			Growth			Fertility			Carcass			Other			Selection Indexes							
CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	DOC	SA	\$D	\$GN	\$GS				
Breed Avg	2.2	2.6	-4.8	4.1	50	90	117	100	17	2.1	-4.6	66	6.3	-0.1	-0.3	0.5	2.2	20	197	163	259	181			
1%	10.9	9.9	-10.7	-0.4	70	123	162	160	28	4.8	-8.0	98	14.5	4.2	5.0	2.0	5.8	44	273	229	363	260			
5%	9.1	8.3	-8.8	1.0	64	112	148	140	25	3.9	-7.0	88	11.9	2.8	3.3	1.5	4.6	36	252	210	335	238			
10%	7.9	7.3	-7.9	1.8	61	107	140	130	23	3.5	-6.5	83	10.6	2.2	2.4	1.3	4.0	32	241	200	319	226			
15%	7.0	6.5	-7.2	2.2	58	104	136	124	22	3.2	-6.1	79	9.7	1.7	1.9	1.1	3.6	29	233	194	309	218			
20%	6.3	5.9	-6.8	2.6	57	101	132	119	21	3.0	-5.8	77	9.0	1.3	1.4	1.0	3.3	27	227	189	300	212			
25%	5.7	5.4	-6.3	2.9	55	99	129	115	20	2.8	-5.6	75	8.4	1.0	1.1	0.9	3.1	25	222	184	293	207			
30%	5.1	4.9	-6.0	3.2	54	97	126	112	19	2.6	-5.4	73	7.8	0.8	0.8	0.8	2.9	24	217	180	286	201			
35%	4.5	4.4	-5.7	3.4	53	95	124	109	19	2.5	-5.2	71	7.4	0.6	0.5	0.7	2.6	23	213	176	280	197			
40%	4.0	3.9	-5.4	3.6	52	94	121	105	18	2.3	-5.0	69	7.0	0.3	0.2	0.6	2.5	22	209	172	274	192			
45%	3.4	3.5	-5.0	3.8	51	92	119	103	18	2.2	-4.8	68	6.6	0.1	-0.1	0.6	2.3	21	204	169	269	188			
50%	2.9	3.0	-4.8	4.1	50	90	117	100	17	2.1	-4.7	66	6.2	-0.1	-0.3	0.5	2.1	20	200	165	263	183			
55%	2.3	2.5	-4.5	4.3	49	89	115	97	17	2.0	-4.5	64	5.8	-0.3	-0.6	0.4	1.9	19	196	161	257	179			
60%	1.6	2.0	-4.2	4.5	48	87	112	94	16	1.8	-4.3	63	5.4	-0.5	-0.9	0.3	1.8	18	191	157	250	174			
65%	1.0	1.5	-3.8	4.7	47	85	110	91	15	1.7	-4.2	61	5.0	-0.7	-1.1	0.3	1.6	17	186	153	244	169			
70%	0.3	1.0	-3.5	4.9	46	83	108	88	15	1.6	-4.0	59	4.6	-0.9	-1.4	0.2	1.4	16	181	149	237	164			
75%	-0.6	0.3	-3.2	5.2	44	81	105	84	14	1.4	-3.8	57	4.2	-1.2	-1.7	0.1	1.2	15	175	144	229	158			
80%	-1.5	-0.4	-2.8	5.5	43	79	102	80	13	1.3	-3.5	55	3.7	-1.4	-2.1	0.0	1.0	14	168	138	219	151			
85%	-2.7	-1.3	-2.3	5.9	41	77	98	76	12	1.1	-3.2	53	3.1	-1.8	-2.5	-0.2	0.8	12	159	131	208	142			
90%	-4.3	-2.5	-1.7	6.3	39	73	93	70	11	0.8	-2.8	50	2.4	-2.2	-3.1	-0.3	0.5	10	147	121	193	131			
95%	-6.9	-4.3	-0.7	7.0	36	68	86	60	10	0.5	-2.0	45	1.2	-2.8	-3.9	-0.6	0.0	7	129	106	170	113			
99%	-12.6	-8.3	1.4	8.5	29	57	71	41	6	-0.3	-0.3	34	-1.2	-4.1	-5.6	-1.1	-0.8	0	94	77	129	80			

* Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the June 2023 Angus Cattle Evaluation.

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the June 2023 Angus Cattle Evaluation.

1 RENNYLEA S412^{PV} (HBR)(ET)

Age: 2YRS

Born: 19/07/2021

Society Ident.: NOR21S412

Brand: R in Circle S412

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NGMY120 BOOROOMOOKA DESIGN Y120
Dam: NORG371 RENNYLEA G371
NORD6 RENNYLEA D6

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	6	6	6	5	6	37	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVs

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+3.1	+0.9	-3.9	+3.4	+55	+101	+138	+108	+23	+2.6	-2.6	+81	+8.8	-0.3	-2.3	+0.2	+4.5	+28	\$217	\$162	\$302	\$204	
Acc.	63%	52%	75%	77%	76%	75%	77%	74%	68%	77%	42%	66%	65%	66%	66%	60%	68%	66%					

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

NHFU, AMFU, DDFU, CAFU

NOTES: **Used as a yearling.** S412 is a docile and structurally sound son of proven donor G371, who is still active at 12 years of age and has 36 progeny. He combines good early growth with control over mature weight and high carcase merit. Top 10% IMF.

2 RENNYLEA S690^{PV} (APR)(ET)

Age: 2YRS

Born: 18/07/2021

Society Ident.: NOR21S690

Brand: R in Circle S690

USA16198796 EF COMPLEMENT 8088
Sire: NORK907 RENNYLEA K907
NORE534 RENNYLEA E534

NORG420 RENNYLEA G420
Dam: NORN864 RENNYLEA N864
NORK799 RENNYLEA K799

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	6	6	6	5	6	40	5	1			

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+6.9	+5.8	-10.0	+2.2	+62	+119	+164	+135	+28	+2.2	-6.5	+101	+12.6	-0.4	-0.9	+0.6	+3.6	+19	\$289	\$230	\$380	\$281	
Acc.	63%	53%	75%	77%	77%	75%	75%	73%	68%	74%	45%	67%	66%	67%	67%	62%	69%	66%					

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

NHFU, AMFU, DDFU, CAFU

NOTES: **Used as a yearling.** Ruth's pick and a bull we argued over keeping. S690 is a full brother to lots 22 and 24. He has excellent feet and temperament. These flush brothers are out of a proven donor and drive early growth without sacrificing carcase quality and carcase weight. Top 1% \$A and Cwt. Top 5% EMA and 400d.

3 RENNYLEA S787^{PV} (APR)(ET)

Age: 2YRS

Born: 21/07/2021

Society Ident.: NOR21S787

Brand: R in Circle S787

NORG420 RENNYLEA G420
Sire: NORN128 RENNYLEA N128
NORE176 RENNYLEA E176

USA16295688 G AR PROPHET
Dam: NORM1120 RENNYLEA M1120
NORH831 RENNYLEA H831

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	7	6	6	5	6	40	4	2			

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+5.2	+5.1	-4.4	+3.8	+59	+110	+138	+107	+18	+3.7	-6.5	+71	+6.8	-0.2	-1.2	+0.3	+3.8	+10	\$269	\$229	\$350	\$257	
Acc.	62%	53%	73%	76%	75%	74%	76%	72%	65%	76%	44%	64%	64%	65%	65%	60%	67%	65%					

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

NHFU, AMFU, DDFU, CAFU

NOTES: **Used as a yearling.** Full brother to lots 5 and 6, from proven donor M1120. S787 is a large framed N128 son with excellent early growth and carcase data. Top 5% \$A and top 10% SS.

4 RENNYLEA S834^{PV} (APR)(ET)

Age: 2YRS

Born: 23/07/2021

Society Ident.: NOR21S834

Brand: R in Circle S834

NORG420 RENNYLEA G420
Sire: NORN128 RENNYLEA N128
NORE176 RENNYLEA E176

NORG255 RENNYLEA G255
Dam: NORL1254 RENNYLEA L1254
NORH664 RENNYLEA H664

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	6	6	5	5	5	43	5	1			

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+5.5	+4.2	-6.3	+0.6	+50	+96	+123	+90	+20	+5.0	-6.7	+67	+14.8	+4.4	+3.8	+0.5	+4.1	+5	\$278	\$227	\$370	\$273	
Acc.	61%	52%	74%	77%	76%	74%	76%	73%	67%	76%	45%	66%	66%	67%	61%	69%	65%						

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

NHFU, AMFU, DDFU, CAFU

NOTES: **Used as a yearling.** A pick N128 son from the keeper bulls. S834 is well muscled, easy doing, sound footed, clean sheathed and quiet. Exceptional carcase EBVs. Top 1% SS, EMA, Rib and \$A.

5 RENNYLEA S882^{PV} (APR)(ET)

Age: 2YRS

Born: 25/07/2021

Society Ident.: NOR21S882

Brand: R in Circle S882

NORG420 RENNYLEA G420
Sire: NORN128 RENNYLEA N128
NORE176 RENNYLEA E176

USA16295688 G A R PROPHET
Dam: NORM1120 RENNYLEA M1120
NORH831 RENNYLEA H831

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	Sheath	Temp.
	7	7	7	5	6	39	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+6.8	+7.7	-5.9	+1.5	+54	+101	+126	+83	+20	+2.5	-5.4	+68	+11.2	+0.5	-0.6	+0.8	+3.9	+10	\$278	\$232	\$369	\$266	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Full brother to lots 3 and 6, M1120 x N128. Top 1% \$A and top 10% EMA.

6 RENNYLEA S883^{PV} (APR)(ET)

Age: 2YRS

Born: 25/07/2021

Society Ident.: NOR21S883

Brand: R in Circle S883

NORG420 RENNYLEA G420
Sire: NORN128 RENNYLEA N128
NORE176 RENNYLEA E176

USA16295688 G A R PROPHET
Dam: NORM1120 RENNYLEA M1120
NORH831 RENNYLEA H831

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	Sheath	Temp.
	7	6	6	5	6	43	5	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-0.9	+3.4	-5.3	+5.5	+61	+111	+142	+109	+14	+3.6	-7.4	+79	+15.3	+1.3	+1.0	+1.2	+2.5	+6	\$292	\$249	\$373	\$284	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Powerful cow bull by N128 and full brother to previous lot. Top 1% EMA and \$A.

7 RENNYLEA S1019^{PV} (APR)(AI)

Age: 2YRS

Born: 02/08/2021

Society Ident.: NOR21S1019

Brand: R in Circle S1019

NORG420 RENNYLEA G420
Sire: NORN128 RENNYLEA N128
NORE176 RENNYLEA E176

NORK907 RENNYLEA K907
Dam: NORM1037 RENNYLEA M1037
NORK1021 RENNYLEA K1021

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	Sheath	Temp.
	5	6	6	5	5	43	4	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+5.0	+8.6	-7.2	+3.5	+52	+97	+130	+81	+26	+4.2	-6.9	+74	+18.0	+2.2	+1.1	+1.2	+3.4	+10	\$298	\$241	\$385	\$293	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Top bull by N128 we used and another bull we thought about keeping. S1019 has most bases covered; he's well muscled, extremely good footed, scanned well and has the data to match. He's out of a high performance K907 cow active in the AI herd (who wouldn't flush). Top 1% EMA and \$A. Top 5% SS.

8 RENNYLEA S497^{PV} (HBR)(ET)

Age: 2YRS

Born: 02/08/2021

Society Ident.: NOR21S497

Brand: R in Circle S497

USA17501893 SYDGEN EXCEED 3223
Sire: USA18170041 SYDGEN ENHANCE
USA17405676 SYDGEN RITA 2618

USA17366506 H P C A INTENSITY
Dam: NORN464 RENNYLEA N464
NORF368 RENNYLEA F368

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	Sheath	Temp.
	5	6	6	5	6	37	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-0.5	-6.0	+0.0	+4.7	+59	+105	+132	+111	+23	+1.6	-5.0	+82	+9.1	-1.2	-1.1	+0.3	+3.9	+24	\$233	\$189	\$322	\$215	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Excellent shaped Enhance bull from a top HBR Intensity donor. S497 is sound, quiet, tight sheathed and well muscled. Top 10% \$GN.

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

14.

9 RENNYLEA S640^{PV} (APR)(AI)(TW)
Age: 2YRS

Born: 16/07/2021

Society Ident.: NOR21S640

Brand: R in Circle S640

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
Norl110 RENNYLEA L110

NORN103 RENNYLEA N103
Dam: NORQ725 RENNYLEA Q725
NORN1040 RENNYLEA N1040

Structural Scores														
							6	6	6	5	6	40	5	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	+5.2 56%	+5.2 44%	-7.1 74%	+3.3 73%	+60 73%	+107 71%	+129 71%	+88 69%	+19 60%	+2.3 68%	-7.3 36%	+78 61%	+14.5 61%	-0.8 62%	-1.3 62%	+1.6 55%	+1.5 65%	+26 57%	\$300	\$263	\$382	\$284	NHFU, AMFU, DDFU, CAFU	

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

NOTES: Used as a yearling. First of the Q213 sons on offer today. S640 is a moderate framed, thick and docile bull who offers plenty of mating flexibility. Out of a heifer. Top 1% \$A and EMA. Top 5% DTC.

10 RENNYLEA S735^{PV} (APR)(AI)
Age: 2YRS

Born: 20/07/2021

Society Ident.: NOR21S735

Brand: R in Circle S735

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
Norl110 RENNYLEA L110

NORG420 RENNYLEA G420
Dam: NORQ980 RENNYLEA EISA ERICA Q980
NORK1266 RENNYLEA EISA ERICA K1266

Structural Scores														
							7	6	6	5	6	41	5	2

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

NOTES: Used as a yearling. S735 is a well muscled Q213 son with oodles of fat and performance. These Q213 sons excel in the traits that drive commercial productivity. Top 1% Rib, Rump, \$A and CE. Top 5% DTC.

11 RENNYLEA S1305^{PV} (APR)
Age: 2YRS

Born: 12/08/2021

Society Ident.: NOR21S1305

Brand: R in Circle S1305

NORH708 RENNYLEA H708
Sire: NORQ1081 RENNYLEA Q1081
Norl841 RENNYLEA L841

NORK907 RENNYLEA K907
Dam: NORQ804 RENNYLEA Q804
NORN1270 RENNYLEA N1270

Structural Scores														
							6	5	6	4	5	36	5	2

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

NOTES: Used as a yearling. S1305 will really inject early growth and IMF into a breeding program. Q1081 was a H708 son we entered into the ASBP and S1305 is out of a K907 heifer. Top 1% IMF and \$A.

12 RENNYLEA S1307^{PV} (APR)(ET)
Age: 2YRS

Born: 13/08/2021

Society Ident.: NOR21S1307

Brand: R in Circle S1307

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
Norl110 RENNYLEA L110

NORJ178 RENNYLEA J178
Dam: NORP674 RENNYLEA P674
NORJ830 RENNYLEA J830

Structural Scores														
							6	6	6	5	6	39	5	2

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

NOTES: Used as a yearling. We have kept a full brother S1338. S1307 is a strong topped Q213 son with excellent growth, control over maturity pattern and elite carcase. Top 5% IMF, SS and CE, and top 1% \$A.

13 RENNYLEA S1496^{PV} (APR)

Born: 25/08/2021
Society Ident.: NOR21S1496
Brand: R in Circle S1496

NORE11 RENNYLEA EDMUND E11
Sire: NORN640 RENNYLEA N640
NORL881 RENNYLEA L881

NORG317 RENNYLEA G317
Dam: NORL565 RENNYLEA L565
NORG316 RENNYLEA G316

Age: 2YRS

Society Ident.: NOR21S1496
Brand: R in Circle S1496

Structural Scores											
6	6	6	5	5	40	5	1				

June 2023 ANGUS GROUP BREEDPLAN EBVs

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+6.8 59%	+2.1 50%	-8.6 74%	+4.5 75%	+52 75%	+91 73%	+124 74%	+81 72%	+27 65%	+4.8 75%	-7.7 44%	+61 64%	+6.4 64%	+2.3 65%	+2.8 66%	-0.8 60%	+4.5 68%	+32 58%	\$255	\$199	\$339	\$248	

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

NOTES: Used as a yearling. S1496 is very docile, sound footed and tight sheathed. Top 10% IMF and DOC, top 5% \$A, top 1% SS.

14 RENNYLEA S1535^{PV} (APR)

Age: 2YRS

Born: 28/08/2021
Society Ident.: NOR21S1535
Brand: R in Circle S1535

NORK907 RENNYLEA K907
Sire: NORQ1062 RENNYLEA Q1062
NORH818 RENNYLEA H818

NORG255 RENNYLEA G255
Dam: NORM915 RENNYLEA M915
NORH641 RENNYLEA H641

Structural Scores											
6	6	6	5	5	36	5	1				

June 2023 ANGUS GROUP BREEDPLAN EBVs

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	-0.4 58%	+6.4 49%	-4.6 72%	+3.6 73%	+54 73%	+95 70%	+126 71%	+95 69%	+21 63%	+2.1 74%	-7.1 41%	+76 62%	+9.4 62%	+1.3 63%	+0.1 63%	-0.5 57%	+6.1 66%	+24 54%	\$259	\$201	\$357	\$251	

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

NOTES: Used as a yearling. S1535 ticks most of the boxes, he is by a K907 son we used as a yearling and sold, he offers versatility for cows or heifers, and carcass excellence. Top 1% IMF and top 5% \$A.

15 RENNYLEA S594^{PV} (HBR)(ET)

Age: 2YRS

Born: 04/09/2021
Society Ident.: NOR21S594
Brand: R in Circle S594

USA16290873 GAR PROGRESS
Sire: USA16956101 H P C A PROCEED
USA16503489 GAR 28 AMBUSH L119

USA17366506 H P C A INTENSITY
Dam: NORL490 RENNYLEA L490
NORH414 RENNYLEA H414

Structural Scores											
6	6	6	6	6	34	4	1				

June 2023 ANGUS GROUP BREEDPLAN EBVs

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+3.8 66%	+9.1 58%	-9.7 74%	+2.9 77%	+49 77%	+88 75%	+113 76%	+95 74%	+19 70%	-0.4 76%	-5.0 50%	+65 69%	+11.0 68%	+1.0 69%	+0.0 70%	-0.2 65%	+5.5 71%	+27 66%	\$238	\$185	\$335	\$223	

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

NOTES: Used as a yearling. Quiet, good footed and high IMF son by Proceed and out of proven donor L490. Top 5% IMF.

16 RENNYLEA S638^{PV} (APR)(AI)

Age: 2YRS

Born: 16/07/2021
Society Ident.: NOR21S638
Brand: R in Circle S638

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
NORL110 RENNYLEA L110

NORL467 RENNYLEA L467
Dam: NORQ1140 RENNYLEA Q1140
NORL966 RENNYLEA L966

Structural Scores											
7	6	6	5	6	37	3	1				

June 2023 ANGUS GROUP BREEDPLAN EBVs

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+8.4 57%	+5.7 46%	-10.5 84%	+1.8 75%	+59 73%	+108 72%	+143 74%	+105 61%	+30 74%	+1.7 38%	-6.9 61%	+87 61%	+12.7 62%	+1.7 56%	+0.3 65%	+0.1 58%	+4.1 58%	+21 58%	\$289	\$230	\$391	\$279	

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

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

17 RENNYLEA S709^{PV} (APR)(AI)
Age: 2YRS

Born: 19/07/2021

Society Ident.: NOR21S709

Brand: R in Circle S709

USA18217198 G A RASHLAND
Sire: USA19266718 G A R HOME TOWN
USA18644754 CHAIR ROCK SURE FIRE 6095

NORG420 RENNYLEA G420
Dam: NORQ1218 RENNYLEA Q1218
NORK864 RENNYLEA K864

Age: 2YRS

Structural Scores											
7	6	6	4	5	37	4					

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. A GAR Home Town son, these bulls have some muscle. S709 is a thick and meaty heifer bull with a quiet temperament. Top 1% EMA and \$A, top 5% IMF.

18 RENNYLEA S1196^{PV} (APR)(ET)
Age: 2YRS

Born: 07/08/2021

Society Ident.: NOR21S1196

Brand: R in Circle S1196

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
NORL110 RENNYLEA L110

SMPK7 PATHFINDER GENERAL K7
Dam: NORP863 RENNYLEA P863
NORL901 RENNYLEA L901

Structural Scores											
6	6	6	5	5	36	5					

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. An embryo calf from a young donor with excellent structural scores, temperament and performance data for a heifer joining. Top 1% CE and \$A.

19 RENNYLEA S1260^{PV} (APR)(ET)
Age: 2YRS

Born: 09/08/2021

Society Ident.: NOR21S1260

Brand: R in Circle S1260

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
NORL110 RENNYLEA L110

NORL508 RENNYLEA L508
Dam: NORP1267 RENNYLEA P1267
NORG72 RENNYLEA G72

Structural Scores											
6	7	6	5	6	35	5					

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Big indexing Q213 son, these bulls have impressed us with their good feet, temperaments and unmatched data sets. Top 1% \$A and top 5% CE, EMA and IMF.

20 RENNYLEA S1573^{PV} (APR)(ET)
Age: 2YRS

Born: 05/09/2021

Society Ident.: NOR21S1573

Brand: R in Circle S1573

USA17082311 EF COMMANDO 1366
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15
NMMM9 MILLAH MURRAH ELA M9

NORG255 RENNYLEA G255

Dam: NORL1254 RENNYLEA L1254
NORH664 RENNYLEA H664

Structural Scores											
6	6	5	5	5	35	5					

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. S1573 is a full brother to lot 21, P15 x proven donor L1254. We have kept another full brother S1582. S1573 has exceptional early growth and good foot scores. Top 5% 400d and \$A, top 1% Cwt.

21 RENNYLEA S1580^{PV} (APR)(ET)
Age: 2YRS

Born: 07/09/2021

Society Ident.: NOR21S1580

Brand: R In Circle S1580

USA17082311 EF COMMANDO 1366

NORG255 RENNYLEA G255

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15

Dam: NORL1254 RENNYLEA L1254

NMM9 MILLAH MURRAH ELA M9

NORH664 RENNYLEA H664

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	5	6	5	5	37	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index							
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass					
Acc.	+5.7	+2.5	-6.8	-0.4	+52	+101	+118	+84	+27	+1.1	-5.5	+86	+14.2	+1.8	+1.6	+1.1	+3.8	+13	64%	52%	74%	76%	76%	283	\$239	\$387	\$266

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Heifer bull by P15 from our ET program. Excellent structure, topline and performance. Top 5% EMA and top 1% \$A.

22 RENNYLEA S665^{PV} (APR)(ET)
Age: 2YRS

Born: 17/07/2021

Society Ident.: NOR21S665

Brand: R in Circle S665

USA16198796 EF COMPLEMENT 8088

NORG420 RENNYLEA G420

Sire: NORK907 RENNYLEA K907

Dam: NORN864 RENNYLEA N864

NORE534 RENNYLEA E534

NORK799 RENNYLEA K799

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	5	6	5	6	40	4	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index							
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass					
Acc.	+8.8	+8.3	-9.3	+0.7	+54	+105	+141	+96	+28	+2.4	-7.1	+91	+9.6	-0.3	+0.3	+0.3	+3.9	+29	63%	53%	75%	77%	76%	285	\$230	\$373	\$277

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Full brother to lots 2 and 24 and from our ET program. N864 is a top young donor with 45 progeny. These bulls have exemplary structure, temperament and performance. Top 1% \$A and top 5% Cwt, Bwt and DTC.

23 RENNYLEA S694^{PV} (APR)(AI)
Age: 2YRS

Born: 19/07/2021

Society Ident.: NOR21S694

Brand: R in Circle S694

VTMJ89 TE MANIA JENKINS J89

NORN103 RENNYLEA N103

Sire: VTMN549 TE MANIA NEWLY N549

Dam: NORQ679 RENNYLEA EISA ERICA Q679

VTMJ464 TE MANIA LOWAN J464

NORN1104 RENNYLEA EISA ERICA N1104

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	7	6	6	5	5	39	4	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index							
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass					
Acc.	+9.2	+6.8	-10.0	+0.9	+52	+99	+130	+83	+23	+4.1	-7.0	+68	+8.8	+3.1	+2.5	-0.7	+5.4	+34	61%	49%	84%	75%	74%	277	\$219	\$376	\$272

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

NHFU, AMF, DDF, CAF

NOTES: Used as a yearling. Newly out of a heifer. S694 will moderate mature weight without sacrificing growth, and improve fats, scrotal and marbling. Top 5% SS and IMF, top 1% \$A.

24 RENNYLEA S722^{PV} (APR)(ET)
Age: 2YRS

Born: 19/07/2021

Society Ident.: NOR21S722

Brand: R in Circle S722

USA16198796 EF COMPLEMENT 8088

NORG420 RENNYLEA G420

Sire: NORK907 RENNYLEA K907

Dam: NORN864 RENNYLEA N864

NORE534 RENNYLEA E534

NORK799 RENNYLEA K799

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	5	6	37	4	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index							
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass					
Acc.	+8.3	+7.2	-8.4	+1.6	+55	+109	+136	+96	+21	+1.2	-8.2	+92	+8.0	+2.5	+3.0	-0.2	+3.6	+23	63%	53%	75%	77%	76%	295	\$250	\$386	\$284

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. S722 is the 3rd bull on offer from the N864 x K907 flush. He's strong topped, really long and good footed. A top bull suitable for cows or heifers. Top 1% DTC and \$A. Top 5% Cwt.

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

25 RENNYLEA S916^{PV} (APR)(AI)
Age: 2YRS
Born: 27/07/2021
Society Ident.: NOR21S916
Brand: R in Circle S916

NORL467 RENNYLEA L467
Sire: NORQ1027 RENNYLEA Q1027
 NORM1057 RENNYLEA M1057

NWPG188 WATTLETOP FRANKLIN G188
Dam: NORQ926 RENNYLEA Q926
 NORJ587 RENNYLEA J587

Structural Scores											
5	6	6	5	6	39	5	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+5.9 57%	+5.7 47%	+0.4 83%	+0.9 73%	+48 72%	+103 70%	+132 70%	+110 68%	+24 61%	+3.2 67%	-4.9 38%	+73 61%	+11.2 60%	+0.4 62%	+0.7 56%	+0.1 65%	+5.7 54%	+23	\$250	\$200	\$343	\$243	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Sire Q1027 is a high marbling and very moderate L467 son who is breeding true to type. A son topped our Autumn sale this year selling for \$40,000. S916 was selected to use for his thick and muscly type, excellent structure and docility and top carcase data. Top 5% IMF, top 10% EMA and \$A.

26 RENNYLEA S932^{PV} (APR)(AI)
Age: 2YRS
Born: 28/07/2021
Society Ident.: NOR21S932
Brand: R in Circle S932

NORL467 RENNYLEA L467
Sire: NORQ1027 RENNYLEA Q1027
 NORM1057 RENNYLEA M1057

NORM763 RENNYLEA M763
Dam: NORQ1163 RENNYLEA Q1163
 NORN1086 RENNYLEA N1086

Structural Scores											
7	7	7	5	5	37	5	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+7.1 55%	+5.2 44%	-1.5 83%	+3.5 73%	+52 72%	+105 70%	+130 70%	+114 69%	+22 60%	+2.5 73%	-5.8 37%	+77 61%	+6.9 60%	+0.1 61%	-0.7 62%	-0.2 55%	+5.2 64%	+26 52%	\$244	\$204	\$331	\$233	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Another son of Q1027 to follow lot 25. S932 is well muscled, slick skinned and has a good topline. Top 5% IMF.

27 RENNYLEA S1173^{PV} (APR)(AI)
Age: 2YRS
Born: 06/08/2021
Society Ident.: NOR21S1173
Brand: R in Circle S1173

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
 VTMJ464 TE MANIA LOWAN J464

USA17366506 H P C A INTENSITY
Dam: NORL876 RENNYLEA L876
 NORH735 RENNYLEA H735

Structural Scores											
6	6	6	5	5	45	4	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+3.5 62%	+6.3 52%	-6.2 84%	+3.1 76%	+60 75%	+99 73%	+129 74%	+101 72%	+21 67%	+4.1 76%	-6.5 42%	+75 64%	+9.4 64%	-1.6 65%	-3.6 65%	+0.7 59%	+4.0 67%	+27 61%	\$261	\$214	\$344	\$248	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. Top bull by Te Mania Newly out of an Intensity cow. S1173 is strong topped, sound footed and docile. Top 5% SS and \$A.

28 RENNYLEA S1309^{PV} (APR)(ET)
Age: 2YRS
Born: 13/08/2021
Society Ident.: NOR21S1309
Brand: R in Circle S1309

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
 NORL110 RENNYLEA L110

NORL508 RENNYLEA L508
Dam: NORP936 RENNYLEA P936
 NORL1034 RENNYLEA L1034

Structural Scores											
5	6	6	5	5	35	5	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+2.1 58%	+4.0 46%	-7.2 74%	+4.3 75%	+57 74%	+110 72%	+144 74%	+130 69%	+26 61%	+1.5 74%	-7.9 39%	+82 62%	+7.1 61%	+0.0 63%	-1.8 63%	+0.1 56%	+4.4 65%	+12 62%	\$257	\$213	\$337	\$246	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. S1309 is a sound and well muscled Q213 son from our ET program. He combines excellent growth and carcase performance with an outstanding phenotype. Top 5% \$A. Note this bull has a small spot of white on sheath.

29 RENNYLEA S1340^{PV} (APR)(ET)
Age: 2YRS

Born: 16/08/2021

Society Ident.: NOR21S1340

Brand: R In Circle S1340

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
Norl110 RENNYLEA L110

NORL508 RENNYLEA L508
Dam: NORP936 RENNYLEA P936
Norl1034 RENNYLEA L1034

Age: 2YRS

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	5	6	34	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+8.2	+7.9	-8.0	+1.9	+52	+98	+118	+69	+27	+0.5	-9.3	+77	+11.9	+1.7	+2.1	+0.4	+4.2	+12	\$320	\$271	\$422	\$308	

Traits Observed: BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Used as a yearling. S1340 is the top \$A bull in the sale at \$320. He's a typically sound footed Q213 son with excellent performance data. Top 1% DTC and \$A.

30 RENNYLEA S567^{PV} (HBR)
Age: 2YRS

Born: 07/09/2021

Society Ident.: NOR21S567

Brand: R in Circle S567

VLYM518 LAWSONS MOMENTOUS M518
Sire: NORQ602 RENNYLEA Q602
Norh432 RENNYLEA H432

NORE11 RENNYLEA EDMUND E11
Dam: NORQ508 RENNYLEA Q508
Norh414 RENNYLEA H414

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	5	6	6	5	5	36	5	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-2.2	-6.2	-2.0	+5.5	+48	+83	+113	+107	+17	+1.7	-6.0	+66	+8.2	+0.4	-0.5	+1.0	+3.6	+38	\$204	\$161	\$267	\$189	

Traits Observed: BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Cow bull out of an E11 heifer. S567 is a sound stuctured and docile bull. Top 5% Doc.

31 RENNYLEA S1276^{PV} (APR)
Age: 2YRS

Born: 11/08/2021

Society Ident.: NOR21S1276

Brand: R in Circle S1276

NORH708 RENNYLEA H708
Sire: NORQ1081 RENNYLEA Q1081
Norl841 RENNYLEA L841

NORM816 RENNYLEA M816
Dam: NORQ136 RENNYLEA Q136
NORN123 RENNYLEA N123

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	5	5	39	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+9.6	+6.2	-5.9	+0.6	+41	+78	+95	+74	+15	+2.9	-6.9	+44	+11.7	+2.3	+3.2	+0.6	+6.5	+13	\$274	\$222	\$373	\$266	

Traits Observed: CE, BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: High carcass merit Q1081 son suitable for heifers. He's docile, sound and well muscled. Top 1% IMF and \$A.

32 RENNYLEA S1365^{PV} (APR)(ET)
Age: 2YRS

Born: 21/08/2021

Society Ident.: NOR21S1365

Brand: R in Circle S1365

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
Norl110 RENNYLEA L110

NORL508 RENNYLEA L508
Dam: NORP936 RENNYLEA P936
Norl1034 RENNYLEA L1034

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	5	5	5	36	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+3.8	+7.2	-3.3	+4.4	+61	+110	+141	+118	+22	+1.0	-6.5	+86	+7.7	-2.8	-4.1	+0.5	+4.5	+7	58%	\$270	\$224	\$358	\$255

Traits Observed: BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Q213 son from an L508 donor. Top 5% \$A. Note this bull has a spot of white on sheath.

33 RENNYLEA S1400^{PV} (APR)

Born: 14/09/2021
Society Ident.: NOR21S1400
Brand: R in Circle S1400

NORM763 RENNYLEA M763
Sire: NORQ1384 RENNYLEA Q1384
NORN823 RENNYLEA N823

NORH708 RENNYLEA H708
Dam: NORQ284 RENNYLEA Q284
NORH414 RENNYLEA H414

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	5	5	41	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+4.3	+1.9	-2.6	+4.4	+55	+100	+127	+100	+15	+4.8	-8.5	+75	+6.3	+0.2	-1.5	-0.3	+6.2	+12	\$271	\$225	\$358	\$266	

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

NOTES: This is a pedigree to improve IMF - an M763 son out of a H708 heifer. S1400 is a strong topped and sound cow bull. Top 1% SS, DTC and IMF. Top 5% \$A.

34 RENNYLEA S1414^{PV} (APR)

Born: 21/09/2021
Society Ident.: NOR21S1414
Brand: R in Circle S1414

SMPK7 PATHFINDER GENERAL K7
Sire: NORP700 RENNYLEA P700
NORM850 RENNYLEA M850

TFAK132 LANDFALL KEYSTONE K132
Dam: NORP771 RENNYLEA P771
NORM1226 RENNYLEA M1226

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	5	6	36	5	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-3.6	+0.1	-5.6	+5.9	+62	+114	+142	+125	+15	-0.4	-6.5	+102	+11.4	+1.0	+0.4	+0.7	+2.4	+11	\$258	\$221	\$340	\$241	

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

NOTES: S1414 is a long and powerful cow bull with a great temperament. Top 1% Cwt and top 5% \$A.

35 RENNYLEA S1467^{PV} (APR)

Born: 22/08/2021
Society Ident.: NOR21S1467
Brand: R in Circle S1467

NORM763 RENNYLEA M763
Sire: NORQ148 RENNYLEA Q148
NORN125 RENNYLEA N125

USA16198796 EF COMPLEMENT 8088
Dam: NORN700 RENNYLEA N700
NORG719 RENNYLEA G719

	U	F	R	L	T	W	SHEATH	TEMP.
	6	5	6	5	5	40	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+0.3	+6.4	-7.7	+6.9	+59	+108	+138	+125	+10	+4.1	-7.9	+78	+0.8	+3.6	+4.0	-1.5	+4.4	+9	\$240	\$201	\$317	\$232	

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

NOTES: Structurally sound cow bull by an M763 son. Top 5% SS and fats.

36 RENNYLEA S1585^{PV} (APR)

Born: 08/09/2021
Society Ident.: NOR21S1585
Brand: R in Circle S1585

NORH708 RENNYLEA H708
Sire: NORQ765 RENNYLEA Q765
NORL96 RENNYLEA L96

NORG255 RENNYLEA G255
Dam: NORP1393 RENNYLEA P1393
NORJ330 RENNYLEA J330

	U	F	R	L	T	W	SHEATH	TEMP.
	6	5	6	5	5	40	5	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+0.9	+2.4	-9.3	+3.0	+54	+99	+141	+121	+19	+3.3	-6.3	+83	+10.4	+0.6	-2.0	+0.4	+5.6	+18	\$249	\$189	\$331	\$243	

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

NOTES: Q765 is a H708 son who's bred well, we have kept a number of sons to use in the 2022 drop. S1585 is sound, well muscled, strong topped and docile. Top 5% IMF and top 10% \$A.

37 RENNYLEA S1603^{PV} (APR)(ET)
Age: 2YRS

Born: 13/09/2021
Society Ident.: NOR21S1603
Brand: R in Circle S1603

NORH708 RENNYLEA H708
Sire: NORQ1077 RENNYLEA Q1077
NORG101 RENNYLEA G101

USA17366506 H P C A INTENSITY
Dam: NORL723 RENNYLEA L723
NORH186 RENNYLEA H186

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	5	6	5	5	36	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+2.8	+6.0	-3.9	+4.9	+46	+89	+116	+97	+17	+2.1	-5.5	+58	+15.3	+1.0	-0.5	+0.9	+5.9	+19	\$258	\$205	\$347	\$250	
Acc.	59%	50%	73%	76%	75%	73%	73%	71%	64%	74%	43%	65%	64%	65%	65%	59%	67%	63%					

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

NHFU, AMFU, DDFU, CAFU

NOTES: Well muscled Q1077 son who'll improve carcase quality. Top 1% EMA and IMF, and top 5% \$A.

38 RENNYLEA S454^{PV} (HBR)(AI)
Age: 2YRS

Born: 26/07/2021
Society Ident.: NOR21S454
Brand: R in Circle S454

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NORE11 RENNYLEA EDMUND E11
Dam: NORQ542 RENNYLEA Q542
NORG1074 RENNYLEA G1074

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	5	6	5	5	40	4	2			

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

NOTES: Thick and meaty (B-) Newly son out of an E11 heifer. Top 5% IMF and DTC. Top 10% \$A.

39 RENNYLEA S1383^{PV} (APR)
Age: 2YRS

Born: 30/08/2021
Society Ident.: NOR21S1383
Brand: R in Circle S1383

NORM763 RENNYLEA M763
Sire: NORQ1384 RENNYLEA Q1384
NORN823 RENNYLEA N823

NORM1078 RENNYLEA M1078
Dam: NORQ1113 RENNYLEA Q1113
NORM726 RENNYLEA M726

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	7	6	7	5	5	41	5	1			

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+0.6	+1.9	-3.4	+3.1	+44	+93	+106	+66	+19	+4.0	-6.2	+64	+9.5	+0.9	-0.4	-0.4	+7.2	+8	\$249	\$207	\$348	\$242	
Acc.	53%	42%	69%	71%	71%	68%	71%	68%	59%	71%	34%	59%	59%	60%	61%	53%	64%	50%					

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

NHFU, AMFU, DDFU, CAFU

NOTES: Heifer bull that will improve marbling! Top 1% IMF and top 5% SS.

40 RENNYLEA S1386^{PV} (APR)
Age: 2YRS

Born: 30/08/2021
Society Ident.: NOR21S1386
Brand: R in Circle S1386

VLYM518 LAWSONS MOMENTOUS M518
Sire: NORQ798 RENNYLEA Q798
NORN893 RENNYLEA N893

NORL508 RENNYLEA L508
Dam: NORQ697 RENNYLEA Q697
NORN1156 RENNYLEA N1156

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	7	6	4	5	37	5	1			

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+1.8	-1.9	-8.3	+5.6	+64	+105	+137	+105	+19	+2.1	-5.1	+73	+18.0	-1.0	-2.3	+1.9	+2.1	+33	\$279	\$228	\$366	\$263	
Acc.	56%	46%	71%	72%	71%	69%	72%	68%	60%	72%	37%	60%	60%	61%	61%	55%	64%	49%					

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

NHFU, AMFU, DDFU, CAFU

NOTES: S1386 is a strong topped and docile cow bull with excellent performance. Top 1% EMA and \$A.

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

41 RENNYLEA S1435^{PV} (APR)

Born: 16/09/2021
Age: 2YRS
Society Ident.: NOR21S1435
Brand: R in Circle S1435

Sire: NORP700 RENNYLEA P700
NORM850 RENNYLEA M850

Dam: NORP1442 RENNYLEA P1442
NORL941 RENNYLEA L941

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	6	6	5	5	5	36	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVs

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+1.1 56%	+2.2 45%	-2.7 71%	+4.4 73%	+58 72%	+92 70%	+134 73%	+123 69%	+18 60%	+0.5 72%	-5.8 36%	+87 60%	+13.6 59%	-0.4 60%	-1.0 61%	+1.6 54%	+2.0 63%	+26 51%	\$246	\$189	\$318	\$230	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Heavily muscled cow bull with excellent structural scores. Top 5% EMA and top 10% \$A.

42 RENNYLEA S1513^{PV} (APR)

Born: 26/08/2021
Age: 2YRS
Society Ident.: NOR21S1513
Brand: R in Circle S1513

Sire: NORQ392 RENNYLEA Q392
NORL248 RENNYLEA L248

Dam: NORP938 RENNYLEA P938
NORL1187 RENNYLEA L1187

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	5	5	6	5	5	37	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVs

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-2.1 57%	+0.6 45%	-6.6 74%	+6.1 75%	+50 74%	+96 72%	+130 74%	+109 70%	+20 62%	+1.3 74%	-3.4 38%	+73 62%	+6.8 62%	-0.3 63%	+0.2 63%	+0.8 57%	+1.7 66%	+28 59%	\$187	\$150	\$246	\$172	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Docile and very sound cow bull.

43 RENNYLEA S1548^{sv} (APR)

Born: 30/08/2021
Age: 2YRS
Society Ident.: NOR21S1548
Brand: R in Circle S1548

Sire: NORL467 RENNYLEA L467
NORH414 RENNYLEA H414

Dam: NORC398 RENNYLEA C398
NORA662 RENNYLEA A662

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	6	6	6	5	5	35	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVs

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+7.0 61%	+4.1 53%	-8.1 74%	+3.1 75%	+44 75%	+87 73%	+111 74%	+90 73%	+20 69%	+0.5 74%	-5.9 46%	+51 65%	+2.9 65%	+1.5 66%	+2.0 66%	-0.7 61%	+4.1 68%	+32 62%	\$212	\$172	\$285	\$195	

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

NHFU, AMFU, DDFU, CAFU

NOTES: The last calf (13 in 15 years) from a grand old Ulong cow. S1548 is docile, sound and well suited to heifers. Top 10% IMF and DOC.

44 RENNYLEA S1552^{PV} (APR)

Born: 31/08/2021
Age: 2YRS
Society Ident.: NOR21S1552
Brand: R in Circle S1552

Sire: NORQ1062 RENNYLEA Q1062
NORH818 RENNYLEA H818

Dam: NORM701 RENNYLEA M701
NORK951 RENNYLEA K951

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	6	5	5	5	6	40	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVs

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+1.6 56%	+0.5 47%	-2.4 71%	+3.2 73%	+43 72%	+73 70%	+96 73%	+69 68%	+16 62%	+1.1 73%	-7.0 40%	+68 61%	+11.0 61%	+0.9 62%	+0.4 63%	+0.8 56%	+4.0 65%	+27 51%	\$236	\$189	\$310	\$222	

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

NHFU, AMFU, DDFU, CAFU

NOTES: A balanced heifer bull with good structure and carcass EBVs. Top 10% EMA and IMF.

45 RENNYLEA S1594^{PV} (APR)(ET)

Age: 2YRS

Born: 11/09/2021
Society Ident.: NOR21S1594
Brand: R In Circle S1594

USA17082311 EF COMMANDO 1366
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15
NMMM9 MILLAH MURRAH ELA M9

USA16295688 G A R PROPHET
Dam: NORM1120 RENNYLEA M1120
NORH831 RENNYLEA H831

Structural Scores										
	F	R	L	T	W	SHEATH	TEMP.			
	6	5	5	4	5	34	5			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+8.2	+6.8	-5.6	+3.6	+66	+116	+148	+117	+26	+1.5	-5.2	+92	+10.9	-0.7	-2.5	+0.9	+2.8	+15	\$283	\$235	\$376	\$266

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

NOTES: Late round ET calf who had a tough run on an old recipient. Excellent calving ease and early growth will drive commercial profitability. Top 5% all growth traits and top 1% \$A.

46 RENNYLEA T5^{PV} (HBR)(ET)

Age: 1YR

Born: 25/06/2022
Society Ident.: NOR22T5
Brand: R in Circle T5

USA18217198 G A R ASHLAND
Sire: USA19266718 G A R HOME TOWN
USA18644754 CHAIR ROCK SURE FIRE 6095

USA17366506 H P C A INTENSITY
Dam: NORL490 RENNYLEA L490
NORH414 RENNYLEA H414

Structural Scores										
	F	R	L	T	W	SHEATH	TEMP.			
	6	6	6	5	5	38	3			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+5.7	+6.7	-8.9	+2.8	+57	+101	+125	+95	+18	+2.7	-7.4	+68	+12.2	+0.4	-1.2	+0.5	+4.7	+31	\$289	\$242	\$385	\$279

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: To kick off the yearling bulls we have a GAR Home Town son out of proven donor L490. T5 has scored well on structure, is docile and easy doing, and has impressive data across the board. Top 1% \$A and top 5% DTC, EMA and IMF.

47 RENNYLEA T34^{PV} (HBR)(AI)

Age: 1YR

Born: 03/07/2022
Society Ident.: NOR22T34
Brand: R in Circle T34

USA17366506 H P C A INTENSITY
Sire: NORN542 RENNYLEA N542
NORG366 RENNYLEA EISA ERICA G366

NWPG188 WATTLETOP FRANKLIN G188
Dam: NWPL158 WATTLETOP ANN L158
NWJP305 WATTLETOP J305

Structural Scores										
	F	R	L	T	W	SHEATH	TEMP.			
	6	6	5	4	5	44	4			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+4.0	+4.0	-3.9	+2.8	+53	+92	+120	+92	+21	+4.4	-5.2	+59	+8.5	-0.2	+0.6	+0.1	+2.7	+24	\$223	\$180	\$296	\$209

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: T34 is a typically quiet, sound and well muscled N542 son out of a cow purchased in the Wattletop dispersal. Top 5% SS.

48 RENNYLEA T35^{PV} (HBR)(ET)

Age: 1YR

Born: 04/07/2022
Society Ident.: NOR22T35
Brand: R in Circle T35

USA18181757 G A R FAIL SAFE
Sire: BWFQ33 MOGENILLA QUINELLA Q33
BWFN9 MOGENILLA N9

VTMB1 TE MANIA BERKLEY B1
Dam: NORH414 RENNYLEA H414
NORC310 RENNYLEA C310

Structural Scores										
	F	R	L	T	W	SHEATH	TEMP.			
	6	6	6	5	6	38	4			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+4.8	+6.4	-4.9	+4.7	+53	+107	+137	+104	+22	+3.0	-6.1	+85	+9.0	-0.2	-0.4	+0.2	+4.7	+37	\$266	\$220	\$350	\$258

Traits Observed: BWT,200WT,DOC,Genomics

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

NOTES: The first of the Q33 sons on offer today, out of proven legend H414 (dam of L519 and L508). These Q33 sons have impressed in their contemporary groups displaying excellent muscling. T35 comes from a strong maternal base, will control maturity pattern and leave progeny with market flexibility. Top 5% IMF, DOC and \$A.

49 RENNYLEA T37^{PV} (HBR)(ET)
Age: 1YR

Born: 04/07/2022
Society Ident.: NOR22T37
Brand: R in Circle T37

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NORE11 RENNYLEA EDMUND E11
Dam: NORN470 RENNYLEA N470
NORL490 RENNYLEA L490

Structural Scores											
	F	R	L	T	A	W	SHEATH		TEMP.		
	6	6	6	5	6	34	5		1		

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase				Temp	\$ Index				
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+6.2 63%	+2.3 54%	-4.6 74%	+2.8 76%	+52 76%	+99 74%	+129 74%	+95 73%	+25 67%	+3.0 72%	-8.8 44%	+79 66%	+8.0 65%	+0.3 66%	-1.2 66%	+0.2 60%	+3.9 68%	+34 64%	\$267	\$223	\$342	\$258

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Another VTM N549 son well suited to heifers from our ET program. T37 is an excellent calf displaying muscling, a very docile temperament, excellent feet and legs and market suitability. Top 1% DTC, top 5% \$A and top 10% DOC.

50 RENNYLEA T38^{PV} (HBR)(ET)
Age: 1YR

Born: 05/07/2022
Society Ident.: NOR22T38
Brand: R in Circle T38

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

USA17366506 H P C A INTENSITY
Dam: NORN818 RENNYLEA N818
NORH411 RENNYLEA H411

Structural Scores											
	F	R	L	T	A	W	SHEATH		TEMP.		
	6	6	6	5	6	34	5		1		

~~WITHDRAWN~~

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase				Temp	\$ Index				
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+2.7 60%	+5.9 49%	-3.6 72%	+3.3 75%	+49 74%	+79 71%	+97 71%	+74 69%	+45 62%	+1.0 67%	-8.3 41%	+49 63%	+1.2 61%	+2.6 63%	+3.0 63%	-1.7 57%	+7.4 65%	+19 62%	\$247	\$194	\$352	\$234

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES:

51 RENNYLEA T42^{PV} (HBR)(ET)
Age: 1YR

Born: 07/07/2022
Society Ident.: NOR22T42
Brand: R in Circle T42

VTML646 TE MANIA LEGEND L646
Sire: VTMQ1070 TE MANIA QOMPULSORY Q1070
VTMJ752 TE MANIA BARUNAH J752

USA17366506 H P C A INTENSITY
Dam: NORN464 RENNYLEA N464
NORF368 RENNYLEA F368

Structural Scores											
	F	R	L	T	A	W	SHEATH		TEMP.		
	6	6	6	5	5	39	4		1		

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase				Temp	\$ Index				
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+1.7 59%	+0.8 49%	-2.1 71%	+4.8 74%	+51 74%	+98 72%	+125 72%	+99 70%	+23 63%	+2.7 69%	-6.5 41%	+64 63%	+10.1 62%	-0.1 63%	-1.1 64%	+0.1 57%	+5.2 66%	+15 62%	\$246	\$200	\$332	\$236

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Thick and easy doing VTM Q1070 calf from our ET program. He has sound feet, a docile temperament and excellent muscling in a moderate frame package. Top 5% IMF and top 10% \$A.

52 RENNYLEA T197^{PV} (HBR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T197
Brand: R in Circle T197

USA17366506 H P C A INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

VTMA217 TE MANIA AFRICA A217
Dam: NORG290 RENNYLEA EISA ERICA G290
NORC282 RENNYLEA EISA ERICA C282

Structural Scores											
	F	R	L	T	A	W	SHEATH		TEMP.		
	6	6	6	5	5	33	4		2		

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase				Temp	\$ Index				
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+3.0 66%	+2.0 59%	-6.0 84%	+5.6 77%	+61 77%	+104 76%	+137 76%	+124 75%	+17 71%	+0.5 74%	-7.1 52%	+82 69%	+5.5 68%	+1.0 70%	+2.2 70%	-0.4 65%	+5.2 71%	+41 67%	\$271	\$216	\$370	\$258

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: There are bulls which offer elite market suitability throughout the catalogue. T197 is from proven Africa donor G290 by industry proven sire L519. He's a meaty and sound cow bull with marbling. Top 5% IMF, DOC and \$A.

53 RENNYLEA T306^{PV} (APR)(ET)
Age: 1YR

Born: 22/06/2022
Society Ident.: NOR22T306
Brand: R in Circle T306

NZE14647008839 MATAURI REALITY 839
Sire: NORM763 RENNYLEA M763
NORJ833 RENNYLEA J833

NORH708 RENNYLEA H708
Dam: NORM970 RENNYLEA M970
NORE844 RENNYLEA E844

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	6	6	5	5	37	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+10.1	+5.9	-8.5	+1.3	+41	+88	+108	+71	+20	+2.5	-6.0	+63	+11.0	+2.1	+2.2	-0.1	+5.7	+28	\$255	\$207	\$348	\$247	
Acc.	61%	52%	74%	75%	75%	73%	74%	72%	66%	71%	44%	65%	65%	66%	66%	68%	63%		NHFU, AMFU, DDFU, CAFU				

Traits Observed: BWT, 200WT, DOC, Genomics

NOTES: ET calf offering calving ease and elite marbling. Dam M970 is a top young H708 donor. Top 5% IMF and \$A.

54 RENNYLEA T317^{PV} (APR)(ET)
Age: 1YR

Born: 24/06/2022
Society Ident.: NOR22T317
Brand: R in Circle T317

NORM763 RENNYLEA M763
Sire: NORP987 RENNYLEA P987
NORM1184 RENNYLEA M1184

NORG420 RENNYLEA G420
Dam: NORN864 RENNYLEA N864
NORK799 RENNYLEA K799

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	6	5	5	5	34	4	2			

Traits Observed: BWT, 200WT, DOC, Genomics

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+10.4	+8.9	-12.5	+1.4	+58	+113	+148	+146	+14	+2.4	-5.2	+85	+2.2	+2.7	+0.9	-1.6	+6.7	+21	\$235	\$183	\$334	\$226	
Acc.	58%	46%	74%	76%	76%	74%	74%	71%	63%	71%	40%	64%	64%	65%	65%	59%	67%	65%		NHFU, AMFU, DDFU, CAFU			

Traits Observed: BWT, 200WT, DOC, Genomics

NOTES: P987 x N864, proven high IMF and calving ease pedigree. T317 is strong topped, sound and combines explosive growth with elite carcase quality. Top 1% IMF and top 5% CE and 400d.

55 RENNYLEA T323^{PV} (APR)(ET)
Age: 1YR

Born: 25/06/2022
Society Ident.: NOR22T323
Brand: R in Circle T323

NZE14647008839 MATAURI REALITY 839
Sire: NORM763 RENNYLEA M763
NORJ833 RENNYLEA J833

USA17366506 HPC INTENSITY
Dam: NORN949 RENNYLEA N949
NORH812 RENNYLEA H812

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	6	7	5	5	37	4	1			

Traits Observed: BWT, 200WT, DOC, Genomics

NOTES: M763 son from ET program. Use for calving ease, frame moderation, fat and marbling. Top 1% IMF and top 5% CE and Rib.

56 RENNYLEA T338^{PV} (APR)(ET)
Age: 1YR

Born: 26/06/2022
Society Ident.: NOR22T338
Brand: R in Circle T338

NZE14647008839 MATAURI REALITY 839
Sire: NORM763 RENNYLEA M763
NORJ833 RENNYLEA J833

NORH708 RENNYLEA H708
Dam: NORM970 RENNYLEA M970
NORE844 RENNYLEA E844

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	6	6	5	5	36	3	2			

Traits Observed: BWT, 200WT, DOC, Genomics

NOTES: Early maturing and high IMF ET calf. Top 1% IMF, top 5% Bwt and Rib.

Traits in the top 10% are highlighted in green.

the meat quality bR and

26.

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+7.8	+2.3	-7.1	+0.7	+35	+86	+104	+88	+19	+2.0	-6.1	+54	+5.2	+3.5	+2.7	-1.0	+7.3	+22	\$218	\$176	\$305	\$210	
Acc.	61%	52%	74%	75%	75%	73%	74%	72%	66%	71%	44%	65%	65%	66%	66%	61%	68%	63%		NHFU, AMFU, DDFU, CAFU			

57 RENNYLEA T340^{PV} (APR)(ET)
Age: 1YR

 Born: 26/06/2022
 Society Ident.: NOR22T340
 Brand: R in Circle T340

 NORK907 RENNYLEA K907
 Sire: NORQ213 RENNYLEA Q213
 NORL110 RENNYLEA L110

 NORM763 RENNYLEA M763
 Dam: NORP1247 RENNYLEA P1247
 NORM1057 RENNYLEA M1057

Structural Scores											
	F	R	L	T	S	W	Sheath	Temp.			
	6	5	6	5	5	35	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase				Temp	\$ Index				
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+5.8	+3.3	-7.5	+4.0	+55	+100	+134	+111	+19	+1.4	-6.3	+76	+8.7	+0.6	-1.1	-0.2	+4.8	+13	\$251	\$198	\$338	\$240

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: Thick and meaty Q213 son with sound structure and versatile data for cows or heifers. Top 5% IMF and top 10% \$A.

58 RENNYLEA T350^{PV} (APR)(ET)(TW)
Age: 1YR

 Born: 27/06/2022
 Society Ident.: NOR22T350
 Brand: R in Circle T350

 NORM763 RENNYLEA M763
 Sire: NORP987 RENNYLEA P987
 NORL110 RENNYLEA M110

 NORJ178 RENNYLEA J178
 Dam: NORM664 RENNYLEA M664
 NORJ297 RENNYLEA J297

Structural Scores											
	F	R	L	T	S	W	Sheath	Temp.			
	6	6	5	4	5	39	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase				Temp	\$ Index				
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+1.8	+2.2	-4.8	+3.5	+52	+99	+126	+124	+12	+2.9	-3.6	+69	+11.6	+0.7	-0.7	+0.2	+5.1	+11	\$215	\$171	\$300	\$204

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: P987 son who'll inject muscle and marbling. Top 5% IMF and top 10% EMA.

59 RENNYLEA T351^{PV} (APR)(ET)
Age: 1YR

 Born: 27/06/2022
 Society Ident.: NOR22T351
 Brand: R in Circle T351

 NORM763 RENNYLEA M763
 Sire: NORP987 RENNYLEA P987
 NORL110 RENNYLEA M110

 NORG420 RENNYLEA G420
 Dam: NORN864 RENNYLEA N864
 NORK799 RENNYLEA K799

Structural Scores											
	F	R	L	T	S	W	Sheath	Temp.			
	6	6	5	5	5	39	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase				Temp	\$ Index				
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+11.7	+9.5	-9.0	-1.7	+41	+80	+105	+88	+13	+2.0	-6.5	+61	+5.7	+5.2	+4.9	-1.3	+6.3	+16	\$231	\$176	\$324	\$223

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: Exceptional calving ease and low birthweight data combined with fat and marbling. Top 1% CE, Bwt, Rib and IMF.

60 RENNYLEA T366^{PV} (APR)(ET)
Age: 1YR

 Born: 28/06/2022
 Society Ident.: NOR22T366
 Brand: R in Circle T366

 USA17082311 EF COMMANDO 1366
 Sire: NMMP15 MILLAH MURRAH PARATROOPER P15
 NORL1224 RENNYLEA L1224
 NMM9 MILLAH MURRAH ELA M9

 NORG255 RENNYLEA G255
 Dam: NORL1224 RENNYLEA L1224
 NORH641 RENNYLEA H641

Structural Scores											
	F	R	L	T	S	W	Sheath	Temp.			
	6	6	6	5	5	36	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase				Temp	\$ Index				
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+1.6	-1.3	-6.1	+4.4	+63	+113	+149	+131	+23	+3.5	-4.4	+84	+6.8	-0.7	-2.0	-0.2	+4.1	+8	\$226	\$178	\$312	\$213

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: P15 son from proven high IMF cow L1224. T366 combines sound structural scores with exceptional growth, scrotal and meat quality. Top 5% 400d, top 10% SS, Cwt and IMF.

61 RENNYLEA T378^{PV} (APR)(ET)

Age: 1YR

Born: 29/06/2022
 Society Ident.: NOR22T378
 Brand: R in Circle T378

NZE14647008839 MATAURI REALITY 839
Sire: NORM763 RENNYLEA M763
 NORJ833 RENNYLEA J833

NORJ178 RENNYLEA J178
Dam: NORP674 RENNYLEA P674
 NORJ830 RENNYLEA J830

Structural Scores														
								6	6	6	5	37	4	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+6.6 61%	+2.6 52%	-7.4 73%	+1.6 75%	+41 75%	+84 74%	+105 74%	+102 72%	+13 66%	+2.8 72%	-5.2 44%	+50 65%	+8.0 65%	+0.4 66%	-1.2 66%	+0.1 61%	+6.0 68%	+17 63%	\$209	\$169	\$284	\$198

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Another moderate framed M763 son with calving ease and marbling. Top 1% IMF.

62 RENNYLEA T386^{PV} (APR)(ET)

Age: 1YR

Born: 29/06/2022
 Society Ident.: NOR22T386
 Brand: R in Circle T386

USA18181757 G A R FAIL SAFE
Sire: BWFQ33 MOGENILLA QUINELLA Q33
 BWFN9 MOGENILLA N9

NORJ178 RENNYLEA J178
Dam: NORM806 RENNYLEA M806
 NORH634 RENNYLEA H634

Structural Scores														
								7	6	6	5	39	4	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	-3.0 59%	+5.6 47%	-6.1 74%	+4.6 76%	+51 75%	+95 71%	+115 72%	+83 69%	+19 62%	+2.2 68%	-5.5 37%	+71 62%	+10.2 60%	-1.6 61%	-1.7 62%	+0.3 55%	+4.4 64%	+31 64%	\$231	\$193	\$313	\$217

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Q33 from proven donor, he has a thick and meaty phenotype and is docile. Top 10% IMF.

63 RENNYLEA T387^{PV} (APR)(ET)

Age: 1YR

Born: 29/06/2022
 Society Ident.: NOR22T387
 Brand: R in Circle T387

NORM763 RENNYLEA M763
Sire: NORP987 RENNYLEA P987
 NORM1184 RENNYLEA M1184

NORH708 RENNYLEA H708
Dam: NORN1161 RENNYLEA EISA ERICA N1161
 NORG693 RENNYLEA EISA ERICA G693

Structural Scores														
								6	6	6	5	36	4	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+7.0 59%	+6.1 48%	-5.6 73%	+2.2 76%	+42 75%	+84 73%	+105 74%	+83 71%	+16 63%	+0.8 70%	-5.9 40%	+61 64%	+9.7 64%	+3.1 65%	+2.9 65%	+0.0 59%	+4.9 67%	+15 65%	\$243	\$197	\$329	\$231

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Excellent heifer bull by P987 from our donor program. T387 is well muscled and structurally sound. Top 5% Rib and IMF. Top 10% \$.A.

64 RENNYLEA T392^{PV} (APR)(ET)

Age: 1YR

Born: 29/06/2022
 Society Ident.: NOR22T392
 Brand: R in Circle T392

USA17082311 EF COMMANDO 1366
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15
 NMMM9 MILLAH MURRAH ELA M9

NORH708 RENNYLEA H708
Dam: NORP1105 RENNYLEA P1105
 NORK744 RENNYLEA K744

Structural Scores														
								6	6	5	5	38	4	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+8.9 63%	+6.6 50%	-6.3 74%	+1.5 75%	+53 75%	+96 73%	+126 73%	+106 70%	+21 63%	+1.2 70%	-4.1 39%	+83 64%	+11.2 64%	-1.4 65%	-1.4 59%	+1.3 67%	+2.8 63%	+16 63%	\$243	\$197	\$321	\$225

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

65 RENNYLEA T420^{PV} (APR)(ET)
Age: 1YR

Born: 01/07/2022
Society Ident.: NOR22T420
Brand: R in Circle T420

NORM763 RENNYLEA M763
Sire: NORP987 RENNYLEA P987
NORM1184 RENNYLEA M1184

NORH708 RENNYLEA H708
Dam: NORN1161 RENNYLEA EISA ERICA N1161
NORG693 RENNYLEA EISA ERICA G693

Structural Scores											
	U	F	R	L	T	A	W	Sheath	Temp.		
EBV	6	6	5	5	5	38	4	1			
Acc.	59%	48%	73%	76%	75%	73%	74%	71%	63%	70%	41%

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Super quiet high IMF P987 son suitable for heifers. Top 1% IMF.

66 RENNYLEA T425^{PV} (APR)(ET)
Age: 1YR

Born: 01/07/2022
Society Ident.: NOR22T425
Brand: R in Circle T425

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

NORH106 RENNYLEA H106
Dam: NORK723 RENNYLEA K723
NORE176 RENNYLEA E176

Structural Scores											
	U	F	R	L	T	A	W	Sheath	Temp.		
EBV	6	6	5	5	5	38	4	1			
Acc.	62%	52%	74%	77%	77%	74%	74%	72%	66%	71%	44%

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES:

67 RENNYLEA T451^{PV} (APR)(ET)
Age: 1YR

Born: 03/07/2022
Society Ident.: NOR22T451
Brand: R in Circle T451

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

NORH106 RENNYLEA H106
Dam: NORK723 RENNYLEA K723
NORE176 RENNYLEA E176

Structural Scores											
	U	F	R	L	T	A	W	Sheath	Temp.		
EBV	7	7	5	5	5	37	4	1			
Acc.	62%	52%	74%	77%	77%	74%	74%	72%	66%	71%	44%

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Really quiet Q1454 bull from proven donor K723 - this mating has resulted in progeny with exceptional muscling and IMF, whilst maintaining other commercially relevant traits. Top 1% EMA and \$A, top 5% IMF.

68 RENNYLEA T461^{PV} (APR)(ET)
Age: 1YR

Born: 03/07/2022
Society Ident.: NOR22T461
Brand: R in Circle T461

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
NORL110 RENNYLEA L110

NORL467 RENNYLEA L467
Dam: NORP844 RENNYLEA P844
NORK1256 RENNYLEA K1256

Structural Scores											
	U	F	R	L	T	A	W	Sheath	Temp.		
EBV	6	6	5	5	5	39	5	1			
Acc.	57%	45%	73%	74%	73%	71%	72%	69%	61%	69%	38%

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: These Q213 sons certainly know how to grow quickly and moderate mature frame size. T461 is a docile and structurally sound embryo calf. Top 1% DTC and \$A. Top 5% all growth and Cwt.

69 RENNYLEA T494^{PV} (APR)(ET)

Age: 1YR

Born: 07/07/2022
Society Ident.: NOR22T494
Brand: R in Circle T494

USA18181757 G A R FAIL SAFE
Sire: BWFQ33 MOGENILLA QUINELLA Q33
BWFN9 MOGENILLA N9

NORH708 RENNYLEA H708
Dam: NORN1161 RENNYLEA EISA ERICA N1161
NORG693 RENNYLEA EISA ERICA G693

Structural Scores											
	F	R	L		T				SHEATH	TEMP.	
	U	H	L	J	A	W					
7	6	6	5	5	35	4				1	

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grn	Hvy Grass	
EBV Acc.	-0.6 60%	+5.3 48%	-2.7 73%	+3.4 76%	+55 75%	+105 71%	+127 72%	+93 69%	+17 62%	+3.6 67%	-5.8 38%	+78 63%	+11.6 61%	-1.9 62%	-2.7 62%	+1.1 56%	+4.1 65%	+40 64%	\$264	\$226	\$347	\$252	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Thick and meaty type by Q33 from a H708 donor. T494 is dopey quiet and has balanced growth and carcass data. Top 5% DOC and \$A.

70 RENNYLEA T725^{PV} (APR)(AI)

Age: 1YR

Born: 28/07/2022
Society Ident.: NOR22T725
Brand: R in Circle T725

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

NORG420 RENNYLEA G420
Dam: NORM893 RENNYLEA M893
NORH644 RENNYLEA H644

Structural Scores											
	F	R	L		T				SHEATH	TEMP.	
	U	H	L	J	A	W					
6	6	6	5	5	37	4				2	

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grn	Hvy Grass	
EBV Acc.	+10.1 58%	+10.6 46%	-8.1 84%	+1.4 74%	+53 74%	+102 71%	+132 71%	+84 69%	+23 61%	+1.5 66%	-4.5 38%	+81 62%	+16.2 60%	+3.6 62%	+3.3 62%	+0.5 56%	+3.3 64%	+20 59%	\$286	\$228	\$387	\$275	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: First of the Q6 sons on offer, Landfall Q6 is a good footed N90 son we own in partnership. Exceptional muscling and calving ease from this young bull. Top 1% EMA, CED and \$A.

71 RENNYLEA T726^{PV} (APR)(AI)

Age: 1YR

Born: 28/07/2022
Society Ident.: NOR22T726
Brand: R in Circle T726

USA17366506 H PCA INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

NORG317 RENNYLEA G317
Dam: NORL1268 RENNYLEA L1268
NORF591 RENNYLEA F591

Structural Scores											
	F	R	L		T				SHEATH	TEMP.	
	U	H	L	J	A	W					
5	5	5	5	5	37	4				2	

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grn	Hvy Grass	
EBV Acc.	+1.4 64%	+4.7 56%	-10.4 84%	+6.3 75%	+53 75%	+94 73%	+121 74%	+88 73%	+17 69%	+1.6 71%	-5.8 50%	+68 67%	+14.0 66%	+0.5 67%	+0.2 67%	+1.0 62%	+2.7 69%	+33 62%	\$257	\$212	\$335	\$244	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Strong topped L519 son with exceptional structural scores. The old bull L519 now has highly accurate foot EBVs in the top 10% for claw and angle. Top 5% EMA and \$A.

72 RENNYLEA T1020^{PV} (APR)(AI)

Age: 1YR

Born: 05/08/2022
Society Ident.: NOR22T1020
Brand: R in Circle T1020

NORG420 RENNYLEA G420
Sire: NORQ795 RENNYLEA Q795
NORH743 RENNYLEA N743

NORH556 RENNYLEA H556
Dam: NORN728 RENNYLEA N728
NORL1056 RENNYLEA L1056

Structural Scores											
	F	R	L		T				SHEATH	TEMP.	
	U	H	L	J	A	W					
7	6	6	5	5	35	4				2	

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grn	Hvy Grass	
EBV Acc.	-2.1 58%	+2.4 48%	-3.0 83%	+4.5 72%	+55 72%	+93 70%	+127 71%	+101 69%	+13 62%	+2.4 67%	-4.9 41%	+76 62%	+18.5 61%	-2.6 62%	-4.2 63%	+2.1 56%	+4.3 65%	+15 56%	\$262	\$206	\$345	\$252	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

Traits in the top 10% are highlighted in green.

the meat quality bRand

81 RENNYLEA T185^{PV} (HBR)(AI)

Age: 1YR

Born: 07/08/2022
Society Ident.: NOR22T185
Brand: R in Circle T185

USA17366506 H P C A INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

NORE11 RENNYLEA EDMUND E11
Dam: NORP478 RENNYLEA P478
NORG395 RENNYLEA G395

Structural Scores											
	F	R	L	T	W	SHEATH	TEMP.				
	6	6	5	4	5	37	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT	400 Kg Carcase				Temp	\$ Index				
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+6.9	+5.6	-4.0	+1.5	+41	+77	+101	+77	+16	+1.9	-6.7	+60	+8.9	+1.6	+1.5	+0.6	+4.0	+39	\$239	\$194	\$309	\$227

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Another really sound and docile L519 son. T185 is a heifer bull with a good thick and meaty phenotype. Top 5% DOC, top 10% IMF.

82 RENNYLEA T194^{PV} (HBR)(AI)

Age: 1YR

Born: 08/08/2022
Society Ident.: NOR22T194
Brand: R in Circle T194

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

NORL467 RENNYLEA L467
Dam: NORP606 RENNYLEA P606
NORF814 RENNYLEA F814

Structural Scores											
	F	R	L	T	W	SHEATH	TEMP.				
	6	6	6	5	6	37	5	1			

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: AI conceived Landfall Q6 son with exemplary temperament and structural scores. He's out of a young L467 cow and has balanced performance data with plenty of marbling. Top 2% IMF.

83 RENNYLEA T329^{PV} (APR)(ET)

Age: 1YR

Born: 26/06/2022
Society Ident.: NOR22T329
Brand: R in Circle T329

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

NORH106 RENNYLEA H106
Dam: NORK723 RENNYLEA K723
NORE176 RENNYLEA E176

Structural Scores											
	F	R	L	T	W	SHEATH	TEMP.				
	6	6	6	5	6	37	5	1			

Traits Observed: BW,200WT,DOC,Genomics

NOTES:

84 RENNYLEA T339^{PV} (APR)(ET)

Age: 1YR

Born: 26/06/2022
Society Ident.: NOR22T339
Brand: R in Circle T339

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
NORL110 RENNYLEA L110

VTMB1 TE MANIA BERKLEY B1
Dam: NORL135 RENNYLEA L135
NORJ101 RENNYLEA J101

Structural Scores											
	F	R	L	T	W	SHEATH	TEMP.				
	6	6	6	4	6	34	4	2			

Traits Observed: BW,200WT,DOC,Genomics

NOTES: Q213 son from ET program excelling for calving ease, control over maturity pattern, fertility and structure. Top 5% CE, Bwt, DTC and \$A.

85 RENNYLEA T349^{PV} (APR)(ET)(TW)
Age: 1YR

Born: 27/06/2022
Society Ident.: NOR22T349
Brand: R in Circle T349

NORM763 RENNYLEA M763
Sire: NORP987 RENNYLEA P987
NORM1184 RENNYLEA M1184

NORJ178 RENNYLEA J178
Dam: NORM664 RENNYLEA M664
NORJ297 RENNYLEA J297

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	5	5	4	5	38	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+2.3	+2.4	-4.9	+3.2	+51	+99	+125	+122	+12	+2.9	-3.6	+68	+11.6	+0.8	-0.6	+0.2	+5.1	+16	\$216	\$173	\$301	\$204	
Acc.	58%	47%	74%	75%	76%	74%	74%	72%	63%	71%	40%	64%	64%	65%	59%	67%	63%						

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: Excellent ET son by high marbling sire P987, out of proven donor M664 who is breeding well. T349 is well muscled, has a strong topline and good feet. Top 5% IMF and top 10% EMA.

86 RENNYLEA T384^{PV} (APR)(ET)
Age: 1YR

Born: 29/06/2022
Society Ident.: NOR22T384
Brand: R in Circle T384

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

NORK1004 RENNYLEA K1004
Dam: NORN1029 RENNYLEA N1029
NORH592 RENNYLEA H592

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	5	6	5	5	34	5	2			

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: Heifer bull by high IMF Kirby son VTM Q1454. T384 is quiet, smooth shouldered and tight sheathed. Top 5% IMF.

87 RENNYLEA T422^{PV} (APR)(ET)
Age: 1YR

Born: 01/07/2022
Society Ident.: NOR22T422
Brand: R in Circle T422

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ514 TE MANIA QARARA Q514
VTML537 TE MANIA BARUNAH L537

USA17366506 H P C A INTENSITY
Dam: NORL724 RENNYLEA L724
NORE176 RENNYLEA E176

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	5	5	38	4	1			

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: VTM Q514 we purchased a semen share in at the 2021 Te Mania sale. Dam L724 is a very heavily muscled and moderate donor, and this mating has worked well. T422 is very sound, docile and has plenty of muscle and performance. Top 1% EMA, top 5% DOC and top 10% \$A.

88 RENNYLEA T424^{PV} (APR)(ET)
Age: 1YR

Born: 01/07/2022
Society Ident.: NOR22T424
Brand: R in Circle T424

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
NORL110 RENNYLEA L110

USA17366506 H P C A INTENSITY
Dam: NORL723 RENNYLEA L723
NORH186 RENNYLEA H186

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	4	6	35	5	2			

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: Tight sheathed and sound footed Q213 son with good calving ease and market suitability. Top 5% CE, EMA and \$A.

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

109 RENNYLEA T1400^{PV} (APR)(ET)
Age: 1YR

Born: 10/08/2022
Society Ident.: NOR22T1400
Brand: R in Circle T1400

USA17082311 EF COMMANDO 1366 VLYM518 LAWSONS MOMENTOUS M518
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15 **Dam:** NORQ738 RENNYLEA Q738
NMMM9 MILLAH MURRAH ELA M9 NORN652 RENNYLEA N652

Structural Scores											
6	5	6	5	5	38	4	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+1.6 62%	+0.9 50%	-9.9 74%	+6.0 73%	+69 73%	+114 72%	+143 72%	+118 69%	+21 63%	+3.2 70%	-4.6 38%	+81 63%	+13.9 63%	-2.3 64%	-4.0 64%	+1.4 58%	+2.5 66%	+26 61%	\$267	\$224	\$357	\$250

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: ET conceived bull calf by P15, from young Momentous donor. T1400 is well put together with plenty of growth and muscle. Top 5% 200d, 400d, EMA and \$A.

110 RENNYLEA T51^{PV} (HBR)(AI)
Age: 1YR

Born: 14/07/2022
Society Ident.: NOR22T51
Brand: R in Circle T51

VTMK138 TE MANIA KIRBY K138 NORP581 RENNYLEA P581
Sire: VTMQ1454 TE MANIA QRUSADE Q1454 **Dam:** NORR601 RENNYLEA R601
VTMH22 TE MANIA BARUNAH H22 NORP504 RENNYLEA P504

Structural Scores											
6	5	5	5	5	37	4	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+10.6 56%	+10.6 44%	-9.5 83%	+1.2 73%	+53 73%	+94 69%	+124 70%	+109 68%	+22 59%	+3.4 65%	-6.6 36%	+70 60%	+4.2 58%	-1.6 60%	-2.3 60%	-0.4 53%	+5.2 63%	+32 56%	\$235	\$188	\$316	\$223

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Well muscled, sound and docile Q1454 son out of a heifer. These young bulls out of heifers have done well to make it into the heavy contemporary groups and the spring auction as yearlings. Top 5% CE and IMF. Note this bull has a very small speck of white on his sheath.

111 RENNYLEA T118^{PV} (HBR)(AI)
Age: 1YR

Born: 29/07/2022
Society Ident.: NOR22T118
Brand: R in Circle T118

USA18181757 G AR FAIL SAFE NZE16932011465 TE MANIA 11 465
Sire: BWFQ33 MOOGENILLA QUINELLA Q33 **Dam:** NORQ483 RENNYLEA Q483
BWFN9 MOOGENILLA N9 NORH414 RENNYLEA H414

Structural Scores											
6	6	6	4	5	33	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+2.5 59%	+6.1 48%	-10.2 83%	+6.1 74%	+57 74%	+103 70%	+135 70%	+95 69%	+23 61%	+1.7 66%	-4.9 37%	+80 61%	+10.9 59%	-1.3 61%	-1.2 61%	+1.0 54%	+2.5 64%	+30 60%	\$258	\$212	\$336	\$243

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Thick and meaty cow bull by Q33. Top 5% \$A.

112 RENNYLEA T119^{PV} (HBR)(AI)
Age: 1YR

Born: 29/07/2022
Society Ident.: NOR22T119
Brand: R in Circle T119

USA18181757 G AR FAIL SAFE NORL467 RENNYLEA L467
Sire: BWFQ33 MOOGENILLA QUINELLA Q33 **Dam:** NORQ622 RENNYLEA Q622
BWFN9 MOOGENILLA N9 NWPC36 WATTLETOP DANDLOO C36

Structural Scores											

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV Acc.	+5.3 58%	+9.1 46%	-8.9 83%	+3.5 74%	+52 73%	+99 69%	+122 70%	+75 68%	+26 60%	+1.5 66%	-5.4 35%	+80 60%	+9.0 58%	+0.0 60%	-0.7 53%	+0.3 63%	+4.4 58%	+35 58%	\$268	\$222	\$361	\$254

NHFU, AMFU, DDFU, CAFU

NOTES:

Traits in the top 10% are highlighted in green.

the meat quality bRand

113 RENNYLEA T127^{PV} (HBR)(AI)
Age: 1YR

Born: 03/08/2022
Society Ident.: NOR22T127
Brand: R in Circle T127

USA18181757 G A R FAIL SAFE
Sire: BWFQ33 MOOGENILLA QUINELLA Q33
BWFN9 MOOGENILLA N9

NWPM280 WATTLETOP BIG SKY M280
Dam: NORQ91 RENNYLEA Q91
NORN47 RENNYLEA N47

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	7	6	5	5	37	3	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+0.0	+9.2	-5.7	+3.6	+52	+100	+128	+86	+27	+2.6	-3.9	+78	+8.2	-2.0	-2.6	+0.7	+2.9	+18	\$223	\$184	\$295	\$207	
Acc.	57%	45%	83%	74%	73%	69%	70%	68%	59%	65%	34%	59%	57%	59%	59%	52%	62%	57%	NHFU, AMFU, DDFU, CAFU				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: These Q33 sons are well muscled and excel for early growth whilst controlling maturity pattern. T127 has a good top, temperament and is well suited to heifers. Top 5% CEDtrs.

114 RENNYLEA T132^{PV} (HBR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T132
Brand: R in Circle T132

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

NZE14647008839 MATAURI REALITY 839
Dam: NORQ1 RENNYLEA Q1
NORL458 RENNYLEA L458

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	6	6	5	6	33	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+7.9	+1.7	-7.0	+2.5	+44	+86	+110	+78	+21	+0.7	-3.5	+60	+11.5	+2.3	+1.1	+0.4	+4.4	+30	\$228	\$178	\$317	\$213	
Acc.	59%	48%	84%	74%	74%	71%	71%	70%	62%	67%	40%	62%	61%	63%	63%	56%	65%	59%	NHFU, AMFU, DDFU, CAFU				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Slick skinned, quiet and good footed heifer bull by Q6 out of a young Reality cow. T132 has good calving ease and carcass data. Top 10% CE, EMA, Rib and IMF.

115 RENNYLEA T137^{PV} (HBR)(AI)
Age: 1YR

Born: 05/08/2022
Society Ident.: NOR22T137
Brand: R in Circle T137

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NORL505 RENNYLEA L505
Dam: NORP73 RENNYLEA P73
NORG36 RENNYLEA G36

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	5	5	5	6	36	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+4.3	+0.8	-5.9	+4.1	+53	+99	+124	+100	+18	+1.9	-7.1	+73	+7.6	+2.2	+2.0	-0.5	+5.0	+30	\$258	\$211	\$350	\$247	
Acc.	61%	49%	83%	75%	74%	73%	73%	72%	66%	71%	39%	64%	63%	64%	65%	58%	67%	60%	NHFU, AMFU, DDFU, CAFU				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Docile Newly bull suited to cows or heifers, plenty of IMF here. Top 5% DTC, IMF and \$A.

116 RENNYLEA T138^{PV} (HBR)(AI)
Age: 1YR

Born: 05/08/2022
Society Ident.: NOR22T138
Brand: R in Circle T138

USA18181757 G A R FAIL SAFE
Sire: BWFQ33 MOOGENILLA QUINELLA Q33
BWFN9 MOOGENILLA N9

NORG317 RENNYLEA G317
Dam: NORM2 RENNYLEA M2
NORH411 RENNYLEA H411

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	7	6	6	5	6	36	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+1.1	+9.9	-5.6	+5.4	+59	+100	+120	+93	+12	+2.0	-5.3	+74	+9.1	-1.1	-1.4	+0.7	+2.6	+25	\$250	\$216	\$329	\$231	
Acc.	59%	47%	84%	75%	74%	70%	71%	69%	62%	67%	38%	62%	60%	61%	62%	55%	64%	60%	NHFU, AMFU, DDFU, CAFU				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Cow bull with an excellent sheath and muscling out of a G317 cow. Top 10% \$A.

117 RENNYLEA T157^{PV} (HBR)(AI)
Age: 1YR

Born: 31/07/2022
Society Ident.: NOR22T157
Brand: R in Circle T157

USA18181757 G A R FAIL SAFE
Sire: BWFQ33 MOGENILLA QUINELLA Q33
BWFN9 MOGENILLA N9

NORL519 RENNYLEA L519
Dam: NORP517 RENNYLEA EISA ERICA P517
NORG291 RENNYLEA EISA ERICA G291

Structural Scores											
6	6	6	4	6	35	4	1				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Q33 out of an L519 cow, T157 is very docile and combines moderate maturity with carcase quality. Top 5% IMF and top 10% \$A.

118 RENNYLEA T180^{PV} (HBR)(AI)
Age: 1YR

Born: 03/08/2022
Society Ident.: NOR22T180
Brand: R in Circle T180

USA17366506 H P C A INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

NORG317 RENNYLEA G317
Dam: NORK609 RENNYLEA K609
VLYG981 LAWSONS TANK B1155 G981

Structural Scores											
6	6	6	5	6	32	4	1				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Attractive, sound footed and docile L519 son from an AI cow who's still active after 7 calves.

119 RENNYLEA T210^{PV} (HBR)(AI)
Age: 1YR

Born: 06/08/2022
Society Ident.: NOR22T210
Brand: R in Circle T210

USA17366506 H P C A INTENSITY
Sire: NORN542 RENNYLEA N542
NORG366 RENNYLEA EISA ERICA G366

NWPM280 WATTLETOP BIG SKY M280
Dam: NORQ87 RENNYLEA Q87
NORN50 RENNYLEA N50

Structural Scores											
6	6	6	5	5	37	4	2				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: T210 is a strong topped cow bull by N542 with excellent feet and muscling.

120 RENNYLEA T256^{PV} (HBR)(ET)
Age: 1YR

Born: 14/08/2022
Society Ident.: NOR22T256
Brand: R in Circle T256

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NZE14647008839 MATAURI REALITY 839
Dam: NORQ475 RENNYLEA Q475
NORL490 RENNYLEA L490

Structural Scores											
6	6	6	5	6	30	4	2				

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: This young Newly bull really bends the growth curve, he has excellent calving ease combined with explosive early growth. Top 5% 400d and \$A. Top 10% DOC.

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

121 RENNYLEA T398^{PV} (APR)(ET)

Age: 1YR

Born: 30/06/2022
Society Ident.: NOR22T398
Brand: R in Circle T398

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

USA17366506 H P C A INTENSITY
Dam: NORL724 RENNYLEA L724
NORE176 RENNYLEA E176

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	5	6	38	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+4.7	+4.0	-5.6	+2.6	+42	+82	+102	+70	+19	+3.0	-4.1	+50	+18.0	-0.9	-2.6	+2.3	+2.6	+40	\$236	\$199	\$304	\$223	

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: Long, thick and moderate Q6 son from proven donor L724. T398 is super docile, sound and slick skinned. Top 1% EMA, top 5% DOC.

122 RENNYLEA T528^{PV} (APR)(AI)

Age: 1YR

Born: 16/07/2022
Society Ident.: NOR22T528
Brand: R in Circle T528

NORM763 RENNYLEA M763
Sire: NORQ1349 RENNYLEA Q1349
NORN703 RENNYLEA N703

NORN1263 RENNYLEA N1263
Dam: NORR1273 RENNYLEA R1273
NORM954 RENNYLEA M954

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	5	5	4	6	36	5	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+2.1	+5.7	-4.6	+2.9	+51	+99	+115	+88	+15	+2.8	-6.0	+61	+9.5	+0.1	-0.4	+0.2	+4.7	+14	\$252	\$217	\$340	\$240	

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NOTES: Sire of T528 Q1349 is a heavily muscled and high marbling son of M763 and he's out of a heifer. These cattle control frame size and improve meat quality. Top 5% IMF and \$A.

123 RENNYLEA T622^{PV} (APR)(AI)

Age: 1YR

Born: 23/07/2022
Society Ident.: NOR22T622
Brand: R in Circle T622

USA16198796 EF COMPLEMENT 8088
Sire: NORK907 RENNYLEA K907
NORE534 RENNYLEA E534

NORL519 RENNYLEA L519
Dam: NORR1195 RENNYLEA R1195
NORN1319 RENNYLEA N1319

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	5	5	36	5	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-1.2	+1.6	-3.4	+6.2	+61	+116	+149	+119	+23	+0.7	-7.1	+100	+12.4	-0.1	+0.5	+0.8	+2.6	+27	\$279	\$235	\$363	\$266	

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NOTES: Cracking cow bull by K907 out of an L519 heifer. He's slick skinned, well muscled, good footed, docile and has performance to boot. Top 1% Cwt and \$A.

124 RENNYLEA T647^{PV} (APR)(AI)

Age: 1YR

Born: 23/07/2022
Society Ident.: NOR22T647
Brand: R in Circle T647

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

NORG255 RENNYLEA G255
Dam: NORK758 RENNYLEA K758
NORE476 RENNYLEA E476

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	5	6	35	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+1.2	+2.4	-12.3	+3.6	+53	+101	+130	+104	+24	+4.0	-4.9	+70	+9.2	-0.2	-2.8	+0.7	+4.4	+20	\$233	\$190	\$310	\$221	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Strong topped Q6 son and the 7th calf from a really productive G255 cow. T647 does the basics right and has balanced performance data for cows or heifers. Top 5% SS and top 10% IMF.

Based on results from June 2023 Group Breedplan

EBV QUICK REFERENCE FOR RENNYLEA ANGUS 2023 SPRING BULL SALE

AGE	Lot No	Soc ID	Sire Name	Calving Ease				Growth & Maternal				Fertility				Carcass				Index Values						
				Direct	Dtrs	Gest Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to Carving	Carc Wt	EMA	Rib Fat	Rump Fat	RBV%	IMF%	Ductility	Abi	Dom	Hvy Grn	Hvy Grass	
2YRS	35	NOR21S1467 PV	RENNYLEA Q148	+0.3	+6.4	-7.7	+6.9	+59	+108	+138	+125	+10	+4.1	-7.9	+78	+0.8	+3.6	+4.0	-1.5	+4.4	+9	+240	+\$201	+\$317	+\$232	
2YRS	36	NOR21S1585 PV	RENNYLEA Q765	+0.9	+2.4	-9.3	+3.0	+54	+99	+141	+121	+19	+3.3	-6.3	+83	+10.4	+0.6	-2.0	+0.4	+5.6	+18	+249	+\$189	+\$331	+\$243	
2YRS	37	NOR21S1603 PV	RENNYLEA Q1077	+2.8	+6.0	-3.9	+4.9	+46	+89	+116	+97	+17	+2.1	-5.5	+58	+15.3	+1.0	-0.5	+0.9	+5.9	+19	+258	+\$205	+\$347	+\$250	
2YRS	38	NOR21S154 PV	TE MANIA NEWLY N549	+7.5	+3.9	-4.6	+1.5	+42	+74	+108	+59	+32	+3.6	-7.8	+59	+5.3	+2.4	+2.3	-0.8	+5.7	+23	+242	+\$178	+\$326	+\$236	
2YRS	39	NOR21S1383 PV	RENNYLEA Q1384	+0.6	+1.9	-3.4	+3.1	+44	+93	+106	+66	+19	+4.0	-6.2	+64	+9.5	+0.9	-0.4	+0.4	+7.2	+8	+249	+\$207	+\$348	+\$242	
2YRS	40	NOR21S1386 PV	RENNYLEA Q798	+1.8	-1.9	-8.3	+5.6	+64	+105	+105	+19	+2.1	-5.1	+73	+18.0	-1.0	-2.3	+1.9	+2.1	+3.3	+33	+279	+\$228	+\$366	+\$263	
2YRS	41	NOR21S1435 PV	RENNYLEA P700	+1.1	+2.2	-2.7	+4.4	+58	+92	+134	+123	+18	+0.5	-5.8	+87	+13.6	-0.4	-1.0	+1.6	+2.0	+26	+246	+\$189	+\$318	+\$230	
2YRS	42	NOR21S1513 PV	RENNYLEA Q392	-2.1	+0.6	-6.6	+6.1	+50	+96	+130	+109	+20	+1.3	-3.4	+73	+6.8	-0.3	+0.2	+0.8	+1.7	+28	+187	+\$150	+\$246	+\$172	
2YRS	43	NOR21S1548 SV	RENNYLEA L467	+7.0	+4.1	-8.1	+3.1	+44	+87	+111	+90	+20	+0.5	-5.9	+51	+2.9	+1.5	+2.0	-0.7	+4.1	+32	+212	+\$172	+\$285	+\$195	
2YRS	44	NOR21S1552 PV	RENNYLEA Q1062	+1.6	+0.5	-2.4	+3.2	+43	+73	+96	+69	+16	+1.1	-7.0	+68	+11.0	+0.9	+0.4	+0.8	+4.0	+27	+236	+\$189	+\$310	+\$222	
2YRS	45	NOR21S1594 PV	MILLAH MURRAH/PARATROOPER P15	+8.2	+6.8	-5.6	+3.6	+66	+116	+148	+117	+26	+1.5	-5.2	+92	+10.9	-0.7	-2.5	+0.9	+2.8	+15	+283	+\$235	+\$376	+\$266	
12MO	46	NOR22T5 PV	GAR HOME TOWN	+5.7	+6.7	-8.9	+2.8	+57	+101	+125	+95	+18	+2.7	-7.4	+68	+12.2	+0.4	-1.2	+0.5	+4.7	+31	+289	+\$242	+\$385	+\$279	
12MO	47	NOR22T34 PV	RENNYLEA N542	+4.0	+4.0	-3.9	+2.8	+53	+92	+120	+92	+21	+4.4	-5.2	+59	+8.5	-0.2	+0.6	+0.1	+2.7	+24	+223	+\$180	+\$296	+\$209	
12MO	48	NOR22T35 PV	MOOGENILLA QUINELLA AQ33	+4.8	+6.4	-4.9	+4.7	+53	+107	+137	+104	+22	+3.0	-6.1	+85	+9.0	-0.2	-0.4	+0.2	+4.7	+37	+266	+\$220	+\$350	+\$258	
12MO	49	NOR22T37 PV	TE MANIA NEWLY N549	+6.2	+2.3	-4.6	+2.8	+52	+99	+129	+95	+25	+3.0	-8.8	+79	+8.0	+0.3	-1.2	+0.2	+3.9	+34	+267	+\$223	+\$342	+\$258	
12MO	50	NOR22T38 PV	TE MANIA QQRUSADE Q1454	-12.7	-5.9	-3.6	-3.3	-4.9	-7.0	-9.7	-7.4	-15	-1.0	-8.3	-49	-4.2	-2.6	-3.0	-1.7	-7.4	-149	-247	+\$194	+\$352	+\$244	
12MO	51	NOR22T42 PV	TE MANIA QOMPULSORY Q1070	+1.7	+0.8	-2.1	+4.8	+51	+98	+125	+99	+23	+2.7	-6.5	+64	+10.1	-0.1	-1.1	+0.1	+5.2	+15	+246	+\$200	+\$332	+\$236	
12MO	52	NOR22T197 PV	RENNYLEA L519	+3.0	+2.0	-6.0	+5.6	+61	+104	+137	+124	+17	+0.5	-7.1	+82	+5.5	+1.0	+2.2	-0.4	+5.2	+41	+271	+\$216	+\$370	+\$258	
12MO	53	NOR22T306 PV	RENNYLEA M763	+10.1	+5.9	-8.5	+1.3	+41	+88	+108	+71	+20	+2.5	-6.0	+63	+11.0	+2.1	+2.2	-0.1	+5.7	+28	+255	+\$207	+\$348	+\$247	
12MO	54	NOR22T317 PV	RENNYLEA P887	+10.4	+8.9	-12.5	+1.4	+58	+113	+148	+146	+14	+2.4	-5.2	+85	+2.2	+2.7	+0.9	-1.6	+6.7	+21	+225	+\$183	+\$334	+\$226	
12MO	55	NOR22T323 PV	RENNYLEA M763	+9.6	+7.0	-9.3	+0.6	+38	+78	+98	+78	+16	+2.2	-6.4	+43	+8.7	+3.6	+1.3	-1.2	+7.6	+16	+226	+\$174	+\$321	+\$219	
12MO	56	NOR22T338 PV	RENNYLEA M763	+7.8	+2.3	-7.1	+0.7	+35	+86	+104	+88	+19	+2.0	-6.1	+54	+5.2	+3.5	+2.7	-1.0	+7.3	+22	+218	+\$176	+\$305	+\$210	
12MO	57	NOR22T340 PV	RENNYLEA Q213	+5.8	+3.3	-7.5	+4.0	+55	+100	+134	+111	+19	+1.4	-6.3	+76	+8.7	+0.6	-1.1	-0.2	+4.8	+13	+251	+\$198	+\$338	+\$240	
12MO	58	NOR22T350 PV	RENNYLEA P887	+1.8	+2.2	-4.8	+3.5	+52	+99	+126	+124	+12	+2.9	-3.6	+69	+11.6	+0.7	-0.7	+0.2	+5.1	+11	+215	+\$171	+\$300	+\$204	
12MO	59	NOR22T351 PV	RENNYLEA P887	+11.7	+9.5	-9.0	-1.7	+41	+80	+105	+88	+13	+2.0	-6.5	+61	+5.7	+5.2	+4.9	-1.3	+6.3	+16	+231	+\$176	+\$324	+\$223	
12MO	60	NOR22T366 PV	MILLAH MURRAH/PARATROOPER P16	+1.6	-1.3	-6.1	+4.4	+63	+113	+149	+131	+23	+3.5	-4.4	+84	+6.8	-0.7	-2.0	-0.2	+4.1	+8	+226	+\$178	+\$312	+\$213	
12MO	61	NOR22T378 PV	RENNYLEA M763	+6.6	+2.6	-7.4	+1.6	+41	+84	+105	+102	+13	+2.8	-5.2	+50	+8.0	+0.4	-1.2	+0.1	+6.0	+17	+209	+\$169	+\$284	+\$198	
12MO	62	NOR22T386 PV	MOOGENILLA QUINELLA AQ33	-3.0	+5.6	-6.1	+4.6	+51	+95	+115	+83	+19	+2.2	-5.5	+71	+10.2	-1.6	-1.7	+0.3	+4.4	+31	+231	+\$193	+\$313	+\$217	
12MO	63	NOR22T387 PV	RENNYLEA P887	+7.0	+6.1	-5.6	+2.2	+42	+84	+105	+83	+16	+0.8	-5.9	+61	+9.7	+3.1	+2.9	+0.0	+4.9	+15	+243	+\$197	+\$329	+\$231	
12MO	64	NOR22T392 PV	MILLAH MURRAH/PARATROOPER P16	+8.9	+6.6	-6.3	+1.5	+53	+96	+126	+106	+21	+1.2	-4.1	+83	+11.2	-1.4	-1.4	+1.3	+2.8	+16	+243	+\$197	+\$321	+\$225	
12MO	65	NOR22T420 PV	RENNYLEA P887	+5.4	+3.9	-4.5	+1.8	+41	+78	+95	+73	+15	+2.0	-5.3	+55	+9.0	+2.3	+0.4	-0.2	+6.6	+18	+229	+\$181	+\$321	+\$217	
12MO	66	NOR22T425 PV	TE MANIA QQRUSADE Q1454	-15.4	-4.4	-2.3	-4.4	-55	-91	-117	-100	-18	-0.6	-0.2	-0.4	-10.5	-2.7	-2.4	-10.4	-27	-22	-255	+\$202	+\$349	+\$210	
12MO	67	NOR22T451 PV	TE MANIA QQRUSADE Q1454	+2.5	+3.1	-4.4	+3.5	+50	+89	+118	+73	+24	+1.1	-4.9	+71	+16.7	-2.2	-1.9	+1.7	+4.7	+26	+279	+\$219	+\$375	+\$267	
12MO	68	NOR22T461 PV	RENNYLEA Q213	+3.8	-1.6	-8.0	+5.3	+67	+118	+156	+117	+28	+3.0	-9.0	+90	+9.1	+0.1	+0.6	+0.2	+2.2	+27	+296	+\$247	+\$380	+\$284	
Breed Average EBVs for 2021 born calves				+2.2	+2.6	-4.8	+4.1	+50	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	-0.1	-0.3	+0.5	+2.2	+20	+197	+163	+259	+181
Top 1% EBVs/Indicies				Top 5% EBVs/Indicies				Top 10% EBVs/Indicies				Top 5% EBVs/Indicies				Top 10% day growth				MCW less than 600						

Based on results from June 2023 Group Breedplan

EBV QUICK REFERENCE FOR RENNYLEA ANGUS 2023 SPRING BULL SALE

AGE	Calving Ease				Growth & Maternal				Fertility				Carcass				Temp				Index Values			
	Direct	Dtrs	Gest Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to Carving	Carc Wt	EMA	Rib Fat	Rump Fat	RBV%	IMF%	Dollcity	Abi	Dom	Hvy Grain	Hvy Grass		
12MO 69 NOR22T494 PV MOOGENILLA QUINELLA Q33 -0.6 +5.3 -2.7 +3.4 +55 +105 +127 +93 +17 +3.6 -5.8 +78 +11.6 -1.9 -2.7 +1.1 +4.1 +40 +\$264 +\$226 +\$347 +\$252																								
12MO 70 NOR22T725 PV LANDFALL NEW GROUND Q6 +10.1 +10.6 -8.1 +1.4 +53 +102 +132 +84 +23 +1.5 -4.5 +81 +16.2 +3.6 +3.3 +0.5 +3.3 +20 +\$286 +\$228 +\$387 +\$275																								
12MO 71 NOR22T726 PV RENNYLEA Q519 +1.4 +4.7 -10.4 +6.3 +53 +94 +121 +88 +17 +1.6 -5.8 +68 +14.0 +0.5 +0.2 +1.0 +2.7 +33 +\$257 +\$212 +\$335 +\$244																								
12MO 72 NOR22T1020 PV RENNYLEA Q795 -2.1 +2.4 -3.0 +4.5 +55 +93 +127 +101 +13 +2.4 -4.9 +76 +18.5 -2.6 -4.2 +2.1 +4.3 +15 +\$262 +\$206 +\$345 +\$252																								
42MO 73 NOR22T4449 PV RENNYLEA Q573 -5.4 -2.0 -6.6 +6.6 +120 +156 +156 +13 -1.7 -1.0 +90 +13.0 -2.0 -3.0 -10.8 -4.0 +3.3 +\$266 +\$665 +\$206 +\$183																								
12MO 74 NOR22T324 PV RENNYLEA Q732 +4.4 +4.6 -10.9 +3.4 +64 +112 +150 +118 +13 +2.8 -6.4 +89 +5.3 +0.5 -0.2 -0.1 +3.7 +3.0 +\$271 +\$220 +\$355 +\$260																								
12MO 75 NOR22T1337 PV RENNYLEA Q732 +6.3 +8.0 -9.6 +2.6 +64 +116 +157 +132 +22 +1.9 -4.6 +96 +6.2 -0.4 -2.2 +0.3 +3.3 +22 +\$255 +\$205 +\$338 +\$241																								
12MO 76 NOR22T1338 PV RENNYLEA Q732 +4.9 +7.9 -7.5 +2.2 +64 +122 +164 +115 +28 +3.3 -5.8 +102 +4.3 +2.0 +1.3 -0.8 +3.9 +17 +\$275 +\$219 +\$369 +\$266																								
12MO 77 NOR22T1339 PV RENNYLEA Q732 +5.8 +8.5 -4.1 +3.9 +63 +123 +169 +161 +19 +3.3 -5.7 +93 +7.8 -1.6 -3.0 +0.5 +4.0 +31 +\$260 +\$211 +\$334 +\$253																								
12MO 78 NOR22T16 PV RENNYLEA N542 +0.4 +0.7 -2.8 +5.0 +56 +104 +137 +94 +33 +2.9 -3.9 +82 +10.0 -1.7 -2.0 +0.0 +5.0 +33 +\$236 +\$181 +\$332 +\$225																								
12MO 79 NOR22T739 PV RENNYLEA N542 -4.3 +1.0 1.6 +4.8 +58 +104 +138 +108 +22 +2.0 -4.1 +84 +5.8 -1.4 -1.6 -0.4 +4.9 +25 +\$214 +\$163 +\$301 +\$200																								
12MO 80 NOR22T135 PV RENNYLEA L519 +4.2 +1.1 -6.2 +4.5 +50 +91 +113 +95 +15 +5.0 -6.2 +55 +10.4 -1.5 -1.6 +0.8 +4.9 +28 +\$245 +\$205 +\$321 +\$235																								
12MO 81 NOR22T185 PV RENNYLEA L519 +6.9 +5.6 -4.0 +1.5 +41 +77 +101 +77 +16 +1.9 -6.7 +60 +8.9 +1.6 +1.5 +0.6 +4.0 +39 +\$239 +\$194 +\$309 +\$227																								
12MO 82 NOR22T194 PV LANDFALL NEW GROUND Q6 +4.1 -2.9 -4.8 +4.0 +55 +98 +133 +107 +25 +2.7 -4.1 +76 +7.4 +0.1 -1.2 -0.2 +5.7 +34 +\$228 +\$169 +\$321 +\$216																								
42MO 83 NOR22T328 PV TE MANIA Q'RUSADE Q4464 -3.8 +2.5 -7.0 +3.0 +4.9 +80 +145 +98 +19 +0.7 -5.1 +66 +14.5 -1.7 -1.7 +4.4 +4.0 +45 +\$260 +\$699 +\$341 +\$236																								
12MO 84 NOR22T339 PV RENNYLEA Q213 +9.3 +4.4 -6.0 +0.5 +50 +102 +133 +95 +29 +0.7 -7.3 +87 +7.6 +0.8 +0.0 +0.3 +3.5 +15 +\$265 +\$218 +\$346 +\$252																								
12MO 85 NOR22T349 PV RENNYLEA P987 +2.3 +2.4 -4.9 +3.2 +51 +99 +125 +122 +12 +2.9 -3.6 +68 +11.6 +0.8 -0.6 +0.2 +5.1 +16 +\$216 +\$173 +\$301 +\$204																								
12MO 86 NOR22T384 PV TE MANIA Q'RUSADE Q1454 +6.7 +8.5 -5.5 +2.3 +53 +98 +126 +118 +15 +2.1 -6.4 +74 +4.7 +0.6 +0.8 +0.8 +4.6 +14 +\$240 +\$196 +\$321 +\$227																								
12MO 87 NOR22T422 PV TE MANIA Q'AQARA Q514 -5.7 -1.0 -5.9 +6.0 +61 +96 +122 +94 +15 +2.6 -6.4 +61 +14.7 -2.4 -3.4 +1.3 +3.1 +38 +\$250 +\$206 +\$331 +\$234																								
12MO 88 NOR22T424 PV RENNYLEA Q213 +9.2 +6.8 -4.4 +2.5 +46 +91 +103 +77 +18 +0.7 -6.6 +61 +14.4 +0.5 -0.2 +1.3 +3.4 +18 +\$271 +\$238 +\$355 +\$255																								
12MO 89 NOR22T446 PV TE MANIA Q'RUSADE Q1454 +4.5 +6.7 +3.7 +48 +83 +99 +65 +20 +2.3 -8.0 +57 +9.5 -0.4 +0.6 -0.3 +5.6 +14 +\$266 +\$220 +\$362 +\$255																								
12MO 90 NOR22T472 PV LANDFALL NEW GROUND Q6 +5.7 +5.8 -4.6 +1.0 +40 +79 +94 +51 +20 +2.9 -4.0 +44 +17.7 +1.5 +0.6 +1.3 +4.5 +40 +\$254 +\$207 +\$346 +\$242																								
12MO 91 NOR22T474 PV MILLAH MURRAH/PARATROOPER P15 +4.7 +7.7 -5.1 +3.8 +58 +100 +127 +99 +20 +1.0 -5.7 +70 +9.9 -0.7 -1.9 +0.6 +3.4 +20 +\$261 +\$216 +\$347 +\$244																								
12MO 92 NOR22T475 PV TE MANIA Q'AQARA Q514 +2.6 +2.9 -3.2 +49 +87 +109 +83 +15 +15 +2.8 -6.2 +66 +14.1 -4.5 -4.1 +2.3 +3.1 +28 +\$257 +\$219 +\$325 +\$243																								
12MO 93 NOR22T476 PV TE MANIA Q'RUSADE Q1454 +4.7 +4.6 +2.9 +47 +82 +102 +63 +23 +2.2 -6.0 +53 +13.7 -1.1 -2.3 +1.0 +5.3 +30 +\$265 +\$214 +\$359 +\$253																								
12MO 94 NOR22T477 PV RENNYLEA N128 +5.3 +6.0 -6.0 +2.8 +57 +106 +139 +104 +16 +2.0 -5.8 +75 +4.4 +1.1 +0.5 +0.4 +4.6 +10 +\$260 +\$210 +\$347 +\$249																								
12MO 95 NOR22T478 PV TE MANIA Q'RUSADE Q1454 +1.3 +2.8 +3.1 +5.1 +57 +98 +140 +114 +25 +2.5 -5.6 +77 +3.4 -1.7 -1.3 -0.7 +5.2 +23 +\$223 +\$164 +\$305 +\$212																								
12MO 96 NOR22T577 PV TE MANIA Q'RUSADE Q1454 +4.7 +5.5 +7.7 +2.5 +59 +98 +123 +86 +26 +2.3 -7.5 +81 +3.8 -1.6 -1.8 -0.9 +6.1 +18 +\$267 +\$214 +\$371 +\$254																								
12MO 97 NOR22T609 PV TE MANIA Q'RUSADE Q1454 +6.1 +7.3 -4.8 +3.1 +56 +104 +133 +90 +22 +0.2 -5.8 +95 +3.9 -2.4 -2.1 -0.2 +5.1 +19 +\$267 +\$217 +\$360 +\$252																								
12MO 98 NOR22T660 PV RENNYLEA Q1077 +3.1 +7.8 -5.3 +4.3 +61 +116 +158 +146 +19 +2.0 -5.1 +91 +8.7 -3.3 -5.3 +0.8 +5.1 +23 +\$257 +\$205 +\$339 +\$247																								
12MO 99 NOR22T708 PV TE MANIA NEWLY N549 +1.5 +4.0 -3.9 +4.1 +62 +112 +148 +118 +24 +3.3 -6.0 +89 +7.2 -1.2 -2.8 +0.4 +3.3 +26 +\$251 +\$206 +\$329 +\$238																								
12MO 100 NOR22T818 PV RENNYLEA Q795 +4.7 +5.6 +7.5 +1.8 +55 +102 +142 +127 +20 +1.5 -5.3 +84 +9.5 -0.3 -2.4 +0.6 +3.3 +10 +\$234 +\$184 +\$306 +\$221																								
12MO 101 NOR22T915 PV RENNYLEA L519 -3.5 -2.8 +5.6 +58 +104 +136 +114 +17 +2.5 -6.5 +73 +17.8 -1.2 -3.0 +2.1 +1.6 +29 +\$253 +\$214 +\$320 +\$241																								
12MO 102 NOR22T928 PV RENNYLEA K907 -2.5 +7.1 -3.7 +4.8 +52 +104 +127 +94 +20 +0.9 +8.9 +86 +9.4 -1.2 -0.6 +0.3 +4.3 +14 +\$273 +\$236 +\$353 +\$262																								
Breed Average EBVs for 2021 born calves +2.2 +2.6 -4.8 +4.1 +50 +50 +90 +117 +100 +17 +2.1 +4.6 +66 +6.3 -0.1 -0.3 +0.5 +2.2 +20 +197 +163 +269 +181																								

Top 10% EBVs/Indicies

Top 5% EBVs/Indicies

Top 10% EBVs/Indicies

Top 5% EBVs/Indicies

Top 10% EBVs/Indicies

Top 5% EBVs/Indicies

MCW less than 600 day growth

Based on results from June 2023 Group Breedplan

EBV QUICK REFERENCE FOR RENNYLEA ANGUS 2023 SPRING BULL SALE

AGE	Lot No	Soc ID	Sire Name	Calving Ease				Growth & Maternal				Fertility				Carcass			Index Values						
				Direct	Dtrs	Gest Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Sirial Size	Days to Carving	Carc Wt	Ema	Rib Fat	Rump Fat	RBV%	IMF%	Doolity	Abi	Dom	Hvy Grain	Hvy Grass
12MO 103	NOR22T963	PV	MOGENILLA QUINELLA Q33	-5.5	+4.7	-3.8	+5.5	+61	+113	+143	+110	+16	+2.3	-4.7	+89	+7.4	-0.6	+0.2	+0.1	+3.4	+36	+\$237	+\$196	+\$319	+\$223
12MO 104	NOR22T988	PV	RENNYLEA M763	+7.6	+7.1	-7.0	+1.1	+41	+94	+65	+14	+3.0	-5.0	+47	+13.2	+2.6	+3.1	+0.2	+5.8	+13	+\$253	+\$207	+\$352	+\$243	
12MO 105	NOR22T1073	SV	RENNYLEA K907	-4.3	+3.6	-5.7	+7.2	+67	+120	+163	+147	+26	+1.4	-5.2	+106	+10.4	-3.1	-4.3	+1.0	+3.6	+25	+\$249	+\$199	+\$331	+\$235
12MO 106	NOR22T1326	PV	RENNYLEA Q732	-0.2	+4.0	-9.1	+4.2	+68	+112	+144	+109	+12	+3.0	-6.0	+88	+7.6	+0.7	-0.7	-0.1	+3.5	+30	+\$269	+\$220	+\$361	+\$255
12MO 107	NOR22T1349	PV	TE MANIA QONTEMPPLATE Q1149	+4.8	+2.6	-4.5	+4.5	+48	+85	+118	+94	+16	+3.7	-5.2	+57	+5.7	+1.4	-1.3	-0.6	+6.4	+17	+\$218	+\$162	+\$299	+\$210
12MO 108	NOR22T1376	PV	TE MANIA QONTEMPPLATE Q1149	+8.7	+3.8	-3.0	+0.1	+48	+95	+120	+86	+22	+3.8	-5.5	+74	+16.0	+0.9	+0.3	+1.1	+4.5	+23	+\$272	+\$221	+\$364	+\$263
12MO 109	NOR22T1400	PV	MILLAHMURRAH PARATROOPER PI6	+11.6	+0.9	-9.9	+6.0	+69	+114	+143	+118	+21	+3.2	-4.6	+81	+13.9	-2.3	-4.0	+1.4	+2.5	+26	+\$267	+\$224	+\$357	+\$250
12MO 110	NOR22T51	PV	TE MANIA QRUSADE Q1454	+10.6	+1.2	-9.5	+1.2	+53	+94	+124	+109	+22	+3.4	-6.6	+70	+4.2	-1.6	-2.3	-0.4	+5.2	+32	+\$235	+\$188	+\$316	+\$223
12MO 111	NOR22T118	PV	MOGENILLA QUINELLA Q33	+2.5	+6.1	-10.2	+6.1	+57	+103	+135	+95	+23	+1.7	-4.9	+80	+10.9	-1.3	-1.2	+1.0	+2.5	+30	+\$258	+\$212	+\$336	+\$243
12MO 112	NOR22T449	PV	MOGENILLA QUINELLA Q33	+5.3	+9.4	-9.9	+3.5	+52	+100	+128	+86	+27	+2.6	-3.9	+78	+8.2	-2.0	-2.6	+0.7	+2.9	+18	+\$223	+\$184	+\$295	+\$207
12MO 113	NOR22T127	PV	MOGENILLA QUINELLA Q33	+0.0	+9.2	-5.7	+3.6	+52	+100	+128	+86	+21	+0.7	-3.5	+60	+11.5	+2.3	+1.1	+0.4	+4.4	+30	+\$228	+\$178	+\$317	+\$213
12MO 114	NOR22T132	PV	LANDFALL NEW GROUND Q6	+7.9	+1.7	-7.0	+2.5	+44	+86	+110	+73	+21	+0.7	+1.9	+73	+7.6	+2.2	+2.0	-0.5	+5.0	+30	+\$258	+\$211	+\$350	+\$247
12MO 115	NOR22T137	PV	TE MANIA NEWLYN549	+4.3	+0.8	-5.9	+4.1	+53	+99	+124	+100	+18	+1.9	-7.1	+73	+9.1	-1.1	-1.4	+0.7	+2.6	+25	+\$250	+\$216	+\$329	+\$231
12MO 116	NOR22T138	PV	MOGENILLA QUINELLA Q33	+1.1	+9.9	-5.6	+5.4	+59	+100	+120	+93	+12	+2.0	-5.3	+74	+9.1	-0.2	-0.1	+5.4	+30	+\$244	+\$189	+\$343	+\$232	
12MO 117	NOR22T157	PV	MOGENILLA QUINELLA Q33	+1.1	+7.4	-8.1	+3.2	+52	+92	+119	+77	+24	+1.7	-5.3	+77	+8.9	+0.2	-0.1	+5.4	+30	+\$244	+\$189	+\$343	+\$232	
12MO 118	NOR22T180	PV	RENNYLEA L519	-3.0	-0.2	-4.8	+5.7	+54	+94	+130	+132	+17	+1.9	-5.0	+72	+3.3	-0.6	-0.4	+0.1	+3.3	+31	+\$182	+\$141	+\$243	+\$167
12MO 119	NOR22T210	PV	RENNYLEA N542	+0.1	+1.7	-3.5	+5.0	+54	+97	+138	+117	+25	+1.6	-5.4	+73	+6.2	-1.3	-1.1	+0.2	+3.5	+30	+\$215	+\$164	+\$285	+\$202
12MO 120	NOR22T256	PV	TE MANIA NEWLYN549	+7.9	+9.1	-8.6	+2.1	+62	+112	+146	+114	+26	+2.6	-5.3	+87	+3.8	-0.2	-1.7	-0.3	+3.8	+33	+\$254	+\$206	+\$342	+\$239
12MO 121	NOR22T398	PV	LANDFALL NEW GROUND Q6	+4.7	+4.0	-5.6	+2.6	+42	+82	+102	+70	+19	+3.0	-4.1	+50	+18.0	-0.9	-2.6	+2.3	+2.6	+40	+\$236	+\$199	+\$304	+\$223
12MO 122	NOR22T528	PV	RENNYLEA Q1349	+2.1	+5.7	-4.6	+2.9	+51	+99	+115	+88	+15	+2.8	-6.0	+61	+9.5	+0.1	-0.4	+0.2	+4.7	+14	+\$252	+\$217	+\$340	+\$240
12MO 123	NOR22T622	PV	RENNYLEA K907	-1.2	+1.6	-3.4	+6.2	+61	+116	+149	+119	+23	+0.7	-7.1	+100	+12.4	-0.1	+0.5	+0.8	+2.6	+27	+\$279	+\$235	+\$363	+\$266
12MO 124	NOR22T647	PV	LANDFALL NEW GROUND Q6	+1.2	+2.4	-12.3	+3.6	+53	+101	+130	+104	+24	+4.0	-4.9	+70	+9.2	-0.2	-2.8	+0.7	+4.4	+20	+\$233	+\$190	+\$310	+\$221
12MO 125	NOR22T669	PV	LANDFALL NEW GROUND Q6	-0.8	+0.3	-4.4	+4.1	+44	+94	+120	+87	+21	+2.1	-3.9	+66	+11.3	+1.1	+0.3	+0.6	+5.1	+32	+\$227	+\$180	+\$309	+\$216
12MO 126	NOR22T667	PV	MOGENILLA QUINELLA Q33	-0.2	+6.0	-2.6	+5.7	+59	+105	+142	+99	+24	+1.8	-4.4	+88	+7.5	-0.5	-0.9	-0.9	+3.8	+35	+\$242	+\$195	+\$327	+\$229
12MO 127	NOR22T692	PV	RENNYLEA Q765	+8.5	+10.5	-10.6	+0.8	+47	+87	+110	+85	+20	+4.5	-8.3	+55	+6.4	+3.6	+1.6	-0.3	+4.9	+18	+\$257	+\$213	+\$337	+\$248
12MO 128	NOR22T745	PV	TE MANIA NEWLYN549	+4.1	+7.2	-11.4	+3.8	+50	+92	+121	+107	+21	+1.9	-5.6	+67	+6.0	+0.6	-1.0	-0.3	+4.0	+31	+\$229	+\$170	+\$283	+\$197
12MO 129	NOR22T746	PV	RENNYLEA R873	+4.2	+5.3	-7.3	+4.5	+59	+111	+146	+144	+10	+1.9	-5.5	+83	+5.0	+0.6	-0.5	-0.2	+3.6	+11	+\$229	+\$190	+\$300	+\$217
12MO 130	NOR22T762	SV	RENNYLEA L519	+10.2	+7.0	-9.8	+0.7	+42	+81	+99	+87	+18	+0.3	-6.0	+59	+14.7	+0.3	-0.3	+1.3	+4.2	+26	+\$250	+\$207	+\$333	+\$235
12MO 131	NOR22T776	PV	RENNYLEA N542	+8.3	+7.1	-6.8	+3.4	+55	+102	+130	+80	+27	+3.3	-6.7	+77	+15.6	-0.8	-0.8	+1.4	+3.3	+23	+\$304	+\$253	+\$396	+\$295
12MO 132	NOR22T778	PV	RENNYLEA Q765	+10.0	+7.3	-8.7	+0.9	+47	+87	+112	+74	+21	+3.2	-7.1	+70	+14.6	+1.3	+0.4	+1.0	+4.6	+19	+\$285	+\$231	+\$375	+\$277
12MO 133	NOR22T796	PV	RENNYLEA M898	+0.8	-8.2	-9.0	+5.0	+49	+89	+119	+70	+22	+3.0	-4.9	+74	+15.2	-0.5	-1.7	+0.9	+5.9	+27	+\$266	+\$195	+\$352	+\$248
12MO 134	NOR22T916	PV	RENNYLEA R873	+5.0	+4.5	-6.7	+3.2	+47	+93	+119	+102	+13	+2.9	-5.5	+56	+13.9	+2.3	+2.4	+0.5	+4.1	+34	+\$248	+\$202	+\$329	+\$239
12MO 135	NOR22T962	PV	RENNYLEA K907	-0.9	+4.0	-3.5	+3.8	+52	+94	+118	+76	+22	+1.1	-6.1	+88	+10.9	+0.5	+0.9	+0.8	+3.8	+32	+\$266	+\$218	+\$355	+\$251
12MO 136	NOR22T1045	PV	RENNYLEA N542	+5.4	+1.6	-1.5	+2.3	+54	+100	+132	+111	+28	+2.1	-6.5	+76	+7.2	+1.8	+1.5	-0.4	+4.6	+21	+\$247	+\$194	+\$338	+\$234
Breed Average EBVs for 2021 born calves				+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	-0.1	-0.3	+0.5	+2.2	+20	+197	+163	+259	+181

Top 10% EBVs/Indicies

Top 5% EBVs/Indicies

Top 10% EBVs/Indicies

MCW less than 600 day growth

Based on results from June 2023 Group Breedplan

EBV QUICK REFERENCE FOR RENNYLEA ANGUS 2023 SPRING BULL SALE

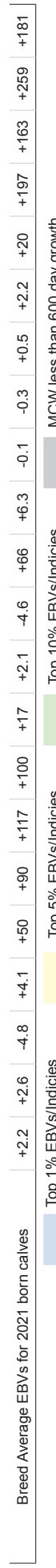
AGE	Lot No	Soc ID	Sire Name	Calving Ease				Growth & Maternal				Fertility			Carcass			Temp	Index Values			
				Direct	Dtrs	Gest Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Serial Size to Carving	Carc Wt	EMA	Rib Fat	Rump Fat						
12MO	171	NOR22T1468 PV	RENNYLEA Q1077	+4.7	+9.2	-4.0	+3.9	+60	+110	+144	+126	+17	+2.0	-5.6	+14.6	-0.8	-2.5	+1.0	+4.1	+12	+\$228 +\$368 +\$268	
12MO	172	NOR22T1523 PV	RENNYLEA R775	-1.9	+2.4	-4.3	+6.6	+71	+127	+168	+135	+25	+1.9	-4.9	+105	+5.2	-0.2	+0.1	-0.5	+3.5	+28	+\$257 +\$205 +\$350 +\$243
12MO	173	NOR22T141 PV	TEMANIA QRUSADE Q1454	+13.0	+9.7	-12.9	-2.7	+41	+69	+90	+41	+25	+1.8	-6.8	+47	+5.6	+3.3	+4.0	-1.3	+7.1	+29	+\$252 +\$185 +\$365 +\$241
12MO	174	NOR22T166 PV	MOGENILLA QUINELLA Q33	-2.8	+4.2	-7.4	+4.9	+54	+101	+131	+82	+25	+1.9	-3.8	+77	+9.7	-2.1	-3.4	+0.9	+3.4	+40	+\$231 +\$187 +\$309 +\$216
12MO	175	NOR22T76 PV	TE MANIA QRGUSADE Q1454	-1.6	-0.4	-7.0	-1.1	-1.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-27	+\$240 +\$180 +\$344 +\$228
12MO	176	NOR22T192 PV	LANDFALL NEW GROUND Q6	+4.6	+5.4	-6.4	+3.9	+54	+104	+141	+115	+23	+2.2	-3.5	+74	+10.2	+0.2	-1.9	+0.2	+5.1	+20	+\$237 +\$181 +\$325 +\$226
12MO	177	NOR22T193 PV	LANDFALL NEW GROUND Q6	+7.0	+0.5	-8.1	+0.8	+43	+87	+116	+98	+22	+1.2	-5.0	+65	+5.2	+0.8	-1.6	+0.0	+5.8	+22	+\$212 +\$164 +\$290 +\$199
12MO	178	NOR22T131 PV	LANDFALL NEW GROUND Q6	+1.4	+3.6	-7.1	+4.8	+57	+107	+143	+132	+23	+3.0	-5.1	+82	+9.9	-0.7	-1.5	+0.9	+2.0	+22	+\$222 +\$183 +\$287 +\$209
12MO	179	NOR22T133 PV	LANDFALL NEW GROUND Q6	+2.1	+4.5	-6.2	+4.2	+44	+83	+111	+87	+17	+2.4	-6.3	+59	+13.9	+0.3	+0.2	+1.2	+3.8	+19	+\$245 +\$197 +\$316 +\$235
12MO	180	NOR22T241 PV	TE MANIA QRGUSADE Q54	-1.8	-0.3	-12.3	-2.5	-50	-107	-88	-18	-1.7	-0.0	-0.0	-11.9	-0.4	-1.8	-1.9	-1.9	-3.8	-28	+\$269 +\$229 +\$366 +\$266
12MO	181	NOR22T248 PV	TE MANIA QRGUSADE Q4670	-2.8	-3.7	-3.6	-4.2	-58	-120	-105	-26	-1.6	-6.1	-7.4	-6.6	-1.5	-0.6	-0.6	-4.7	-4.7	-45	+\$222 +\$174 +\$362 +\$268
12MO	182	NOR22T495 PV	TE MANIA QMPULSORY Q1070	+2.9	+2.1	-0.9	+3.0	+48	+91	+124	+111	+22	+3.4	-4.3	+71	+9.9	-0.9	-0.9	+0.7	+4.2	+27	+\$213 +\$165 +\$285 +\$201
12MO	183	NOR22T683 PV	RENNYLEA M898	+5.0	+4.0	-5.3	+3.2	+54	+98	+126	+111	+12	+1.6	-4.9	+72	+10.1	-0.2	-1.4	+1.0	+4.1	+22	+\$251 +\$206 +\$332 +\$236
12MO	184	NOR22T779 PV	RENNYLEA R373	+1.4	+0.9	-8.6	+4.3	+47	+92	+118	+105	+17	+2.3	-5.6	+66	+13.6	-2.6	-2.7	+1.1	+3.9	+20	+\$225 +\$186 +\$295 +\$214
12MO	185	NOR22T837 PV	RENNYLEA R4766	+7.8	+6.0	-6.8	-0.4	-1.4	-0.4	-0.6	-0.4	-0.4	-0.4	-0.4	-0.4	-0.4	-0.5	-0.5	-0.5	-0.5	-42	+\$233 +\$200 +\$370 +\$252
12MO	186	NOR22T1866 PV	RENNYLEA Q392	+5.4	+7.2	-9.2	+3.3	+54	+101	+133	+111	+30	+1.6	-5.7	+68	+7.8	+2.2	+2.0	-0.4	+3.1	+26	+\$235 +\$187 +\$319 +\$220
12MO	187	NOR22T1887 PV	RENNYLEA R1437	+7.1	+8.2	-5.7	+2.2	+39	+78	+100	+53	+22	+3.2	-6.3	+56	+11.0	+0.5	-0.9	+0.6	+5.1	+18	+\$251 +\$204 +\$329 +\$243
12MO	188	NOR22T1931 PV	MOGENILLA QUINELLA Q33	+1.4	+4.1	-6.3	+5.2	+60	+117	+158	+119	+25	+2.1	-4.6	+97	+10.8	-1.3	-1.2	+0.9	+2.3	+34	+\$257 +\$209 +\$333 +\$246
12MO	189	NOR22T1933 PV	RENNYLEA N542	+7.4	+8.3	-7.7	+1.9	+45	+85	+106	+69	+19	+4.0	-5.8	+48	+15.1	+0.7	+1.5	+1.0	+3.6	+27	+\$263 +\$218 +\$345 +\$253
12MO	190	NOR22T1945 PV	RENNYLEA M898	+3.9	+4.8	-3.9	+4.6	+42	+80	+101	+67	+14	+4.3	-6.0	+47	+12.0	-2.1	-4.0	+1.2	+5.5	+32	+\$244 +\$202 +\$315 +\$236
12MO	191	NOR22T1999 PV	RENNYLEA R992	+3.9	+6.7	-3.8	+2.8	+47	+86	+114	+104	+21	+2.8	-6.8	+61	+14.6	+1.1	-0.2	+1.0	+4.2	+13	+\$249 +\$200 +\$327 +\$239
12MO	192	NOR22T1005 PV	RENNYLEA M763	+3.8	+4.7	-6.1	+3.0	+46	+89	+107	+94	+14	+1.0	-5.0	+60	+5.3	+1.9	+0.7	-0.4	+4.7	+15	+\$211 +\$175 +\$289 +\$194
12MO	193	NOR22T1006 PV	RENNYLEA R9295	-1.9	-7.5	-5.1	-0.2	-1.2	-1.2	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-29	+\$245 +\$200 +\$366 +\$264
12MO	194	NOR22T1024 PV	LANDFALL NEW GROUND N90	+2.9	+2.8	-4.5	+3.7	+46	+91	+120	+103	+12	+6.0	-3.6	+50	+14.9	-1.5	-3.7	+1.8	+3.4	+28	+\$212 +\$175 +\$271 +\$206
12MO	195	NOR22T1027 PV	RENNYLEA L519	+5.7	+5.0	-7.2	+2.1	+49	+96	+129	+116	+18	+1.6	-6.6	+79	+6.1	+1.9	+0.2	-0.1	+4.5	+31	+\$235 +\$188 +\$308 +\$223
12MO	196	NOR22T1038 PV	RENNYLEA Q392	+2.7	+3.1	-3.3	+3.9	+50	+101	+126	+107	+21	+3.2	-4.7	+59	+10.5	-1.0	-2.3	+0.8	+5.0	+25	+\$239 +\$198 +\$321 +\$228
12MO	197	NOR22T1059 PV	RENNYLEA N542	+7.3	+7.1	-4.4	+0.9	+48	+86	+113	+74	+22	+0.7	-6.1	+65	+8.5	+2.8	+4.4	-0.8	+5.3	+23	+\$261 +\$199 +\$365 +\$249
12MO	198	NOR22T1084 PV	TE MANIA NEWLYN549	+5.0	+4.9	-3.6	+1.9	+52	+92	+117	+110	+14	+2.2	-5.4	+70	+8.5	+0.2	-1.5	+0.2	+5.1	+26	+\$248 +\$204 +\$331 +\$235
12MO	199	NOR22T1097 PV	RENNYLEA Q392	+2.1	+6.0	-2.0	+2.7	+42	+87	+118	+87	+25	+2.4	-5.4	+55	+6.3	+1.5	+1.6	+0.0	+4.1	+20	+\$214 +\$168 +\$283 +\$204
12MO	200	NOR22T1115 PV	RENNYLEA M898	+4.1	-6.0	-5.1	+2.2	+41	+82	+99	+66	+16	+3.3	-5.1	+42	+16.9	+1.0	-0.3	+0.7	+7.4	+27	+\$254 +\$199 +\$360 +\$248
12MO	201	NOR22T1116 PV	RENNYLEA M763	+10.0	+8.2	-4.9	+0.2	+41	+81	+98	+66	+14	+2.6	-6.6	+60	+9.3	+6.2	+6.0	-1.0	+5.7	+23	+\$251 +\$201 +\$349 +\$242
12MO	202	NOR22T1145 PV	RENNYLEA N542	+5.6	+0.9	-2.7	+2.5	+56	+103	+135	+97	+23	+2.8	-5.7	+78	+4.4	+0.0	+0.2	-0.5	+3.7	+31	+\$238 +\$192 +\$319 +\$225
12MO	203	NOR22T1215 PV	RENNYLEA Q765	+5.7	+2.1	-2.9	+3.9	+46	+85	+111	+73	+21	+4.4	-6.0	+65	+9.7	+0.2	-0.9	+0.3	+5.8	+19	+\$250 +\$198 +\$335 +\$243
12MO	204	NOR22T1407 PV	MILLAHMURRAH PARATROOPER P16	+8.8	+7.8	-7.9	+2.1	+54	+98	+126	+110	+17	+1.1	-4.7	+71	+9.1	+1.0	+0.1	+0.4	+2.9	+17	+\$237 +\$194 +\$316 +\$219
Breed Average EBVs for 2021 born calves				+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	-0.1	-0.3	+0.5	+2.2	+20	+197 +163 +259 +181
Top 1% EBVs/Indices								Top 5% EBVs/Indices								Top 10% EBVs/Indices					MCW less than 600 day growth	

Based on results from June 2023 Group Breedplan

EBV QUICK REFERENCE FOR RENNYLEA ANGUS 2023 SPRING BULL SALE

AGE	Lot No	Soc ID	Sire Name	Calving Ease						Growth & Maternal						Fertility						Carcass						Index Values					
				Direct	Dtrs	Gest Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Carc Wt	EMA	Rib Fat	Rump Fat	RBV%	IMF%	Doolity	ABI	Dom	Hvy Grain	Hvy Grass	Temp								
12MO	205	NOR22T1475 PV	RENNYLEA Q765	-0.8	+3.6	-7.1	+4.9	+46	+95	+122	+102	+16	+1.9	-4.3	+66	+13.4	-0.2	-1.3	+1.2	+4.5	+13	+\$230	+\$188	+\$305	+\$220								
2YRS	206	NOR21S407 PV	TE MANIA NEWLYN549	+9.4	+7.9	-7.9	+0.5	+44	+92	+123	+126	+12	+1.7	-6.1	+72	+6.8	+0.9	+0.6	+0.7	+2.8	+32	+\$213	+\$179	+\$269	+\$202								
2YRS	207	NOR21S1077 PV	TE MANIA NEWLYN549	+11.8	+0.1	-9.4	+4.7	+58	+107	+153	+150	+17	+1.6	-5.0	+89	+7.7	-1.4	-3.8	+0.4	+4.8	+15	+\$223	+\$169	+\$297	+\$213								
2YRS	208	NOR21S1405 PV	RENNYLEA Q907	+4.9	+7.3	-8.0	+5.6	+67	+117	+164	+143	+18	+1.0	-6.3	+112	+12.0	-1.4	-0.3	+0.8	+2.7	+14	+\$290	+\$231	+\$374	+\$279								
2YRS	209	NOR21S1411 PV	RENNYLEA M785	-8.9	-0.6	-5.7	+6.8	+54	+95	+136	+101	+27	+2.5	-4.3	+72	+8.2	-1.2	-0.4	+0.5	+2.4	+21	+\$188	+\$139	+\$251	+\$175								
2YRS	210	NOR21S1500 SV	RENNYLEA N640	+10.4	+4.6	-7.1	+1.4	+43	+82	+110	+78	+21	+1.8	-7.4	+67	+6.0	+2.8	+1.7	-0.4	+4.4	+19	+\$235	+\$186	+\$310	+\$223								
2YRS	211	NOR21S1514 PV	RENNYLEA Q392	+2.8	+6.7	-7.0	+2.9	+40	+86	+122	+99	+23	+3.3	-4.5	+55	+8.6	-0.2	-0.1	+0.9	+2.2	+35	+\$189	+\$150	+\$238	+\$182								
2YRS	212	NOR21S1529 PV	RENNYLEA Q1062	+7.2	+5.6	-5.8	+2.0	+51	+101	+131	+108	+27	+1.3	-6.6	+80	+6.5	+1.0	+0.8	-0.2	+3.4	+24	+\$241	+\$198	+\$319	+\$227								
2YRS	213	NOR21S1604 SV	RENNYLEA Q1062	+8.0	+6.7	-5.1	+1.6	+49	+95	+123	+92	+21	+1.1	-5.6	+65	+8.6	+2.6	+2.7	-0.4	+4.8	+32	+\$254	+\$201	+\$348	+\$242								
2YRS	214	NOR21S508 PV	TE MANIA NEWLYN549	+2.6	+6.3	-5.3	+2.9	+50	+98	+125	+110	+17	+1.4	-2.4	+78	+3.8	-1.7	-1.9	+0.0	+3.4	+30	+\$182	+\$148	+\$250	+\$164								
2YRS	215	NOR21S573 PV	RENNYLEA P485	-5.9	-3.2	-3.9	+5.2	+49	+90	+124	+102	+18	+2.9	-5.6	+74	+7.7	-1.2	-2.0	+0.1	+5.0	+20	+\$198	+\$149	+\$267	+\$188								
2YRS	216	NOR21S593 PV	RENNYLEA N576	+5.3	+2.8	-2.5	+3.3	+44	+74	+102	+76	+15	+3.1	-5.9	+56	+8.6	-1.3	-1.5	+1.1	+2.6	+13	+\$213	+\$172	+\$270	+\$201								
2YRS	217	NOR21S667 PV	TE MANIA NEWLYN549	+8.2	+4.3	-9.1	+0.3	+45	+87	+117	+87	+28	+1.2	-4.8	+66	+3.4	+1.6	+0.2	-0.4	+4.6	+29	+\$211	+\$161	+\$290	+\$195								
2YRS	218	NOR21S1165 PV	RENNYLEA Q194	+6.3	+7.4	-4.8	+4.1	+50	+92	+118	+114	+8	+2.2	-6.6	+53	+8.0	+2.2	+0.9	+0.2	+4.3	+9	+\$243	+\$202	+\$316	+\$231								
2YRS	219	NOR21S1392 PV	RENNYLEA Q1384	-2.0	+2.6	-1.3	+2.5	+51	+103	+129	+100	+16	+2.3	-4.6	+80	+9.7	+2.4	+1.8	-0.3	+6.5	+9	+\$247	+\$195	+\$350	+\$239								
2YRS	220	NOR21S1415 PV	RENNYLEA Q392	+2.6	+8.5	-5.4	+3.0	+41	+77	+103	+60	+27	+2.0	-5.3	+49	+5.7	+2.6	+3.8	-0.4	+3.8	+25	+\$217	+\$167	+\$293	+\$203								
2YRS	221	NOR21S1601 PV	RENNYLEA Q328	-9.6	-4.7	0.8	+6.5	+48	+86	+104	+80	+13	+1.5	-6.1	+60	+12.1	+0.5	+0.4	+0.8	+4.2	+22	+\$216	+\$179	+\$293	+\$201								
2YRS	222	NOR21S1606 PV	RENNYLEA P700	+3.6	+2.7	-5.3	+3.1	+46	+75	+103	+72	+14	+0.9	-6.5	+57	+11.2	+2.5	+1.6	+0.1	+3.5	+18	+\$233	+\$180	+\$309	+\$219								
2YRS	223	NOR21S435 PV	RENNYLEA N576	+5.9	+2.8	-5.5	+0.5	+44	+79	+107	+79	+17	+2.3	-4.5	+59	+12.9	+1.1	+0.1	+0.9	+3.2	+27	+\$222	+\$173	+\$295	+\$209								
2YRS	224	NOR21S465 PV	TE MANIA NEWLYN549	+3.8	+2.1	-1.6	+3.0	+43	+83	+113	+105	+20	+2.1	-5.8	+63	+10.3	+0.8	-0.7	+1.1	+3.0	+20	+\$228	+\$168	+\$267	+\$196								
2YRS	225	NOR21S985 PV	RENNYLEA L519	+6.7	+2.8	-10.3	+1.7	+38	+69	+93	+90	+10	+0.2	-6.7	+53	+11.3	+1.4	-0.3	+0.9	+2.9	+26	+\$201	+\$163	+\$256	+\$186								
2YRS	226	NOR21S1366 PV	RENNYLEA Q795	+0.4	-3.1	-2.7	+4.5	+48	+86	+110	+90	+14	+0.8	-4.3	+60	+12.6	+1.5	-0.3	+1.3	+3.6	+9	+\$227	+\$183	+\$305	+\$211								
2YRS	227	NOR21S1443 PV	RENNYLEA P987	+7.2	+7.2	-4.8	+2.5	+44	+82	+108	+81	+22	+2.6	-4.6	+58	+13.3	+2.4	+0.6	+0.0	+5.6	+13	+\$235	+\$179	+\$326	+\$225								
2YRS	228	NOR21S1538 PV	RENNYLEA P700	+4.4	+7.2	-0.8	+2.3	+46	+84	+107	+87	+15	+2.2	-7.5	+72	+9.2	+0.6	-0.9	+0.8	+3.1	+16	+\$239	+\$203	+\$303	+\$226								
2YRS	229	NOR21S1542 PV	RENNYLEA N840	+7.7	+2.6	-5.5	+2.4	+44	+80	+98	+50	+24	+2.0	-8.3	+54	+10.1	+2.9	+3.5	+0.6	+2.5	+13	+\$266	+\$227	+\$346	+\$254								
2YRS	230	NOR21S1547 PV	RENNYLEA P987	+7.8	+5.8	-6.4	+1.1	+34	+69	+88	+47	+23	+1.3	-6.0	+44	+10.5	+2.3	+1.8	+0.4	+4.4	+21	+\$232	+\$184	+\$308	+\$219								
2YRS	231	NOR21S1605 PV	RENNYLEA Q194	+10.9	+7.0	-8.8	+0.8	+39	+74	+99	+85	+16	+3.4	-7.1	+54	+4.6	+4.7	+4.5	-0.9	+5.2	+10	+\$216	+\$168	+\$290	+\$207								
2YRS	232	NOR21S1848 PV	TE MANIA NEWLYN549	+2.2	+0.1	-4.8	+3.8	+41	+71	+97	+74	+15	+1.8	-7.3	+59	+3.2	+2.9	+0.8	-0.8	+5.4	+30	+\$203	+\$155	+\$271	+\$191								
2YRS	233	NOR21S1231 PV	RENNYLEA Q1077	-1.2	+1.7	-2.4	+2.8	+42	+80	+95	+62	+15	+4.7	-6.7	+47	+14.1	+1.8	+2.0	+0.8	+5.1	+25	+\$251	+\$209	+\$335	+\$243								
2YRS	234	NOR21S1242 PV	RENNYLEA Q1349	+7.8	+1.1	-8.1	+1.3	+40	+82	+101	+53	+28	+3.2	-6.2	+51	+17.4	+1.4	+0.7	+0.2	+6.9	+25	+\$268	+\$209	+\$378	+\$263								
2YRS	235	NOR21S1346 PV	RENNYLEA Q213	+9.7	+7.3	-9.8	-0.2	+41	+82	+99	+56	+31	-0.4	-8.1	+58	+10.5	+1.8	+0.8	+0.1	+4.9	+20	+\$270	+\$222	+\$365	+\$255								
2YRS	236	NOR21S1367 PV	RENNYLEA Q918	-3.3	-3.7	1.6	+3.4	+47	+88	+108	+68	+26	+1.6	-4.4	+70	+12.2	-0.7	-1.1	+1.2	+3.7	+18	+\$225	+\$183	+\$308	+\$208								
2YRS	237	NOR21S1378 PV	RENNYLEA Q1166	+11.2	+8.1	-9.0	+0.0	+38	+72	+100	+68	+20	+1.3	-6.1	+54	+4.3	+1.4	+1.5	-0.9	+5.6	+18	+\$212	+\$158	+\$290	+\$200								
2YRS	238	NOR21S1385 PV	RENNYLEA N840	+10.6	+6.2	-4.7	+0.5	+38	+79	+93	+66	+15	+1.6	-8.5	+59	+8.5	+2.7	+0.6	+3.0	+10	+\$250	+\$219	+\$315	+\$236									
Breed Average EBVs for 2021 born calves				+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	-0.1	-0.3	+0.5	+2.2	+20	+197	+163	+269	+181								
Top 1% EBVs/Indicies																																	
Top 5% EBVs/Indicies																																	
Top 10% EBVs/Indicies																																	
Top 5% EBVs/Indicies																																	
MCW less than 600 day growth																																	

AGE	Lot No	Soc ID	Sire Name	Calving Ease				Growth & Maternal				Carcass				Fertility	Days to Carving	Scrotal Size	Carc Wt	EMA	Rib Fat	Rump Fat	RBV%	IMF%	Temp	Index Values
				Direct	Dtrs	Gest Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Carc Wt	EMA	Rib Fat	Rump Fat	RBV%	IMF%	Dociity	ABI	Dom	Hvy Grn	Hvy Grass			
2YRS	239	NOR21S1408 PV	RENNYLEA Q240	+6.1	+0.2	-7.1	+2.3	+45	+84	+110	+70	+28	+0.7	-6.1	+62	+10.3	+1.5	+1.9	+1.0	+1.5	+34	+\$237	+\$194	+\$306	+\$219	
2YRS	240	NOR21S1579 SV	RENNYLEA Q240	-3.3	+1.9	-2.6	+3.5	+40	+81	+100	+72	+18	+0.6	-6.1	+64	+6.9	+4.2	+5.0	-0.6	+5.5	+28	+\$220	+\$174	+\$306	+\$207	
2YRS	241	NOR21S544 PV	GARASHI AND	+1.0	+2.2	-3.8	+2.7	+58	+103	+133	+109	+22	+3.0	-5.6	+77	+7.0	-0.5	-1.0	+0.0	+3.8	+24	+\$235	+\$190	+\$317	+\$220	
2YRS	242	NOR21S825 PV	LAWNSON MOMENTOUS M518	-0.2	-4.4	-4.7	+4.4	+54	+98	+125	+77	+24	+3.3	-5.9	+60	+13.6	+1.3	+1.3	+0.2	+5.9	+25	+\$275	+\$215	+\$386	+\$268	
2YRS	243	NOR21S1083 SV	RENNYLEA Q907	+4.6	+7.6	-7.3	+5.4	+56	+114	+149	+128	+21	+2.2	-7.7	+99	+2.4	-2.4	-3.4	+0.6	+2.1	+20	+\$241	+\$214	+\$294	+\$231	
2YRS	244	NOR21S1193 SV	RENNYLEA L467	-5.8	+3.2	-3.6	+6.6	+59	+106	+135	+108	+18	+1.7	-6.4	+83	+12.0	+0.9	+0.6	+1.3	+2.3	+14	+\$259	+\$219	+\$335	+\$244	
2YRS	245	NOR21S1281 PV	RENNYLEA Q1349	+0.2	+1.2	-5.4	+3.8	+55	+115	+146	+139	+14	+1.8	-4.8	+92	+8.3	-1.9	-2.5	+1.0	+2.8	+23	+\$222	+\$193	+\$286	+\$209	
2YRS	246	NOR21S1412 PV	RENNYLEA Q1077	-2.3	+3.2	-0.6	+6.1	+59	+109	+146	+144	+10	+2.2	-6.7	+83	+14.5	+0.2	-2.2	+0.7	+6.3	+26	+\$271	+\$215	+\$364	+\$266	



125 RENNYLEA T669^{PV} (APR)(AI)
Age: 1YR

Born: 25/07/2022
Society Ident.: NOR22T669
Brand: R in Circle T669

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

VTMN549 TE MANIA NEWLY N549
Dam: NORR295 RENNYLEA R295
NORP249 RENNYLEA P249



Structural Scores							
6	6	5	5	6	34	5	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	-0.8 57%	+0.3 44%	-4.4 84%	+4.1 74%	+44 73%	+94 70%	+120 71%	+87 69%	+21 60%	+2.1 65%	-3.9 34%	+66 60%	+11.3 59%	+1.1 61%	+0.3 61%	+0.6 54%	+5.1 64%	+32 57%	\$227	\$180	\$309	\$216	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NOTES: Really good cow bull by Q6 out of a Newly heifer. These little cows are performing well. Excellent docility, structure, sheath and muscling. Top 5% IMF, top 10% EMA and DOC.

126 RENNYLEA T687^{PV} (APR)(AI)
Age: 1YR

Born: 26/07/2022
Society Ident.: NOR22T687
Brand: R in Circle T687

USA18181757 G AR FAIL SAFE
Sire: BWFQ33 MOGENILLA QUINELLA Q33
BWFN9 MOGENILLA N9

NORM646 RENNYLEA M646
Dam: NORR1415 RENNYLEA R1415
NORK913 RENNYLEA K913



Structural Scores							

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	-0.2 57%	+6.0 45%	-2.6 83%	+5.7 74%	+59 74%	+109 70%	+142 71%	+106 68%	+21 50%	+1.8 66%	-4.4 35%	+88 60%	+7.5 58%	-0.5 60%	-0.9 60%	+0.0 53%	+3.8 63%	+35 57%	\$242	\$195	\$327	\$229	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NOTES:

127 RENNYLEA T692^{PV} (APR)(AI)
Age: 1YR

Born: 26/07/2022
Society Ident.: NOR22T692
Brand: R in Circle T692

NORH708 RENNYLEA H708
Sire: NORQ765 RENNYLEA Q765
NORL96 RENNYLEA L96

NORL508 RENNYLEA L508
Dam: NORP944 RENNYLEA P944
NORK1105 RENNYLEA K1105



Structural Scores							
6	7	7	5	5	39	4	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	+8.5 57%	+10.5 47%	-10.6 83%	+0.8 74%	+47 73%	+87 70%	+110 71%	+85 70%	+20 62%	+4.5 67%	-8.3 40%	+55 62%	+6.4 61%	+3.6 63%	+1.6 63%	-0.3 57%	+4.9 66%	+18 58%	\$257	\$213	\$337	\$248	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Thick and attractive heifer bull by a H708 son who's done a good job. Use for calving ease, scrotal, fertility, fats and IMF. Top 1% DTC, top 5% SS, Rib, IMF and \$A.

128 RENNYLEA T745^{PV} (APR)(AI)
Age: 1YR

Born: 28/07/2022
Society Ident.: NOR22T745
Brand: R in Circle T745

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NORM646 RENNYLEA M646
Dam: NORQ166 RENNYLEA Q166
NORM625 RENNYLEA M625



Structural Scores							
6	6	5	5	6	35	4	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	+4.1 62%	+7.2 50%	-11.4 84%	+3.8 74%	+50 74%	+92 72%	+121 73%	+107 72%	+21 65%	+1.9 70%	-5.6 39%	+67 63%	+6.0 64%	+0.6 58%	-1.0 66%	-0.3 59%	+4.0 66%	+31 59%	\$212	\$170	\$283	\$197	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL,BWT,200WT,DOC,Genomics

Traits in the top 10% are highlighted in green.

the meat quality bR and

129 RENNYLEA T746^{PV} (APR)(AI)
Age: 1YR

Born: 29/07/2022
Society Ident.: NOR22T746
Brand: R in Circle T746

USA18170041 SYDGEN ENHANCE
Sire: NORR873 RENNYLEA R873
NORL1224 RENNYLEA L1224

NORL508 RENNYLEA L508
Dam: NORP996 RENNYLEA P996
NORH691 RENNYLEA H691

Structural Scores											
U	F	R	L	T	A	W	SHEATH	TEMP.			
7	6	6	5	5	30	5		2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grn	Hvy Grass		
Acc.	+4.2	+5.3	-7.3	+4.5	+59	+111	+146	+144	+10	+1.9	-5.5	+83	+5.0	+0.6	-0.5	-0.2	+3.6	+11	\$229	\$190	\$300	\$217	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Growthy, well muscled and tight sheathed Enhance grandson. Top 10% 400d.

130 RENNYLEA T762^{sv} (APR)(AI)
Age: 1YR

Born: 29/07/2022
Society Ident.: NOR22T762
Brand: R in Circle T762

USA17366506 H P C A INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

NORK123 RENNYLEA K123
Dam: NORM603 RENNYLEA M603
NORK679 RENNYLEA K679

Structural Scores											
U	F	R	L	T	A	W	SHEATH	TEMP.			
6	6	6	5	6	32	4		2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grn	Hvy Grass		
Acc.	+10.2	+7.0	-9.8	+0.7	+42	+81	+99	+87	+18	+0.3	-6.0	+59	+14.7	+0.3	-0.3	+1.3	+4.2	+26	\$250	\$207	\$333	\$235	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Well muscled and larger framed L519 son from a productive AI cow. Excellent calving ease and carcase quality. Top 1% EMA and top 5% CE, Bwt.

131 RENNYLEA T776^{PV} (APR)(AI)
Age: 1YR

Born: 30/07/2022
Society Ident.: NOR22T776
Brand: R in Circle T776

USA17366506 H P C A INTENSITY
Sire: NORN542 RENNYLEA N542
NORG366 RENNYLEA EISA ERICA G366

NORG420 RENNYLEA G420
Dam: NORQ982 RENNYLEA Q982
NORL911 RENNYLEA L911

Structural Scores											
U	F	R	L	T	A	W	SHEATH	TEMP.			
6	6	6	5	5	37	4		2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grn	Hvy Grass		
Acc.	+8.3	+7.1	-6.8	+3.4	+55	+102	+130	+80	+27	+3.3	-6.7	+77	+15.6	-0.8	-0.8	+1.4	+3.3	+23	\$304	\$253	\$396	\$295	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: T776 is bred in the purple, top 1% \$A. He's sound and quiet, and out of a young G420 cow. Excellent carcase quality and control over mature size. Top 1% EMA and \$A.

132 RENNYLEA T778^{PV} (APR)(AI)
Age: 1YR

Born: 31/07/2022
Society Ident.: NOR22T778
Brand: R in Circle T778

NORH708 RENNYLEA H708
Sire: NORQ765 RENNYLEA Q765
NORL96 RENNYLEA L96

NORG420 RENNYLEA G420
Dam: NORN1271 RENNYLEA N1271
NORF591 RENNYLEA F591

Structural Scores											
U	F	R	L	T	A	W	SHEATH	TEMP.			
6	5	5	5	5	40	4		2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grn	Hvy Grass		
Acc.	+10.0	+7.3	-8.7	+0.9	+47	+87	+112	+74	+21	+3.2	-7.1	+70	+14.6	+1.3	+0.4	+1.0	+4.6	+19	\$285	\$231	\$375	\$277	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Another really good Q765 son with excellent carcase data and calving ease. Top 1% EMA and \$A. Top 5% CE, Bwt, DTC and IMF.

133 RENNYLEA T796^{PV} (APR)(AI)
Age: 1YR

 Born: 30/07/2022
 Society Ident.: NOR22T796
 Brand: R in Circle T796

 NORH708 RENNYLEA H708
Sire: NORM898 RENNYLEA M898
 NORJ694 RENNYLEA J694

 NORK178 RENNYLEA K178
Dam: NORP673 RENNYLEA P673
 NORG72 RENNYLEA G72

Structural Scores										
U	F	R	L	T	A	S				
6	5	5	4	6	37	5				

June 2023 ANGUS GROUP BREEDPLAN EBVS


Calving Ease												Growth & Maternal				Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass								
EBV	+0.8	-8.2	-9.0	+5.0	+49	+89	+119	+70	+22	+3.0	-4.9	+74	+15.2	-0.5	-1.7	+0.9	+5.9	+27											
Acc.	59%	48%	83%	74%	74%	72%	73%	71%	64%	69%	40%	64%	63%	65%	59%	67%	60%	\$256	\$195	\$352	\$248								

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Exceptional carcase data combining top 1% EMA and IMF - T796 is very docile, well muscled and has a strong topline. Top 5% \$A.

134 RENNYLEA T916^{PV} (APR)(AI)
Age: 1YR

 Born: 02/08/2022
 Society Ident.: NOR22T916
 Brand: R in Circle T916

 USA18170041 SYDGEN ENHANCE
Sire: NORR873 RENNYLEA R873
 NORL1224 RENNYLEA L1224

 NORH676 RENNYLEA H676
Dam: NORM1266 RENNYLEA M1266
 NORD630 RENNYLEA D630

Structural Scores										
U	F	R	L	T	A	S				
6	6	6	5	5	38	5				

June 2023 ANGUS GROUP BREEDPLAN EBVS


Calving Ease												Growth & Maternal				Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass								
EBV	+5.0	+4.5	-6.7	+3.2	+47	+93	+119	+102	+13	+2.9	-5.5	+56	+13.9	+2.3	+2.4	+0.5	+4.1	+34											
Acc.	57%	47%	83%	73%	72%	70%	70%	69%	62%	66%	37%	61%	59%	61%	61%	54%	64%	55%	\$248	\$202	\$329	\$239							

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: T916 is an excellent heifer bull with sound feet, good muscling and great carcase data. Top 5% EMA and top 10% \$A.

135 RENNYLEA T962^{PV} (APR)(AI)
Age: 1YR

 Born: 05/08/2022
 Society Ident.: NOR22T962
 Brand: R in Circle T962

 USA16198796 EF COMPLEMENT 8088
Sire: NORK907 RENNYLEA K907
 NORE534 RENNYLEA E534

 NORH711 RENNYLEA H711
Dam: NORL1035 RENNYLEA L1035
 NORG573 RENNYLEA G573

Structural Scores										
U	F	R	L	T	A	S				
6	6	5	5	5	34	3				

June 2023 ANGUS GROUP BREEDPLAN EBVS


Calving Ease												Growth & Maternal				Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass								
EBV	-0.9	+4.0	-3.5	+3.8	+52	+94	+118	+76	+22	+1.1	-6.1	+88	+10.9	+0.5	+0.9	+0.8	+3.8	+32											
Acc.	60%	51%	84%	75%	74%	73%	73%	72%	67%	70%	44%	65%	64%	65%	65%	60%	67%	60%	\$266	\$218	\$355	\$251							

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Another smart looking, sound and docile K907 son, this old bull keeps delivering the goods. Top 5% Cwt and \$A.

136 RENNYLEA T1045^{PV} (APR)(AI)
Age: 1YR

 Born: 06/08/2022
 Society Ident.: NOR22T1045
 Brand: R in Circle T1045

 USA17366506 HPCA INTENSITY
Sire: NORN542 RENNYLEA N542
 NORG366 RENNYLEA EISA ERICA G366

 NORH708 RENNYLEA H708
Dam: NORQ948 RENNYLEA Q948
 NORM922 RENNYLEA M922

Structural Scores										
U	F	R	L	T	A	S				
6	5	5	4	6	35	4				

June 2023 ANGUS GROUP BREEDPLAN EBVS


Calving Ease												Growth & Maternal				Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass								
EBV	+5.4	+1.6	-1.5	+2.3	+54	+100	+132	+111	+28	+2.1	-6.5	+76	+7.2	+1.8	+1.5	-0.4	+4.6	+21											
Acc.	59%	50%	83%	74%	74%	72%	72%	71%	64%	70%	42%	64%	64%	65%	59%	67%	60%	\$247	\$194	\$338	\$234								

Traits Observed: GL,BWT,200WT,DOC,Genomics

Traits in the top 10% are highlighted in green.

the meat quality bRBrand

NOTES: Moderate framed N542 son with good muscling and versatile performance data. He's out of a young H708 cow and bred to marble. Top 5% IMF and top 10% \$A.

137 RENNYLEA T1087^{PV} (APR)(AI)

Age: 1YR

Born: 08/08/2022
Society Ident.: NOR22T1087
Brand: R in Circle T1087

USA17366506 H P C A INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

NORG317 RENNYLEA G317
Dam: NORL1317 RENNYLEA L1317
NORH583 RENNYLEA H583

Structural Scores											
6	6	6	5	5	38	5	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+1.2 65%	+0.5 56%	-3.7 83%	+3.4 74%	+41 75%	+75 73%	+98 73%	+66 72%	+26 68%	+3.8 71%	-6.5 49%	+46 66%	+16.0 66%	+0.9 67%	-0.1 67%	+0.9 62%	+4.4 69%	+34 61%	\$234	\$185	\$312	\$225	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: T1087 is a typically structurally sound and docile L519 son. Top 1% EMA and top 10% IMF, DOC and SS.

138 RENNYLEA T1125^{PV} (APR)(AI)

Age: 1YR

Born: 07/08/2022
Society Ident.: NOR22T1125
Brand: R in Circle T1125

NORM785 RENNYLEA M785
Sire: NORQ392 RENNYLEA Q392
NORL248 RENNYLEA L248

NORN808 RENNYLEA N808
Dam: NORQ1267 RENNYLEA EISA ERICA Q1267
NORM715 RENNYLEA EISA ERICA M715

Structural Scores											
6	5	5	5	5	32	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	-5.8 55%	+2.7 43%	-2.5 83%	+6.7 73%	+57 73%	+99 70%	+124 71%	+101 69%	+20 60%	+0.5 68%	-5.9 36%	+76 60%	+7.6 60%	-1.0 61%	-1.4 61%	+0.5 55%	+3.0 64%	+32 56%	\$224	\$187	\$299	\$205	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NORN542 RENNYLEA N542
Sire: NORR992 RENNYLEA R992
NORM1034 RENNYLEA M1034

NORN508 RENNYLEA L508
Dam: NORQ892 RENNYLEA Q892
NORN1217 RENNYLEA N1217

Structural Scores											
6	6	6	5	5	36	5	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+5.7 56%	+8.4 46%	-0.4 83%	+0.8 73%	+44 73%	+79 70%	+105 71%	+70 70%	+28 61%	+2.1 67%	-5.2 37%	+64 62%	+8.9 60%	+1.1 62%	+1.6 62%	-0.4 55%	+7.1 65%	+30 57%	\$248	\$183	\$356	\$239	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: IMF improver by an N542 son we kept. T1127 is sound and well muscled. Top 1% IMF.

140 RENNYLEA T1387^{PV} (APR)(ET)

Age: 1YR

Born: 07/08/2022
Society Ident.: NOR22T1387
Brand: R in Circle T1387

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

NORJ178 RENNYLEA J178
Dam: NORM682 RENNYLEA M682
NORJ297 RENNYLEA J297

Structural Scores											
7	6	6	5	6	41	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	-3.9 59%	-3.3 48%	-5.2 73%	+6.5 76%	+53 75%	+93 72%	+120 72%	+93 70%	+13 63%	+4.5 69%	-7.1 40%	+57 63%	+8.4 62%	-2.5 63%	-3.5 63%	+0.3 57%	+4.7 66%	+31 64%	\$223	\$184	\$290	\$214	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

141 RENNYLEA T33^{PV} (HBR)(ET)

Age: 1YR

Born: 03/07/2022
 Society Ident.: NOR22T33
 Brand: R in Circle T33

VTML646 TE MANIA LEGEND L646
Sire: VTMQ1070 TE MANIA QOMPULSORY Q1070 Dam: **NORN46 RENNYLEA N464**
 VTMJ752 TE MANIA BARUNAH J752 NORF368 RENNYLEA F368

USA17366506 H P C A INTENSITY

Structural Scores											

6 6 6 6 6 35 4 2

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+9.7	+3.8	-5.2	+1.6	+44	+92	+116	+86	+30	+2.4	-5.9	+67	+8.3	+0.9	+0.1	-0.3	+4.8	+22	\$228	\$184	\$310	\$215	
Acc.	58%	49%	71%	75%	74%	72%	72%	70%	63%	69%	41%	64%	62%	64%	64%	58%	66%	62%					

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: VTM Q1070 son from ET program and proven donor. T33 is sound, and has ample calving ease and marbling for a heifer joining. Top 5% CE and IMF.

142 RENNYLEA T52^{PV} (HBR)(AI)

Age: 1YR

Born: 15/07/2022
 Society Ident.: NOR22T52
 Brand: R in Circle T52

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454 Dam: **NORR18 RENNYLEA R18**
 VTMH22 TE MANIA BARUNAH H22 NORL502 RENNYLEA L502

Structural Scores											

7 7 7 5 6 35 5 2

NHFU, AMFU, DDFU, CAFU

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+9.9	+7.5	-9.9	+2.1	+55	+97	+123	+99	+22	+2.4	-8.1	+60	+3.0	+3.2	+3.2	-1.7	+6.6	+35	\$266	\$210	\$374	\$256	
Acc.	59%	48%	83%	74%	74%	70%	71%	69%	61%	67%	38%	61%	60%	61%	62%	55%	65%	58%					

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NOTES: Exceptional combination of calving ease and carcass excellence. T52 is out of a young N90 cow we are now flushing. Top 1% IMF and top 5% \$A.

143 RENNYLEA T70^{PV} (HBR)(AI)

Age: 1YR

Born: 19/07/2022
 Society Ident.: NOR22T70
 Brand: R in Circle T70

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454 Dam: **NORR672 RENNYLEA R672**
 VTMH22 TE MANIA BARUNAH H22 NORH414 RENNYLEA H414

Structural Scores											

6 6 6 5 5 37 5 2

NHFU, AMFU, DDFU, CAFU

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+6.3	+5.6	-6.2	+3.6	+51	+91	+125	+102	+26	+4.3	-5.7	+62	+10.3	-3.0	-3.8	+0.7	+6.3	+26	\$252	\$195	\$339	\$245	
Acc.	60%	49%	83%	74%	74%	70%	71%	69%	62%	67%	40%	62%	61%	62%	63%	56%	65%	60%					

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NOTES: Good footed Q1454 son out of a Momentous heifer. He has excellent data for a safe heifer joining and to improve meat quality. Top 1% IMF. Top 5% SS and \$A.

144 RENNYLEA T78^{PV} (HBR)(AI)

Age: 1YR

Born: 21/07/2022
 Society Ident.: NOR22T78
 Brand: R in Circle T78

USA18181757 G A R FAIL SAFE
Sire: BWFQ33 MOGENILLA QUINELLA Q33 Dam: **NORR58 RENNYLEA R58**
 BWFN9 MOGENILLA N9 NORP45 RENNYLEA P45

Structural Scores											

7 7 6 5 6 40 5 2

NHFU, AMFU, DDFU, CAFU

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+2.4	+6.0	-5.7	+3.9	+63	+111	+140	+124	+20	+3.4	-5.8	+88	+7.1	-0.3	-0.3	-0.3	+4.4	+22	\$253	\$208	\$345	\$240	
Acc.	57%	45%	83%	74%	73%	69%	70%	68%	59%	65%	35%	60%	58%	60%	53%	63%	57%						

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NOTES: T78 has explosive early growth and adequate carcass data and is a heifer's calf. Top 5% Cwt and \$A. Top 10% growth and IMF.

145 RENNYLEA T96^{PV} (HBR)(AI)
Age: 1YR

Born: 26/07/2022
Society Ident.: NOR22T96
Brand: R in Circle T96

USA18217198 G A RASHLAND
Sire: USA19266718 G A R HOME TOWN
USA18644754 CHAIR ROCK SURE FIRE 6095

TFAN90 LANDFALL NEW GROUND N90
Dam: NORR15 RENNYLEA R15
NORL502 RENNYLEA L502

Structural Scores											

6 6 6 5 5 35 4 2

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+5.6	+4.6	-3.5	+2.2	+57	+108	+130	+113	+13	+1.9	-4.8	+85	+5.4	-0.5	-0.8	-0.2	+4.2	+23	\$239	\$203	\$324	\$222	

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: GAR Home Town out of a N90 heifer, T96 is docile, sound and well muscled. Top 10% 400d, Cwt and IMF.

146 RENNYLEA T110^{PV} (HBR)(AI)
Age: 1YR

Born: 27/07/2022
Society Ident.: NOR22T110
Brand: R in Circle T110

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

SMPK7 PATHFINDER GENERAL K7
Dam: NORQ535 RENNYLEA Q535
NORN435 RENNYLEA N435

Structural Scores											

6 6 6 5 5 35 5 2

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+8.8	+8.6	-9.9	+1.7	+50	+84	+108	+79	+18	+2.3	-8.6	+67	+6.0	+2.5	+3.6	-0.9	+5.5	+16	\$271	\$216	\$367	\$261	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: These Q1454 sons are bred to marble. T110 is out of a K7 heifer. He's good footed, easy doing and clean sheathed. Top 1% DTC, top 5% IMF and \$A.

147 RENNYLEA T200^{PV} (HBR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T200
Brand: R in Circle T200

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NORL508 RENNYLEA L508
Dam: NORP28 RENNYLEA EISA ERICA P28
NORK106 RENNYLEA EISA ERICA K106

Structural Scores											

7 7 6 5 5 34 5 1

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+3.3	+4.0	-2.8	+3.2	+51	+90	+118	+104	+17	+1.8	-6.4	+75	+8.5	+0.3	+0.8	+0.3	+4.2	+23	\$242	\$194	\$322	\$228	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Docile young N549 bull out of an L508 cow. Safe pedigree for heifers and proven carcase performance. Top 10% IMF and \$A.

148 RENNYLEA T253^{PV} (HBR)(ET)
Age: 1YR

Born: 12/08/2022
Society Ident.: NOR22T253
Brand: R in Circle T253

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

VTMB1 TE MANIA BERKLEY B1
Dam: NORH414 RENNYLEA H414
NORC310 RENNYLEA C310

Structural Scores											

6 6 5 4 6 33 5 2

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+11.5	+10.2	-10.5	+1.3	+48	+89	+122	+104	+16	+2.6	-5.5	+63	+10.7	+3.6	+2.7	-0.3	+5.3	+35	\$248	\$188	\$339	\$240	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: This young bull is backed by the maternal strength of H414 who has 131 recorded progeny and has bred exceptionally well. Liam scored the Q6 bulls well on feet. T253 has a good topline and combines elite calving ease and carcase performance. Top 1% CE and top 5% IMF.



Rennylea

149 RENNYLEA T307^{PV} (APR)(ET)
Age: 1YR

Born: 22/06/2022
 Society Ident.: NOR22T307
 Brand: R in Circle T307

NORK907 RENNYLEA K907
 Sire: NORQ213 RENNYLEA Q213
 NORL110 RENNYLEA L110

VTME343 TE MANIA EMPEROR E343
 Dam: NORM102 RENNYLEA M102
 NORH500 RENNYLEA H500

Structural Scores											
6	6	5	5	5	38	5					2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+9.9	+7.6	-12.4	+1.8	+64	+115	+153	+132	+22	+2.7	-6.1	+94	+4.6	-2.0	-2.4	-0.3	+3.8	+38	\$255	\$206	\$339	\$242	

Traits Observed: BWT, 200WT, DOC, Genomics

NOTES: ET conceived Q213 son who bends the growth curve and offers explosive growth suitable for cows or heifers. Top 5% CE, growth, Cwt, DOC and \$A.

150 RENNYLEA T379^{PV} (APR)(ET)
Age: 1YR

Born: 29/06/2022
 Society Ident.: NOR22T379
 Brand: R in Circle T379

VTMK138 TE MANIA KIRBY K138
 Sire: VTMQ1454 TE MANIA QRUSADE Q1454
 VTMH22 TE MANIA BARUNAH H22

NORH106 RENNYLEA H106
 Dam: NORK723 RENNYLEA K723
 NORE176 RENNYLEA E176

Structural Scores											
7	6	6	5	6	39	4	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+4.1	+3.9	-6.4	+2.5	+44	+81	+103	+63	+24	+2.4	-6.9	+59	+17.3	-1.0	-0.2	+1.7	+4.0	+19	\$278	\$228	\$362	\$267	

Traits Observed: BWT, 200WT, DOC, Genomics

NOTES: Super docile ET calf from #1 EMA donor K723 (+26.8 with 124 progeny) by Q1454. These are proven carcass genetics, with generations of cows selected for elite carcass performance sitting behind them. Top 1% EMA and \$A, top 10% IMF.

151 RENNYLEA T442^{PV} (APR)(ET)
Age: 1YR

Born: 02/07/2022
 Society Ident.: NOR22T442
 Brand: R in Circle T442

VTMK138 TE MANIA KIRBY K138
 Sire: VTMQ514 TE MANIA QARARA Q514
 VTM537 TE MANIA BARUNAH L537

NORH106 RENNYLEA H106
 Dam: NORK723 RENNYLEA K723
 NORE176 RENNYLEA E176

Structural Scores											
6	6	6	5	5	37	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+7.5	+4.7	-6.8	+1.1	+47	+81	+100	+75	+19	+2.2	-7.0	+60	+17.3	-2.2	-2.3	+2.1	+2.7	+17	\$267	\$226	\$342	\$252	

Traits Observed: BWT, 200WT, DOC, Genomics

NOTES: Q514 x K723, out of same dam as previous lot. T442 is quiet, clean sheathed and will improve muscling. Top 1% EMA and top 5% \$A.

152 RENNYLEA T463^{PV} (APR)(ET)
Age: 1YR

Born: 04/07/2022
 Society Ident.: NOR22T463
 Brand: R in Circle T463

VTMK138 TE MANIA KIRBY K138
 Sire: VTMQ1454 TE MANIA QRUSADE Q1454
 VTMH22 TE MANIA BARUNAH H22

USA17366506 H P C A INTENSITY
 Dam: NORL724 RENNYLEA L724
 NORE176 RENNYLEA E176

Structural Scores											
7	6	6	5	5	32	4	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+1.4	+0.4	-6.2	+4.1	+50	+88	+115	+75	+20	+2.2	-4.7	+54	+16.1	-2.3	-3.6	+1.4	+5.4	+37	\$260	\$204	\$353	\$249	

Traits Observed: BWT, 200WT, DOC, Genomics

NOTES: Elite carcass performance coming from both sides of pedigree - VTM K138 (#1 proven IMF sire) and E176 (#1 proven EMA cow). T463 is docile and well muscled. Top 1% EMA and top 5% IMF, DOC and \$A.

Traits in the top 10% are highlighted in green.

the meat quality bRand

153 RENNYLEA T470^{PV} (APR)(ET)

Age: 1YR

Born: 04/07/2022
Society Ident.: NOR22T470
Brand: R in Circle T470

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

USA17366506 H P C A INTENSITY
Dam: NORL724 RENNYLEA L724
NORE176 RENNYLEA E176

Structural Scores											
U	F	R	L	T	W	SHEATH	TEMP.				

June 2023 ANGUS GROUP BREEDPLAN EBVS																		\$ Index				
	Calving Ease				Growth & Maternal				Fertility		CWT		400 Kg Carcase				Temp	ABI	Dom	Hvy Grain	Hvy Grass	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil				
EBV	+0.9	+4.6	-3.2	+4.7	+59	+96	+123	+96	+18	+3.2	-6.1	+65	+15.3	-3.7	-5.8	+2.1	+4.7	+36	\$284	\$234	\$372	\$271
Acc.	61%	52%	74%	77%	76%	73%	73%	71%	69%	69%	44%	66%	64%	65%	59%	68%	65%		NHFU, AMFU, DDFU, CAFU			

Traits Observed: BWT,200WT,DOC,Genomics

NOTES:

154 RENNYLEA T510^{PV} (APR)(AI)

Age: 1YR

Born: 14/07/2022
Society Ident.: NOR22T510
Brand: R in Circle T510

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
NORL110 RENNYLEA L110

NORM785 RENNYLEA M785
Dam: NORR1259 RENNYLEA R1259
NORL1030 RENNYLEA L1030

Structural Scores											
U	F	R	L	T	W	SHEATH	TEMP.				

NHFU, AMFU, DDFU, CAFU

NOTES: T510 is a heifer's calf with explosive early growth and marbling. Top 1% 200d and \$A, top 5% 400d and Cwt.

155 RENNYLEA T513^{PV} (APR)(AI)

Age: 1YR

Born: 14/07/2022
Society Ident.: NOR22T513
Brand: R in Circle T513

USA16198796 EF COMPLEMENT 8088
Sire: NORK907 RENNYLEA K907
NORE534 RENNYLEA E534

NORN128 RENNYLEA N128
Dam: NORR1293 RENNYLEA R1293
NORM1227 RENNYLEA M1227

Structural Scores											
U	F	R	L	T	W	SHEATH	TEMP.				

NHFU, AMFU, DDFU, CAFU

NOTES: Good bodied and docile K907 son out of a N128 heifer. Top 10% \$A.

156 RENNYLEA T532^{PV} (APR)(AI)

Age: 1YR

Born: 16/07/2022
Society Ident.: NOR22T532
Brand: R in Circle T532

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

NORJ937 RENNYLEA J937
Dam: NORR791 RENNYLEA R791
NORM102 RENNYLEA M102

Structural Scores											
U	F	R	L	T	W	SHEATH	TEMP.				

NHFU, AMFU, DDFU, CAFU

NOTES: Very safe and sound option for heifers who'll improve carcass quality. Top 1% CE, Bwt and IMF. Top 5% DOC.

157 RENNYLEA T594^{PV} (APR)(AI)
Age: 1YR

 Born: 21/07/2022
 Society Ident.: NOR22T594
 Brand: R in Circle T594

 USA18181757 G AR FAIL SAFE
 Sire: BWFQ33 MOGENILLA QUINELLA Q33
 BWFN9 MOGENILLA N9

 NORK907 RENNYLEA K907
 Dam: NORR584 RENNYLEA R584
 NORG473 RENNYLEA G473

Structural Scores									
6	6	6	5	5	34	4			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	-4.0	+2.1	-5.5	+6.9	+72	+126	+171	+133	+20	+2.4	-3.9	+107	+9.0	-2.7	-3.6	+0.6	+3.3	+32	\$257	\$203	\$345	\$245	

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Standout cow bull by Q33 from a K907 heifer, serious performance here. T594 is well muscled, good footed and has incredible growth and carcass numbers. Top 1% growth, Cwt and top 5% \$A.

158 RENNYLEA T615^{PV} (APR)(AI)
Age: 1YR

 Born: 22/07/2022
 Society Ident.: NOR22T615
 Brand: R in Circle T615

 VTMK138 TE MANIA KIRBY K138
 Sire: VTMQ1454 TE MANIA QRUSADE Q1454
 VTMH22 TE MANIA BARUNAH H22

 NWPG188 WATTLETOP FRANKLIN G188
 Dam: NORR124 RENNYLEA R124
 NORE176 RENNYLEA E176

Structural Scores									
6	6	6	5	6	34	4			

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+2.8	+5.2	-3.9	+4.1	+56	+96	+125	+110	+19	+2.4	-5.4	+64	+7.3	-1.9	-1.8	+0.5	+3.8	+33	\$233	\$190	\$311	\$218	

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Easy doing and sound bull with versatility for cows or heifers. Top 10% DOC.

159 RENNYLEA T627^{PV} (APR)(AI)
Age: 1YR

 Born: 23/07/2022
 Society Ident.: NOR22T627
 Brand: R in Circle T627

 USA16198796 EF COMPLEMENT 8088
 Sire: NORK907 RENNYLEA K907
 NORE534 RENNYLEA E534

 NORN542 RENNYLEA N542
 Dam: NORR1319 RENNYLEA R1319
 NORE671 RENNYLEA N671

Structural Scores									
6	6	7	5	5	31	4			

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+5.1	+6.3	-4.6	+4.3	+55	+106	+132	+90	+26	+0.8	-8.3	+87	+14.6	+0.6	+0.3	+0.7	+3.8	+4	\$310	\$261	\$405	\$299	

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Top cow or heifer bull, and he's out of an N542 heifer. We picked out a group of these to flush following their first calf. T627 is moderate framed and displays plenty of muscling and thickness. Top 1% EMA and \$A.

160 RENNYLEA T656^{PV} (APR)(AI)
Age: 1YR

 Born: 24/07/2022
 Society Ident.: NOR22T656
 Brand: R in Circle T656

 USA16198796 EF COMPLEMENT 8088
 Sire: NORK907 RENNYLEA K907
 NORE534 RENNYLEA E534

 NORL319 RENNYLEA L319
 Dam: NORR253 RENNYLEA R253
 NORP326 RENNYLEA P326

Structural Scores									
6	6	6	5	6	35	4			

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+2.3	+9.5	-1.9	+3.4	+55	+98	+123	+95	+21	+1.8	-7.8	+82	+12.4	-0.1	-0.7	+0.6	+4.5	+16	\$284	\$236	\$376	\$272	

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Another high performance K907 son from a heifer - T656 is super quiet, good footed, easy keeping and well muscled. Top 5% EMA and top 1% \$A.

Traits in the top 10% are highlighted in green.

the meat quality bRAND

161 RENNYLEA T732^{PV} (APR)(AI)
Age: 1YR

Born: 26/07/2022
Society Ident.: NOR22T732
Brand: R in Circle T732

USA17366506 H P C A INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

VLYM518 LAWSONS MOMENTOUS M518
Dam: NORQ683 RENNYLEA Q683
NORN727 RENNYLEA N727

Structural Scores										
	F	R	L	T	A	S	W	Sheath	Temp.	
	5	5	5	4	5	34	5	1		

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+7.4	-0.2	-11.4	+3.0	+51	+96	+122	+92	+19	+0.6	-5.7	+69	+12.0	+0.6	+0.7	+0.5	+4.5	+40	\$264	\$213	\$358	\$251

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Dopey quiet L519 son with excellent structural scores. Top 5% EMA, DOC and \$A.

162 RENNYLEA T767^{PV} (APR)(AI)
Age: 1YR

Born: 30/07/2022
Society Ident.: NOR22T767
Brand: R in Circle T767

NORM785 RENNYLEA M785
Sire: NORQ392 RENNYLEA Q392
NORL248 RENNYLEA L248

USA17366506 H P C A INTENSITY
Dam: NORN952 RENNYLEA N952
NORH639 RENNYLEA H639

Structural Scores										
	F	R	L	T	A	S	W	Sheath	Temp.	
	6	6	6	5	6	37	4	2		

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	-0.2	+2.5	-10.0	+5.4	+53	+107	+137	+128	+24	+2.2	-5.2	+67	+12.2	+1.8	+1.8	+0.0	+4.4	+20	\$233	\$188	\$321	\$223

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: T767 is a solid cow bull who combines good structure, phenotype and carcass quality. Top 5% EMA and top 10% IMF.

163 RENNYLEA T939^{sv} (APR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T939
Brand: R in Circle T939

NORN542 RENNYLEA N542
Sire: NORR992 RENNYLEA R992
NORM1034 RENNYLEA M1034

NORG255 RENNYLEA G255
Dam: NORK1021 RENNYLEA K1021
NORG666 RENNYLEA G666

Structural Scores										
	F	R	L	T	A	S	W	Sheath	Temp.	
	6	6	5	5	5	35	4	1		

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+4.0	+2.7	-4.0	+2.5	+49	+85	+120	+89	+26	+0.7	-4.9	+74	+11.2	-0.4	-2.0	+0.7	+4.9	+27	\$240	\$179	\$326	\$226

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Here's an excellent heifer bull from a high performing G255 cow still active in the AI herd. T939 displays excellent temperament, structure and carcass quality. Top 5% IMF.

164 RENNYLEA T1048^{PV} (APR)(AI)
Age: 1YR

Born: 06/08/2022
Society Ident.: NOR22T1048
Brand: R in Circle T1048

USA17366506 H P C A INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

NORH708 RENNYLEA H708
Dam: NORQ245 RENNYLEA Q245
NORL96 RENNYLEA L96

Structural Scores										
	F	R	L	T	A	S	W	Sheath	Temp.	
	6	6	6	4	5	36	5	2		

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
Acc.	+3.0	+3.6	-5.4	+5.5	+52	+90	+116	+104	+13	+1.2	-6.8	+73	+10.3	+0.5	-1.7	+0.4	+5.3	+29	\$251	\$204	\$334	\$238

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

165 RENNYLEA T1336^{PV} (APR)(ET)

Age: 1YR

Born: 17/07/2022
Society Ident.: NOR22T1336
Brand: R in Circle T1336

VTMM886 TE MANIA MOJO M886 NORL710 RENNYLEA L710
Sire: VTMQ1149 TE MANIA QONTEMPLATE Q1149 Dam: NORN1229 RENNYLEA N1229
VTML332 TE MANIA MITTAGONG L332 NORK880 RENNYLEA K880

Structural Scores											
7	6	5	4	5	38	3	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+0.4 57%	+2.0 46%	-4.5 71%	+5.9 75%	+68 74%	+117 71%	+159 71%	+124 69%	+23 61%	+2.3 68%	-4.7 36%	+94 62%	+2.9 60%	-1.1 62%	-2.4 62%	-0.2 56%	+2.5 64%	+21 62%	\$233	\$185	\$309	\$217	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Slick skinned and attractive Q1149 bull from ET program. Top 5% growth and Cwt.

166 RENNYLEA T1345^{PV} (APR)(ET)

Age: 1YR

Born: 19/07/2022
Society Ident.: NOR22T1345
Brand: R in Circle T1345

VTMM886 TE MANIA MOJO M886 NORJ178 RENNYLEA J178
Sire: VTMQ1149 TE MANIA QONTEMPLATE Q1149 Dam: NORM806 RENNYLEA M806
VTML332 TE MANIA MITTAGONG L332 NORH634 RENNYLEA H634

Structural Scores											
6	6	6	5	6	35	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+2.1 57%	+3.3 46%	-6.8 74%	+4.2 75%	+46 75%	+94 72%	+111 72%	+88 70%	+23 63%	+3.0 69%	-6.6 38%	+59 63%	+10.6 61%	-1.1 63%	-2.5 63%	+1.3 57%	+2.9 65%	+15 63%	\$235	\$209	\$299	\$220	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: ET calf with sound structure and a good topline by VTM Q1149. Top 10% EMA.

167 RENNYLEA T1353^{PV} (APR)(ET)

Age: 1YR

Born: 21/07/2022
Society Ident.: NOR22T1353
Brand: R in Circle T1353

USA17082311 EF COMMANDO 1366 NORG255 RENNYLEA G255
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15 Dam: NORK900 RENNYLEA K900
NMMM9 MILLAH MURRAH ELA M9 NORF498 RENNYLEA F498

Structural Scores											
6	5	6	5	6	36	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+4.4 63%	+4.4 51%	-4.6 75%	+2.5 76%	+51 75%	+92 74%	+122 74%	+106 71%	+23 65%	+3.1 72%	-3.2 41%	+73 64%	+9.7 64%	+1.1 65%	+1.2 65%	-0.3 59%	+5.3 67%	+12 65%	\$216	\$161	\$311	\$204	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Heavily muscled, sound footed and moderate framed P15 son from ET program. Check out the IMF at +5.3! Top 5% IMF.

168 RENNYLEA T1398^{PV} (APR)(ET)

Age: 1YR

Born: 10/08/2022
Society Ident.: NOR22T1398
Brand: R in Circle T1398

VTMJ89 TE MANIA JENKINS J89 NORN184 RENNYLEA N184
Sire: VTMN549 TE MANIA NEWLY N549 Dam: NORQ946 RENNYLEA Q946
VTMJ464 TE MANIA LOWAN J464 NORM970 RENNYLEA M970

Structural Scores											
6	6	6	4	6	32	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase					Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+4.3 61%	+5.1 49%	-4.6 74%	+3.1 74%	+55 74%	+106 72%	+131 73%	+99 71%	+24 65%	+2.3 70%	-5.6 38%	+89 63%	+12.1 64%	-1.2 64%	-1.7 58%	+0.9 66%	+3.8 61%	+18	\$268	\$226	\$356	\$255	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

Traits in the top 10% are highlighted in green.

the meat quality bR and

169 RENNYLEA T1405^{PV} (APR)(ET)

Age: 1YR

Born: 11/08/2022
Society Ident.: NOR22T1405
Brand: R in Circle T1405

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

NORG420 RENNYLEA G420
Dam: NORN864 RENNYLEA N864
NORK799 RENNYLEA K799

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	5	6	5	6	30	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+9.9	+7.6	-9.4	-0.3	+43	+86	+113	+79	+17	+3.1	-5.9	+62	+8.4	+2.5	+1.6	-0.1	+4.8	+34	\$241	\$192	\$320	\$232	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: A late ET calf from proven donor N864. T1405 is sound, quiet and combines calving ease and carcase performance. Top 5% CE, Bwt and IMF. Top 10% DOC and \$A.

170 RENNYLEA T1466^{PV} (APR)(ET)

Age: 1YR

Born: 17/08/2022
Society Ident.: NOR22T1466
Brand: R in Circle T1466

USA17082311 EF COMMANDO 1366
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15
NMMM9 MILLAH MURRAH ELA M9
Dam: NORQ738 RENNYLEA Q738
NORN652 RENNYLEA N652

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	4	6	34	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+3.0	+5.1	-6.1	+4.9	+60	+105	+124	+83	+19	+2.6	-5.3	+73	+21.0	-1.3	-3.3	+2.8	+1.1	+7	\$298	\$262	\$381	\$281	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: T1466 is the top EMA bull in the catalogue. He's an ET calf by P15 who excels for early growth, moderate maturity and muscling. Top 1% EMA and \$A.

171 RENNYLEA T1468^{PV} (APR)(ET)

Age: 1YR

Born: 17/08/2022
Society Ident.: NOR22T1468
Brand: R in Circle T1468

NORH708 RENNYLEA H708
Sire: NORQ1077 RENNYLEA Q1077
NORG101 RENNYLEA G101
Dam: NORQ58 RENNYLEA Q58
NORL469 RENNYLEA L469

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	5	5	6	5	5	33	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+4.7	+9.2	-4.0	+3.9	+60	+110	+144	+126	+17	+2.0	-5.6	+97	+14.6	-0.8	-2.5	+1.0	+4.1	+12	\$279	\$228	\$368	\$268	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Q1077 son from young K907 donor with exceptional performance data and structural scores. Top 1% EMA and \$A. Top 5% Cwt.

172 RENNYLEA T1523^{PV} (APR)

Age: 1YR

Born: 22/08/2022
Society Ident.: NOR22T1523
Brand: R in Circle T1523

USA18217198 G AR ASHLAND
Sire: NORR775 RENNYLEA R775
NORP1267 RENNYLEA P1267
Dam: NORQ382 RENNYLEA Q382
NORN409 RENNYLEA N409

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	5	6	33	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-1.9	+2.4	-4.3	+6.6	+71	+127	+168	+135	+25	+1.9	-4.9	+105	+5.2	-0.2	+0.1	-0.5	+3.5	+28	\$257	\$205	\$350	\$243	

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: T1523 is the youngest bull in the catalogue, he's made the sale because of his exceptional early growth and performance. Top 1% growth and Cwt. Top 5% \$A.

173 RENNYLEA T41^{PV} (HBR)(AI)
Age: 1YR

Born: 06/07/2022
Society Ident.: NOR22T41
Brand: R in Circle T41

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

USA18170041 SYDGEN ENHANCE
Dam: NORR2 RENNYLEA R2
NORH414 RENNYLEA H414

Structural Scores											
7	7	7	6	6	36	5	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+13.0	+9.7	-12.9	-2.7	+41	+69	+90	+41	+25	+1.8	-6.8	+47	+5.6	+3.3	+4.0	-1.3	+7.1	+29	\$252	\$185	\$365	\$241	
Acc.	59%	48%	83%	73%	73%	69%	70%	69%	61%	66%	38%	61%	60%	61%	55%	64%	59%						

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: High IMF and calving ease specialist from a young cow we're now flushing. Top 1% CE, Bwt and IMF. Top 5% fats and \$A.

174 RENNYLEA T66^{PV} (HBR)(AI)
Age: 1YR

Born: 18/07/2022
Society Ident.: NOR22T66
Brand: R in Circle T66

USA18181757 G AR FAIL SAFE
Sire: BWFQ33 MOGENILLA QUINELLA Q33
BWFN9 MOGENILLA N9

VTMN549 TE MANIA NEWLY N549
Dam: NORR515 RENNYLEA R515
NORP601 RENNYLEA P601

Structural Scores											
7	7	7	5	5	35	3	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	-2.8	+4.2	-7.4	+4.9	+54	+101	+131	+82	+25	+1.9	-3.8	+77	+9.7	-2.1	-3.4	+0.9	+3.4	+40	\$231	\$187	\$309	\$216	
Acc.	58%	45%	83%	74%	73%	69%	70%	68%	59%	65%	33%	59%	57%	59%	59%	52%	62%	57%					

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Docile Q33 out of a Newly heifer, this young bull displays a thick and meaty phenotype, and excellent performance data for a cow joining. Top 5% DOC.

175 RENNYLEA T76^{PV} (HBR)(AI)
Age: 1YR

Born: 20/07/2022
Society Ident.: NOR22T76
Brand: R in Circle T76

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ1454 TE MANIA QRUSADE Q1454
VTMH22 TE MANIA BARUNAH H22

USA18170041 SYDGEN ENHANCE
Dam: NORR1 RENNYLEA R1
NORH414 RENNYLEA H414

Structural Scores											

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+9.6	+9.4	-7.8	+1.1	+51	+84	+108	+16	+16	+1.0	-6.1	+67	+1.5	-0.7	+0.1	-1.1	+6.3	+27	\$243	\$188	\$341	\$228	
Acc.	60%	49%	83%	74%	73%	70%	70%	65%	61%	66%	38%	61%	60%	61%	55%	64%	59%						

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES:

176 RENNYLEA T92^{PV} (HBR)(AI)(TW)
Age: 1YR

Born: 24/07/2022
Society Ident.: NOR22T92
Brand: R in Circle T92

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

USA17366506 H P C A INTENSITY
Dam: NORN458 RENNYLEA N458
NORH411 RENNYLEA H411

Structural Scores											
6	6	7	5	5	34	4	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+4.6	+5.4	-6.4	+3.9	+54	+104	+141	+115	+23	+2.2	-3.5	+74	+10.2	+0.2	-1.9	+0.2	+5.1	+20	\$237	\$181	\$325	\$226	
Acc.	59%	47%	73%	74%	74%	71%	72%	70%	61%	66%	39%	62%	61%	62%	63%	56%	65%	60%					

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

177 RENNYLEA T93^{PV} (HBR)(AI)(TW)
Age: 1YR

Born: 22/07/2022
Society Ident.: NOR22T93
Brand: R in Circle T93

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

NORL508 RENNYLEA L508
Dam: NORQ623 RENNYLEA Q623
NORK498 RENNYLEA K498

Structural Scores											
6	6	5	4	5	37	4	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+7.0	+0.5	-8.1	+0.8	+43	+87	+116	+98	+22	+1.2	-5.0	+65	+5.2	+0.8	-1.6	+0.0	+5.8	+22	\$212	\$164	\$290	\$199	
Acc.	58%	46%	73%	74%	73%	70%	71%	69%	61%	66%	37%	61%	60%	62%	55%	64%	58%		NHFU, AMFU, DDFU, CAFU				

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: Thick heifer bull by Q6 out of a young L508 cow. T93 is docile, sound and has plenty of IMF. Top 1% IMF.

178 RENNYLEA T131^{PV} (HBR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T131
Brand: R in Circle T131

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

NORL508 RENNYLEA L508
Dam: NORQ101 RENNYLEA Q101
NORK45 RENNYLEA K45

Structural Scores											
7	7	7	7	5	6	35	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+1.4	+3.6	-7.1	+4.8	+57	+107	+143	+132	+23	+3.0	-5.1	+82	+9.9	-0.7	-1.5	+0.9	+2.0	+22	\$222	\$183	\$287	\$209	
Acc.	58%	46%	83%	74%	73%	70%	70%	68%	60%	65%	37%	61%	59%	61%	61%	55%	64%	58%		NHFU, AMFU, DDFU, CAFU			

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Dopey quiet and well muscled cow bull by Q6. Top 10% 400d.

179 RENNYLEA T133^{PV} (HBR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T133
Brand: R in Circle T133

TFAN90 LANDFALL NEW GROUND N90
Sire: TFAQ6 LANDFALL NEW GROUND Q6
TFAN731 LANDFALL DAINTY N731

NORG317 RENNYLEA G317
Dam: NORL555 RENNYLEA L555
NORG398 RENNYLEA G398

Structural Scores											
6	6	5	4	5	36	5	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+2.1	+4.5	-6.2	+4.2	+44	+83	+111	+87	+17	+2.4	-6.3	+59	+13.9	+0.3	+0.2	+1.2	+3.8	+19	\$245	\$197	\$316	\$235	
Acc.	58%	47%	83%	75%	74%	71%	71%	70%	62%	66%	39%	62%	60%	62%	62%	56%	65%	60%		NHFU, AMFU, DDFU, CAFU			

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Another really solid and structurally sound young Q6 bull. Top 5% EMA and top 10% \$A.

180 RENNYLEA T241^{PV} (HBR)(ET)
Age: 1YR

Born: 16/07/2022
Society Ident.: NOR22T241
Brand: R in Circle T241

VTMK138 TE MANIA KIRBY K138
Sire: VTMQ514 TE MANIA QARARA Q514
VTML537 TE MANIA BARUNAH L537

USA17366506 H P C A INTENSITY
Dam: NORL458 RENNYLEA L458
NORH414 RENNYLEA H414

Structural Scores											

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+8.3	+9.2	-12.3	+2.5	+56	+89	+107	+84	+18	+1.7	-6.0	+60	+14.9	-0.4	-1.8	+1.3	+3.8	+28	\$283	\$236	\$380	\$266	
Acc.	61%	50%	73%	76%	75%	72%	72%	70%	63%	68%	41%	64%	62%	63%	64%	57%	66%	62%		NHFU, AMFU, DDFU, CAFU			

Traits Observed: BWT,200WT,DOC,Genomics

NOTES:

181 RENNYLEA T248^{PV} (HBR)(ET)
Age: 1YR

Born: 24/07/2022
Society Ident.: NOR22T248
Brand: R in Circle T248

VTML646 TE MANIA LEGEND L646
Sire: VTMQ1070 TE MANIA QOMPULSORY Q1070 Dam: **NORN464 RENNYLEA N464**
 VTMJ752 TE MANIA BARUNAH J752 NORF368 RENNYLEA F368

USA17366506 H P C A INTENSITY

Structural Scores											

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+2.8	-3.7	-3.6	+4.2	+50	+96	+129	+108	+26	+1.5	-6.1	+74	+5.6	+1.5	+0.6	-0.5	+4.7	+15	\$222	\$171	\$302	\$209	
Acc.	58%	48%	71%	75%	75%	72%	72%	70%	62%	69%	41%	64%	62%	64%	64%	58%	66%	62%					

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES:
182 RENNYLEA T495^{PV} (APR)(AI)
Age: 1YR

Born: 07/07/2022
Society Ident.: NOR22T495
Brand: R in Circle T495

VTML646 TE MANIA LEGEND L646 NORH708 RENNYLEA H708
Sire: VTMQ1070 TE MANIA QOMPULSORY Q1070 Dam: **NORP1105 RENNYLEA P1105**
 VTMJ752 TE MANIA BARUNAH J752 NORK744 RENNYLEA K744

Structural Scores											
6	5	5	5	5	5	37	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+2.9	+2.1	-0.9	+3.0	+48	+91	+124	+111	+22	+3.4	-4.3	+71	+9.9	-0.9	-0.9	+0.7	+4.2	+27	\$213	\$165	\$285	\$201	
Acc.	58%	47%	83%	75%	74%	72%	72%	70%	62%	68%	39%	64%	62%	63%	64%	57%	66%	61%					

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Excellent heifer bull by VTM Q1070 from a young H708 donor. He's moderate, well muscled, sound and docile with balanced growth and carcass data. Top 10% IMF.

183 RENNYLEA T683^{PV} (APR)(AI)(TW)
Age: 1YR

Born: 25/07/2022
Society Ident.: NOR22T683
Brand: R in Circle T683

NORH708 RENNYLEA H708 USA16198796 EF COMPLEMENT 8088
Sire: NORM898 RENNYLEA M898 Dam: **NORN748 RENNYLEA N748**
 NORJ694 RENNYLEA J694 NORJ201 RENNYLEA J201

Structural Scores											
7	6	5	4	6	34	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+5.0	+4.0	-5.3	+3.2	+54	+98	+126	+111	+12	+1.6	-4.9	+72	+10.1	-0.2	-1.4	+1.0	+4.1	+22	\$251	\$206	\$332	\$236	
Acc.	60%	50%	73%	74%	74%	72%	73%	71%	64%	70%	43%	64%	63%	65%	59%	67%	60%						

Traits Observed: BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: AI conceived M898 son suitable for cows or heifers. Top 10% IMF and \$A.

184 RENNYLEA T779^{PV} (APR)(AI)
Age: 1YR

Born: 31/07/2022
Society Ident.: NOR22T779
Brand: R in Circle T779

USA18170041 SYDGEN ENHANCE NORK178 RENNYLEA K178
Sire: NORR873 RENNYLEA R873 Dam: **NORN655 RENNYLEA N655**
 NORL1224 RENNYLEA L1224 NORL1253 RENNYLEA L1253

Structural Scores											
6	6	6	5	6	36	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+1.4	+0.9	-8.6	+4.3	+47	+92	+118	+105	+17	+2.3	-5.6	+66	+13.6	-2.6	-2.7	+1.1	+3.9	+20	\$225	\$186	\$295	\$214	
Acc.	57%	47%	83%	73%	73%	70%	70%	69%	62%	66%	38%	62%	60%	62%	56%	65%	56%						

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

Traits in the top 10% are highlighted in green.

the meat quality bRand

185 RENNYLEA T837^{PV} (APR)(AI)
Age: 1YR

Born: 01/08/2022
Society Ident.: NOR22T837
Brand: R in Circle T837

NZE14647008839 MATAURI REALITY 839
Sire: NORM763 RENNYLEA M763
NORJ833 RENNYLEA J833

USA17307074 DEER VALLEY ALL IN
Dam: NORP252 RENNYLEA P252
NORK723 RENNYLEA K723

WITHDRAWN

Structural Scores											

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+7.8	+6.9	-6.8	+0.4	+43	+86	+104	+74	+18	+1.1	-4.5	+54	+16.1	+1.8	+1.8	+0.5	+5.9	+12	\$263	\$209	\$370	\$252	NHFU, AMFU, DDFU, CAFU
Acc.	61%	52%	83%	75%	74%	73%	73%	72%	66%	71%	44%	64%	64%	65%	65%	60%	67%	62%					

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES:

186 RENNYLEA T856^{PV} (APR)(AI)
Age: 1YR

Born: 31/07/2022
Society Ident.: NOR22T856
Brand: R in Circle T856

NORM785 RENNYLEA M785
Sire: NORQ392 RENNYLEA Q392
NORL248 RENNYLEA L248

NORL467 RENNYLEA L467
Dam: NORQ1294 RENNYLEA Q1294
NORG896 RENNYLEA G896

Structural Scores											
5	5	5	5	4	5	33	5	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+5.4	+7.2	-9.2	+3.3	+54	+101	+133	+111	+30	+1.6	-5.7	+68	+7.8	+2.2	+2.0	-0.4	+3.1	+26	\$235	\$187	\$319	\$220	NHFU, AMFU, DDFU, CAFU
Acc.	56%	44%	83%	73%	73%	71%	71%	69%	61%	68%	36%	61%	60%	62%	62%	56%	64%	58%					

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Docile, sound and slick skinned heifer bull with growth and carcase.

187 RENNYLEA T887^{PV} (APR)(AI)
Age: 1YR

Born: 02/08/2022
Society Ident.: NOR22T887
Brand: R in Circle T887

NORM898 RENNYLEA M898
Sire: NORR1437 RENNYLEA R1437
NORM1283 RENNYLEA M1283

NORM710 RENNYLEA M710
Dam: NORQ724 RENNYLEA Q724
NORN671 RENNYLEA N671

Structural Scores											
7	6	6	5	6	40	5	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+7.1	+8.2	-5.7	+2.2	+39	+78	+100	+53	+22	+3.2	-6.3	+56	+11.0	+0.5	-0.9	+0.6	+5.1	+18	\$251	\$204	\$329	\$243	NHFU, AMFU, DDFU, CAFU
Acc.	54%	42%	83%	72%	71%	68%	69%	68%	60%	66%	34%	59%	58%	60%	53%	63%	50%						

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Heifer bull who'll improve carcase merit. Top 5% IMF and top 10% EMA and \$A.

188 RENNYLEA T931^{PV} (APR)(AI)
Age: 1YR

Born: 03/08/2022
Society Ident.: NOR22T931
Brand: R in Circle T931

USA18181757 G AR FAIL SAFE
Sire: BWFQ33 MOGENILLA QUINELLA Q33
BWFN9 MOGENILLA N9

NORG420 RENNYLEA G420
Dam: NORQ740 RENNYLEA Q740
NORE176 RENNYLEA E176

Structural Scores											
7	6	6	5	6	36	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+1.4	+4.1	-6.3	+5.2	+60	+117	+158	+119	+25	+2.1	-4.6	+97	+10.8	-1.3	-1.2	+0.9	+2.3	+34	\$257	\$209	\$333	\$246	NHFU, AMFU, DDFU, CAFU
Acc.	60%	48%	83%	74%	74%	70%	70%	69%	61%	66%	39%	62%	60%	61%	62%	55%	64%	60%					

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: T931 is a well muscled and attractive cow bull out of a young G420 cow. Top 5% 400d, Cwt and \$A.

189 RENNYLEA T933^{PV} (APR)(AI)
Age: 1YR

Born: 03/08/2022
Society Ident.: NOR22T933
Brand: R in Circle T933

USA17366506 H P C A INTENSITY
Sire: NORN542 RENNYLEA N542
NORG366 RENNYLEA EISA ERICA G366

NORM816 RENNYLEA M816
Dam: NORQ136 RENNYLEA Q136
NORN123 RENNYLEA N123

Structural Scores											
6	7	7	5	6	39	4					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV	+7.4	+8.3	-7.7	+1.9	+45	+85	+106	+69	+19	+4.0	-5.8	+48	+15.1	+0.7	+1.5	+1.0	+3.6	+27	\$263	\$218	\$345	\$253	NHFU, AMFU, DDFU, CAFU	
Acc.	58%	49%	83%	74%	74%	72%	72%	71%	63%	70%	40%	62%	62%	63%	64%	57%	66%	59%						

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Good topped and easy doing son of N542 who'll suit heifers and moderate mature weight. Top 1% EMA and top 5% \$A.

190 RENNYLEA T945^{PV} (APR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T945
Brand: R in Circle T945

NORH708 RENNYLEA H708
Sire: NORM898 RENNYLEA M898
NORJ694 RENNYLEA J694

NORM710 RENNYLEA M710
Dam: NORQ848 RENNYLEA Q848
NORN719 RENNYLEA N719

Structural Scores											
6	7	6	5	5	39	4					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV	+3.9	+4.8	-3.9	+4.6	+42	+80	+101	+67	+14	+4.3	-6.0	+47	+12.0	-2.1	-4.0	+1.2	+5.5	+32	\$244	\$202	\$315	\$236	NHFU, AMFU, DDFU, CAFU	
Acc.	57%	45%	83%	73%	73%	71%	72%	70%	62%	68%	37%	62%	61%	63%	63%	56%	65%	57%						

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Carcase excellence and docility are on display here. Top 5% IMF and EMA.

191 RENNYLEA T999^{PV} (APR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T999
Brand: R in Circle T999

NORN542 RENNYLEA N542
Sire: NORR992 RENNYLEA R992
NORM1034 RENNYLEA M1034

USA17307074 DEER VALLEY ALL IN
Dam: NORP211 RENNYLEA P211
NORH186 RENNYLEA H186

Structural Scores											
6	6	6	5	5	38	3					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV	+3.9	+6.7	-3.8	+2.8	+47	+86	+114	+104	+21	+2.8	-6.8	+61	+14.6	+1.1	-0.2	+1.0	+4.2	+13	\$249	\$200	\$327	\$239	NHFU, AMFU, DDFU, CAFU	
Acc.	57%	47%	83%	74%	73%	70%	71%	69%	62%	67%	39%	62%	60%	61%	62%	55%	64%	58%						

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Heifer bull with sound structure, a gentle nature and excellent carcase data. Top 1% EMA and top 10% IMF and \$A.

192 RENNYLEA T1005^{PV} (APR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T1005
Brand: R in Circle T1005

NZE1464700839 MATAURI REALITY 839
Sire: NORM763 RENNYLEA M763
NORJ833 RENNYLEA J833

USA17366506 H P C A INTENSITY
Dam: NORN744 RENNYLEA N744
NORH596 RENNYLEA H596

Structural Scores											
7	6	6	5	5	36	5					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV	+3.8	+4.7	-6.1	+3.0	+46	+89	+107	+94	+14	+1.0	-5.0	+60	+5.3	+1.9	+0.7	-0.4	+4.7	+15	\$211	\$175	\$289	\$194	NHFU, AMFU, DDFU, CAFU	
Acc.	61%	52%	83%	74%	74%	73%	73%	72%	66%	70%	45%	64%	64%	65%	65%	60%	67%	61%						

Traits Observed: GL,BWT,200WT,DOC,Genomics

193 RENNYLEA T1006^{PV} (APR)(AI)
Age: 1YR

Born: 04/08/2022
Society Ident.: NOR22T1006
Brand: R in Circle T1006

NORG420 RENNYLEA G420
Sire: NORQ795 RENNYLEA Q795
NORN743 RENNYLEA N743

NORH556 RENNYLEA H556
Dam: NORN230 RENNYLEA N230
NORK207 RENNYLEA K207

Structural Scores											

June 2023 ANGUS GROUP BREEDPLAN EBVS																		\$ Index				
	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV	+8.9	+7.5	-5.1	-0.2	+43	+75	+101	+56	+27	+1.3	-6.3	+66	+17.9	+1.0	+0.9	+1.3	+3.9	+3	\$275	\$215	\$368	\$264
Acc.	57%	47%	83%	73%	73%	70%	71%	70%	63%	68%	41%	62%	61%	63%	57%	66%	55%		NHFU, AMFU, DDFU, CAFU			

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES:

194 RENNYLEA T1024^{PV} (APR)(AI)
Age: 1YR

Born: 05/08/2022
Society Ident.: NOR22T1024
Brand: R in Circle T1024

USA17262835 VAR DISCOVERY 2240
Sire: TFAN90 LANDFALL NEW GROUND N90
TFAL88 LANDFALL ELSA L88

NORH708 RENNYLEA H708
Dam: NORM1012 RENNYLEA EISA ERICA M1012
NORF675 RENNYLEA EISA ERICA F675

Structural Scores											
6	6	5	4	6	44	4	2				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Muscly and docile N90 bull from a H708 cow. He's got a strong topline, high carcase merit and big nuts! Top 1% SS and EMA.

195 RENNYLEA T1027^{PV} (APR)(AI)
Age: 1YR

Born: 05/08/2022
Society Ident.: NOR22T1027
Brand: R in Circle T1027

USA17366506 H P C A INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

NORC574 RENNYLEA C574
Dam: NORH557 RENNYLEA H557
NORF396 RENNYLEA F396

Structural Scores											
6	5	6	5	6	36	5	2				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Excellent heifer bull by L519 and out of an old C574 donor who's still in the AI herd at 11 years. Good feet, topline and marbling. Top 10% IMF.

196 RENNYLEA T1038^{PV} (APR)(AI)
Age: 1YR

Born: 06/08/2022
Society Ident.: NOR22T1038
Brand: R in Circle T1038

NORM785 RENNYLEA M785
Sire: NORQ392 RENNYLEA Q392
NORL248 RENNYLEA L248

NORL824 RENNYLEA L824
Dam: NORP124 RENNYLEA P124
NORM390 RENNYLEA M390

Structural Scores											
6	5	5	5	6	39	5	2				

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: T1038 is very sound footed and will grow into a larger framed bull. Top 5% IMF.

197 RENNYLEA T1059^{PV} (APR)(AI)
Age: 1YR

Born: 05/08/2022
Society Ident.: NOR22T1059
Brand: R in Circle T1059

USA17366506 H P C A INTENSITY
Sire: NORN542 RENNYLEA N542
NORG366 RENNYLEA EISA ERICA G366

NORC574 RENNYLEA C574
Dam: NORH518 RENNYLEA H518
NORF746 RENNYLEA F746

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	7	7	7	5	6	33	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+7.3	+7.1	-4.4	+0.9	+48	+86	+113	+74	+22	+0.7	-6.1	+65	+8.5	+2.8	+4.4	-0.8	+5.3	+23	62%	\$261	\$199	\$365	\$249

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: T1059 is moderate, thick and easy doing as his data suggests. He's also very docile and has ample marbling. Top 5% fats, IMF and \$A.

198 RENNYLEA T1084^{PV} (APR)(AI)
Age: 1YR

Born: 08/08/2022
Society Ident.: NOR22T1084
Brand: R in Circle T1084

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

SMPK7 PATHFINDER GENERAL K7
Dam: NORQ230 RENNYLEA Q230
NORN331 RENNYLEA N331

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	6	6	5	5	33	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+5.0	+4.9	-3.6	+1.9	+52	+92	+117	+110	+14	+2.2	-7.2	+70	+8.5	+0.2	-1.5	+0.2	+5.1	+26	60%	\$248	\$204	\$331	\$235

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: N549 bull suitable for heifers, out of a young K7 cow. Top 5% IMF and top 10% \$A.

199 RENNYLEA T1097^{PV} (APR)(AI)
Age: 1YR

Born: 08/08/2022
Society Ident.: NOR22T1097
Brand: R in Circle T1097

NORM785 RENNYLEA M785
Sire: NORQ392 RENNYLEA Q392
NORL248 RENNYLEA L248

NORH708 RENNYLEA H708
Dam: NORP265 RENNYLEA P265
NORJ78 RENNYLEA J78

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	7	7	7	5	5	36	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+2.1	+6.0	-2.0	+2.7	+42	+87	+118	+87	+25	+2.4	-5.4	+55	+6.3	+1.5	+1.6	+0.0	+4.1	+20	59%	\$214	\$168	\$283	\$204

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: T1097 displays a soft, easy doing and compact phenotype. Top 10% IMF.

200 RENNYLEA T1115^{PV} (APR)(AI)
Age: 1YR

Born: 07/08/2022
Society Ident.: NOR22T1115
Brand: R in Circle T1115

NORH708 RENNYLEA H708
Sire: NORM898 RENNYLEA M898
NORJ694 RENNYLEA J694

NORM763 RENNYLEA M763
Dam: NORP988 RENNYLEA P988
NORM1062 RENNYLEA M1062

Structural Scores											
	F	R	L	T	A	S	W	Sheath	Temp.		
	6	6	6	4	5	36	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal				Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+4.1	-6.0	-5.1	+2.2	+41	+82	+99	+66	+16	+3.3	-5.1	+42	+16.9	+1.0	-0.3	+0.7	+7.4	+27	58%	\$254	\$199	\$360	\$248

Traits Observed: GL,BWT,200WT,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: M898 certainly improves EMA and IMF. T1115 is docile and suitable for heifers. Top 1% EMA and IMF. Top 5% \$A.

201 RENNYLEA T1116^{PV} (APR)(AI)
Age: 1YR

Born: 07/08/2022

Society Ident.: NOR22T1116

Brand: R in Circle T1116

NZE14647008839 MATAURI REALITY 839
Sire: NORM763 RENNYLEA M763
NORJ833 RENNYLEA J833

TFAK132 LANDFALL KEYSTONE K132
Dam: NORN107 RENNYLEA N107
NORL316 RENNYLEA L316

Age: 1YR

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	5	6	36	3	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+10.0	+8.2	-4.9	+0.2	+41	+81	+98	+66	+14	+2.6	-6.6	+60	+9.3	+6.2	+6.0	-1.0	+5.7	+23	\$251	\$201	\$349	\$242	

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Early maturing M763 son suitable for heifers. Will change fat and marbling in one generation. Top 1% fats and top 5% IMF.

202 RENNYLEA T1145^{PV} (APR)(AI)
Age: 1YR

Born: 09/08/2022

Society Ident.: NOR22T1145

Brand: R in Circle T1145

USA17366506 HPCA INTENSITY
Sire: NORN542 RENNYLEA N542
NORG366 RENNYLEA EISA ERICA G366

NORJ178 RENNYLEA J178
Dam: NORP307 RENNYLEA P307
NORJ323 RENNYLEA J323

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	4	6	37	5	2

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Quiet and sound N542 son with excellent early growth and restriction of mature cow weight.

203 RENNYLEA T1215^{PV} (APR)(AI)
Age: 1YR

Born: 13/08/2022

Society Ident.: NOR22T1215

Brand: R in Circle T1215

NORH708 RENNYLEA H708
Sire: NORQ765 RENNYLEA Q765
NORL96 RENNYLEA L96

NORH434 RENNYLEA H434
Dam: NORM1123 RENNYLEA M1123
NORH639 RENNYLEA H639

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	5	6	39	4	2

Traits Observed: GL,BWT,200WT,DOC,Genomics

NOTES: Excellent type of Q765 son suitable for heifers. Top 1% IMF and top 5% SS.

204 RENNYLEA T1407^{PV} (APR)(ET)
Age: 1YR

Born: 11/08/2022

Society Ident.: NOR22T1407

Brand: R in Circle T1407

USA17082311 EF COMMANDO 1366
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15
NMMM9 MILLAH MURRAH ELA M9

NORG420 RENNYLEA G420
Dam: NORQ1107 RENNYLEA Q1107
NORL724 RENNYLEA L724

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	7	6	6	5	6	37	4	2

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: Heifer bull by P15 out of an impressive young donor. Top 10% CE.

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

205 RENNYLEA T1475^{PV} (APR)

Age: 1YR

Born: 18/08/2022

Society Ident.: NOR22T1475

Brand: R in Circle T1475

NORH708 RENNYLEA H708
Sire: NORQ765 RENNYLEA Q765
NORL96 RENNYLEA L96

NORH7 RENNYLEA H7
Dam: NORM1140 RENNYLEA M1140
NORG877 RENNYLEA G877

Structural Scores											
	F	R	L	T	A	W	SHEATH		TEMP.		
	6	5	5	4	5	34	4		2		

June 2023 ANGUS GROUP BREEDPLAN EBVs

	Calving Ease				Growth & Maternal					Fertility		CWT		400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass
EBV	-0.8	+3.6	-7.1	+4.9	+46	+95	+122	+102	+16	+1.9	-4.3	+66	+13.4	-0.2	-1.3	+1.2	+4.5	+13	\$230	\$188	\$305	\$220
Acc.	57%	47%	72%	73%	73%	70%	71%	69%	62%	68%	41%	62%	61%	63%	57%	66%	58%					

Traits Observed: BWT,200WT,DOC,Genomics

NOTES: Quiet, sound and well muscled cow bull by Q765 with excellent carcase performance. Top 5% EMA and top 10% IMF.

206 RENNYLEA S407^{PV} (HBR)(AI)

Age: 2YRS

Born: 19/07/2021

Society Ident.: NOR21S407

Brand: R in Circle S407

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NZE14647008839 MATAURI REALITY 839
Dam: NORQ502 RENNYLEA Q502
NORG395 RENNYLEA G395

Structural Scores											
	F	R	L	T	A	W	SHEATH		TEMP.		
	6	6	6	5	6	37	4		1		

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

NOTES: Back into the 2 year olds. S407 is a super docile son of VTM N549 out of a Reality heifer. He has excellent calving ease and low birthweight EBVs, perfect for a heifer joining. Top 5% CE, Bwt and top 10% DOC.

207 RENNYLEA S1077^{PV} (APR)(AI)

Age: 2YRS

Born: 03/08/2021

Society Ident.: NOR21S1077

Brand: R in Circle S1077

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTM464 TE MANIA LOWAN J464

NORK835 RENNYLEA K835
Dam: NORP1010 RENNYLEA P1010
NORK648 RENNYLEA K648

Structural Scores											
	F	R	L	T	A	W	SHEATH		TEMP.		
	7	7	7	5	5	38	3		2		

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

NOTES: S1077 is a thick Newly son with plenty of punch and marbling for a cow joining. Top 5% Cwt and IMF.

208 RENNYLEA S1405^{PV} (APR)

Age: 2YRS

Born: 18/09/2021

Society Ident.: NOR21S1405

Brand: R in Circle S1405

USA16198796 EF COMPLEMENT 8088
Sire: NORK907 RENNYLEA K907
NORE534 RENNYLEA E534

HIOE7 AYRVALE BARTEL E7
Dam: NORP121 RENNYLEA P121
NORK903 RENNYLEA K903

Structural Scores											
	F	R	L	T	A	W	SHEATH		TEMP.		
	6	6	6	6	5	37	4		2		

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

NOTES: Old K907 doesn't let us down. Here's another standout calf displaying good muscling, a strong topline and performance to boot. Top 1% Cwt and \$A. Top 5% EMA and 400d. Note this bull has a scarred offside eye.

209 RENNYLEA S1411^{PV} (APR)

Born: 20/09/2021
Age: 2YRS
Society Ident.: NOR21S1411
Brand: R in Circle S1411

NORG317 RENNYLEA G317
Sire: NORM785 RENNYLEA M785
NORD633 RENNYLEA D633

NORK521 RENNYLEA K521
Dam: NORN418 RENNYLEA N418
NORG1074 RENNYLEA G1074

Structural Scores											
6	6	6	5	6	41	4	1				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	-8.9 60%	-0.6 49%	-5.7 72%	+6.8 74%	+54 74%	+95 72%	+136 73%	+101 71%	+27 66%	+2.5 70%	-4.3 42%	+72 64%	+8.2 64%	-1.2 65%	-0.4 65%	+0.5 59%	+2.4 67%	+21 59%	\$188	\$139	\$251	\$175	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Docile and sound cow bull.

210 RENNYLEA S1500^{sv} (APR)

Born: 25/08/2021
Age: 2YRS
Society Ident.: NOR21S1500
Brand: R in Circle S1500

NORE11 RENNYLEA EDMUND E11
Sire: NORN640 RENNYLEA N640
NORL881 RENNYLEA L881

NORC511 RENNYLEA C511
Dam: NORJ581 RENNYLEA J581
NORE534 RENNYLEA E534

Structural Scores											
7	7	7	5	6	38	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+10.4 59%	+4.6 50%	-7.1 74%	+1.4 76%	+43 75%	+82 73%	+110 75%	+78 71%	+21 65%	+1.8 74%	-7.4 46%	+67 64%	+6.0 64%	+2.8 65%	+1.7 66%	-0.4 60%	+4.4 68%	+19 59%	\$235	\$186	\$310	\$223	

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

NHFU, AMFU, DDF, CAFU

NOTES: S1500 is a larger framed cow bull with a strong topline. Top 10% IMF.

211 RENNYLEA S1514^{PV} (APR)

Born: 26/08/2021
Age: 2YRS
Society Ident.: NOR21S1514
Brand: R in Circle S1514

NORM785 RENNYLEA M785
Sire: NORQ392 RENNYLEA Q392
NORL248 RENNYLEA L248

NORH556 RENNYLEA H556
Dam: NORP1048 RENNYLEA P1048
NORH818 RENNYLEA H818

Structural Scores											
6	6	6	5	5	39	5	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+2.8 57%	+6.7 46%	-7.0 74%	+2.9 75%	+40 74%	+86 72%	+122 75%	+99 70%	+23 62%	+3.3 75%	-4.5 40%	+55 63%	+8.6 62%	-0.2 64%	-0.1 64%	+0.9 58%	+2.2 66%	+35 59%	\$189	\$150	\$238	\$182	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Quiet, sound and well muscled heifer bull by Q392. Top 10% DOC.

212 RENNYLEA S1529^{PV} (APR)

Born: 28/08/2021
Age: 2YRS
Society Ident.: NOR21S1529
Brand: R in Circle S1529

NORK907 RENNYLEA K907
Sire: NORQ1062 RENNYLEA Q1062
NORH818 RENNYLEA H818

NORE11 RENNYLEA EDMUND E11
Dam: NORN982 RENNYLEA N982
NORH581 RENNYLEA H581

Structural Scores											
7	6	6	4	5	38	4	2				

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV Acc.	+7.2 57%	+5.6 48%	-5.8 72%	+2.0 74%	+51 72%	+101 70%	+131 73%	+108 70%	+27 62%	+1.3 73%	-6.6 42%	+80 62%	+6.5 61%	+1.0 63%	+0.8 57%	-0.2 66%	+3.4 54%	+24 54%	\$241	\$198	\$319	\$227	

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

NHFU, AMFU, DDFU, CAFU

Traits in the top 10% are highlighted in green.

the meat quality bRand

213 RENNYLEA S1604^{sv} (APR)

Born: 13/09/2021
Age: 2YRS
Society Ident.: NOR21S1604
Brand: R in Circle S1604

NORK907 RENNYLEA K907
Sire: NORQ1062 RENNYLEA Q1062
NORH818 RENNYLEA H818

NORG420 RENNYLEA G420
Dam: NORK1046 RENNYLEA K1046
NORG892 RENNYLEA G892

Structural Scores											
7	6	6	5	5	35	4					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+8.0	+6.7	-5.1	+1.6	+49	+95	+123	+92	+21	+1.1	-5.6	+65	+8.6	+2.6	+2.7	-0.4	+4.8	+32	\$254	\$201	\$348	\$242	
Acc.	57%	47%	71%	74%	72%	70%	73%	69%	62%	73%	39%	61%	60%	62%	62%	56%	64%	54%					

Traits Observed: BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NOTES: Excellent performance data here combined with a very docile nature. Top 5% IMF and \$A.

214 RENNYLEA S508^{pv} (HBR)(AI)

Born: 04/08/2021
Age: 2YRS
Society Ident.: NOR21S508
Brand: R in Circle S508

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

USA14188956 B/R AMBUSH 28
Dam: NWPC36 WATTLETOP DANDLOO C36
NWPA134 WATTLETOP DANDLOO A134

Structural Scores											
6	6	6	4	5	37	5					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+2.6	+6.3	-5.3	+2.9	+50	+98	+125	+110	+17	+1.4	-2.4	+78	+3.8	-1.7	-1.9	+0.0	+3.4	+30	\$182	\$148	\$250	\$164	
Acc.	64%	53%	84%	76%	75%	74%	75%	73%	69%	74%	43%	65%	66%	66%	60%	68%	62%						

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

NOTES: Docile and upstanding bull by Newly displaying good feet and muscling. Dam NWP C36 was very sound at 15 years of age, and S508 was her 14th calf in 15 years.

215 RENNYLEA S573^{pv} (HBR)

Born: 12/09/2021
Age: 2YRS
Society Ident.: NOR21S573
Brand: R in Circle S573

SMPK7 PATHFINDER GENERAL K7
Sire: NORP485 RENNYLEA P485
NORM402 RENNYLEA M402

NORL467 RENNYLEA L467
Dam: NORP606 RENNYLEA P606
NORF814 RENNYLEA F814

Structural Scores											
6	6	5	5	6	40	4					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	-5.9	-3.2	-3.9	+5.2	+49	+90	+124	+102	+18	+2.9	-5.6	+74	+7.7	-1.2	-2.0	+0.1	+5.0	+20	\$198	\$149	\$267	\$188	
Acc.	57%	47%	70%	74%	72%	71%	73%	69%	62%	73%	38%	61%	61%	62%	56%	65%	56%						

Traits Observed: BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NOTES: Attractive and quiet cow bull who'll add marbling. Top 5% IMF.

216 RENNYLEA S593^{pv} (HBR)

Born: 02/09/2021
Age: 2YRS
Society Ident.: NOR21S593
Brand: R in Circle S593

NORE11 RENNYLEA EDMUND E11
Sire: NORN576 RENNYLEA N576
NORK493 RENNYLEA EISA ERICA K493

SMPK7 PATHFINDER GENERAL K7
Dam: NORN469 RENNYLEA N469
NORL555 RENNYLEA L555

Structural Scores											
6	6	6	5	5	37	4					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
EBV	+5.3	+2.8	-2.5	+3.3	+44	+74	+102	+76	+15	+3.1	-5.9	+56	+8.6	-1.3	-1.5	+1.1	+2.6	+13	\$213	\$172	\$270	\$201	
Acc.	58%	49%	73%	75%	74%	72%	74%	71%	63%	74%	43%	63%	62%	64%	58%	66%	58%						

Traits Observed: BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NOTES: Sound and docile bull suitable for heifers. Note this bull has a speck of white on his sheath.

217 RENNYLEA S667^{PV} (APR)(AI)

Age: 2YRS

Born: 18/07/2021

Society Ident.: NOR21S667

Brand: R in Circle S667

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NORL467 RENNYLEA L467
Dam: NORQ1357 RENNYLEA Q1357
NORM701 RENNYLEA M701

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	5	6	5	5	35	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+8.2	+4.3	-9.1	+0.3	+45	+87	+117	+87	+28	+1.2	-4.8	+66	+3.4	+1.6	+0.2	-0.4	+4.6	+29	\$211	\$161	\$290	\$195	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Here's a thick and well muscled bull by N549 who's well suited to heifers. Top 5% IMF. Top 10% CE.

218 RENNYLEA S1165^{PV} (APR)(AI)

Age: 2YRS

Born: 06/08/2021

Society Ident.: NOR21S1165

Brand: R in Circle S1165

NORM763 RENNYLEA M763
Sire: NORQ194 RENNYLEA Q194
NORN135 RENNYLEA N135

USA16295688 G A R PROPHET
Dam: NORP871 RENNYLEA P871
NORH186 RENNYLEA H186

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	5	6	38	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+6.3	+7.4	-4.8	+4.1	+50	+92	+118	+114	+8	+2.2	-6.6	+53	+8.0	+2.2	+0.9	+0.2	+4.3	+9	\$243	\$202	\$316	\$231	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Q194 is a M763 son who stamps his progeny with muscle and softness. S1165 is sound and has a dataset suitable for cows or heifers. Top 10% DTC, Rib, IMF and \$A.

219 RENNYLEA S1392^{PV} (APR)

Age: 2YRS

Born: 02/09/2021

Society Ident.: NOR21S1392

Brand: R in Circle S1392

NORM763 RENNYLEA M763
Sire: NORQ1384 RENNYLEA Q1384
NORN823 RENNYLEA N823

NORH708 RENNYLEA H708
Dam: NORQ1185 RENNYLEA Q1185
NORL1231 RENNYLEA L1231

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	5	5	37	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-2.0	+2.6	-1.3	+2.5	+51	+103	+129	+100	+16	+2.3	-4.6	+80	+9.7	+2.4	+1.8	-0.3	+6.5	+9	\$247	\$195	\$350	\$239	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Excellent M763 grandson who displays muscling and thickness in a moderate frame package. Top 1% IMF and top 10% Rib and \$A.

220 RENNYLEA S1415^{PV} (APR)

Age: 2YRS

Born: 04/10/2021

Society Ident.: NOR21S1415

Brand: R in Circle S1415

NORM785 RENNYLEA M785
Sire: NORQ392 RENNYLEA Q392
NORL248 RENNYLEA L248

NORH556 RENNYLEA H556
Dam: NORM677 RENNYLEA M677
NORJ323 RENNYLEA J323

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	4	5	36	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+2.6	+8.5	-5.4	+3.0	+41	+77	+103	+60	+27	+2.0	-5.3	+49	+5.7	+2.6	+3.8	-0.4	+3.8	+25	\$217	\$167	\$293	\$203	

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

NHFU, AMFU, DDFU, CAFU

NOTES: S1415 is a heifer bull with sound feet. Top 5% Rump and top 10% Rib.

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

221 RENNYLEA S1601^{PV} (APR)

Born: 12/09/2021
Age: 2YRS
Society Ident.: NOR21S1601
Brand: R in Circle S1601

NORH708 RENNYLEA H708
Sire: NORQ328 RENNYLEA Q328
NORK254 RENNYLEA K254

NORH7 RENNYLEA H7
Dam: NORL1022 RENNYLEA L1022
NORG719 RENNYLEA G719

Structural Scores											
7	6	7	5	5	40	5					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	-9.6 56%	-4.7 47%	+0.8 71%	+6.5 74%	+48 72%	+86 71%	+104 73%	+80 69%	+13 62%	+1.5 73%	-6.1 40%	+60 61%	+12.1 61%	+0.5 62%	+0.4 62%	+0.8 56%	+4.2 65%	+22 57%	\$216	\$179	\$293	\$201	NHFU, AMFU, DDFU, CAFU	

Traits Observed: BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NOTES: Quiet cow bull with excellent carcase EBVs. Top 5% EMA and top 10% IMF.

222 RENNYLEA S1606^{PV} (APR)

Born: 13/09/2021
Age: 2YRS
Society Ident.: NOR21S1606
Brand: R in Circle S1606

SMPK7 PATHFINDER GENERAL K7
Sire: NORP700 RENNYLEA P700
NORM850 RENNYLEA M850

NORM763 RENNYLEA M763
Dam: NORP988 RENNYLEA P988
NORM1062 RENNYLEA M1062

Structural Scores											
6	6	6	5	5	38	4					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	+3.6 57%	+2.7 46%	-5.3 71%	+3.1 73%	+46 72%	+75 70%	+103 73%	+72 69%	+14 60%	+0.9 72%	-6.5 37%	+57 58%	+11.2 60%	+2.5 60%	+1.6 60%	+0.1 54%	+3.5 63%	+18 53%	\$233	\$180	\$309	\$219	NHFU, AMFU, DDFU, CAFU	

Traits Observed: BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NOTES: S1606 is a moderate framed and easy doing bull well suited to heifers. Top 10% EMA and Rib.

223 RENNYLEA S435^{PV} (HBR)(AI)

Born: 23/07/2021
Age: 2YRS
Society Ident.: NOR21S435
Brand: R in Circle S435

NORE11 RENNYLEA EDMUND E11
Sire: NORN576 RENNYLEA N576
NORK493 RENNYLEA EISA ERICA K493

NORL505 RENNYLEA L505
Dam: NORQ625 RENNYLEA Q625
NORM402 RENNYLEA M402

Structural Scores											
6	6	5	4	5	37	4					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	+5.9 57%	+2.8 48%	-5.5 82%	+0.5 74%	+44 73%	+79 71%	+107 74%	+79 70%	+17 62%	+2.3 74%	-4.5 41%	+59 61%	+12.9 61%	+1.1 62%	+0.1 63%	+0.9 57%	+3.2 65%	+27 57%	\$222	\$173	\$295	\$209	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL, CE, BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NOTES: A heifer's calf displaying muscling, sound feet and a docile nature. Top 5% EMA.

224 RENNYLEA S465^{PV} (HBR)(AI)

Born: 28/07/2021
Age: 2YRS
Society Ident.: NOR21S465
Brand: R in Circle S465

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NORN497 RENNYLEA N497
Dam: NORQ632 RENNYLEA Q632
NORN583 RENNYLEA N583

Structural Scores											
6	6	5	5	5	37	4					

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	+3.8 61%	+2.1 49%	-1.6 83%	+3.0 75%	+43 74%	+83 72%	+113 75%	+105 70%	+20 64%	+2.1 75%	-5.8 39%	+63 62%	+10.3 63%	+0.8 57%	-0.7 66%	+1.1 58%	+3.0 66%	+20 58%	\$208	\$168	\$267	\$196	NHFU, AMFU, DDFU, CAFU	

Traits Observed: GL, CE, BW, 200W, 400W, 600W, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

NOTES: Another sound and docile bull by Newly who's suitable for heifers.

225 RENNYLEA S985^{PV} (APR)(AI)

Age: 2YRS

Born: 31/07/2021

Society Ident.: NOR21S985

Brand: R in Circle S985

USA17366506 H P C A INTENSITY
Sire: NORL519 RENNYLEA L519
NORH414 RENNYLEA H414

NORE11 RENNYLEA EDMUND E11
Dam: NORP724 RENNYLEA P724
NORM864 RENNYLEA M864

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	5	5	34	4	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
Acc.	+6.7	+2.8	-10.3	+1.7	+38	+69	+93	+93	+10	+0.2	-6.7	+53	+11.3	+1.4	-0.3	+0.9	+2.9	+26	\$201	\$163	\$256	\$186	NHFU, AMFU, DDFU, CAFU	

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

NOTES: A typically sound footed, strong topped and docile L519 son. Top 10% EMA.

226 RENNYLEA S1366^{PV} (APR)

Age: 2YRS

Born: 21/08/2021

Society Ident.: NOR21S1366

Brand: R in Circle S1366

NORG420 RENNYLEA G420
Sire: NORQ795 RENNYLEA Q795
NORN743 RENNYLEA N743

NORN128 RENNYLEA N128
Dam: NORQ1213 RENNYLEA Q1213
NORN1319 RENNYLEA N1319

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	5	5	5	6	39	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
Acc.	+0.4	-3.1	-2.7	+4.5	+48	+86	+110	+90	+14	+0.8	-4.3	+60	+12.6	+1.5	-0.3	+1.3	+3.6	+9	\$227	\$183	\$305	\$211	NHFU, AMFU, DDFU, CAFU	

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

NOTES: S1366 is a moderate framed, thick and meaty G420 grandson. Top 5% EMA.

227 RENNYLEA S1443^{PV} (APR)

Age: 2YRS

Born: 22/09/2021

Society Ident.: NOR21S1443

Brand: R in Circle S1443

NORM763 RENNYLEA M763
Sire: NORP987 RENNYLEA P987
NORM1184 RENNYLEA M1184

NORG420 RENNYLEA G420
Dam: NORM1013 RENNYLEA M1013
NORF891 RENNYLEA F891

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	7	6	6	38	5	1

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
Acc.	+7.2	+7.2	-4.8	+2.5	+44	+82	+108	+81	+22	+2.6	-4.6	+58	+13.3	+2.4	+0.6	+0.0	+5.6	+13	\$235	\$179	\$326	\$225	NHFU, AMFU, DDFU, CAFU	

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

NOTES: Quiet son of high marbling bull P987 (IMF=8.3) displaying a strong topline and muscling. Top 5% EMA and IMF. Note this bull has white on his sheath.

228 RENNYLEA S1538^{PV} (APR)

Age: 2YRS

Born: 29/08/2021

Society Ident.: NOR21S1538

Brand: R in Circle S1538

SMPK7 PATHFINDER GENERAL K7
Sire: NORP700 RENNYLEA P700
NORM850 RENNYLEA M850

NORE11 RENNYLEA EDMUND E11
Dam: NORP1067 RENNYLEA P1067
NORK944 RENNYLEA K944

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	SHEATH	TEMP.
	7	7	7	5	6	38	5	2

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
Acc.	+4.4	+7.2	-0.8	+2.3	+46	+84	+107	+87	+15	+2.2	-7.5	+72	+9.2	+0.6	-0.9	+0.8	+3.1	+16	\$239	\$203	\$303	\$226	NHFU, AMFU, DDFU, CAFU	

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

NOTES: S1538 displays muscling and a good topline. Top 5% DTC.

Traits in the top 10% are highlighted in green.

the meat quality bRand

229 RENNYLEA S1542^{PV} (APR)

Born: 29/08/2021
Age: 2YRS
Society Ident.: NOR21S1542
Brand: R in Circle S1542

NORE11 RENNYLEA EDMUND E11
Sire: NORN640 RENNYLEA N640
NORL881 RENNYLEA L881

SPLJ231 STERITA PARK BLACK JACK J231
Dam: NORM720 RENNYLEA M720
NORF525 RENNYLEA F525

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	6	5	5	4	5	38	4	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+7.7	+2.6	-5.5	+2.4	+44	+80	+98	+50	+24	+2.0	-8.3	+54	+10.1	+2.9	+3.5	+0.6	+2.5	+13	\$269	\$227	\$346	\$254	

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

NOTES: Docile and easy doing heifer bull. Top 1% DTC, top 5% fats and \$A. Note this bull has a speck of white on his sheath.

230 RENNYLEA S1547^{PV} (APR)

Born: 30/08/2021
Age: 2YRS
Society Ident.: NOR21S1547
Brand: R in Circle S1547

NORM763 RENNYLEA M763
Sire: NORP987 RENNYLEA P987
NORM1184 RENNYLEA M1184

NORC510 RENNYLEA C510
Dam: NORM832 RENNYLEA M832
NORG548 RENNYLEA G548

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	7	6	6	5	5	36	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+7.8	+5.8	-6.4	+1.1	+34	+69	+88	+47	+23	+1.3	-6.0	+44	+10.5	+2.3	+1.8	+0.4	+4.4	+21	\$232	\$184	\$308	\$219	

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

NOTES: S1547 is a docile heifer bull displaying good muscling. Top 10% IMF.

231 RENNYLEA S1605^{PV} (APR)

Born: 13/09/2021
Age: 2YRS
Society Ident.: NOR21S1605
Brand: R in Circle S1605

NORM763 RENNYLEA M763
Sire: NORQ194 RENNYLEA Q194
NORN135 RENNYLEA N135

NORL319 RENNYLEA L319
Dam: NORP732 RENNYLEA P732
NORK903 RENNYLEA K903

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	7	6	7	6	6	40	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+10.9	+7.0	-8.8	+0.8	+39	+74	+99	+85	+16	+3.4	-7.1	+54	+4.6	+4.7	+4.5	-0.9	+5.2	+10	\$216	\$168	\$290	\$207	

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

NOTES: A moderate framed and easy doing bull suitable for heifers. Top 1% CE and Rib. Top 5% Bwt, DTC, Rump and IMF.

232 RENNYLEA S848^{PV} (APR)(AI)

Born: 24/07/2021
Age: 2YRS
Society Ident.: NOR21S848
Brand: R in Circle S848

VTMJ89 TE MANIA JENKINS J89
Sire: VTMN549 TE MANIA NEWLY N549
VTMJ464 TE MANIA LOWAN J464

NORN184 RENNYLEA N184
Dam: NORQ986 RENNYLEA Q986
NORH735 RENNYLEA H735

Structural Scores											
	F	R	L	T	A	W	SHEATH	TEMP.			
	6	5	5	5	5	39	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+2.2	+0.1	-4.8	+3.8	+41	+71	+97	+74	+15	+1.8	-7.3	+59	+3.2	+2.9	+0.8	-0.8	+5.4	+30	\$203	\$155	\$271	\$191	

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

NOTES: A heifer's first calf with sound feet, a docile temperament and plenty of IMF. Top 5% DTC, Rib and IMF.

233 RENNYLEA S1231^{PV} (APR)(AI)

Age: 2YRS

Born: 08/08/2021

Society Ident.: NOR21S1231

Brand: R in Circle S1231

NORH708 RENNYLEA H708
Sire: NORQ1077 RENNYLEA Q1077
NORG101 RENNYLEA G101

NZE16932011465 TE MANIA 11 465
Dam: NORP757 RENNYLEA P757
NORJ330 RENNYLEA J330

Structural Scores											
							6	6	5	4	5

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	-1.2 57%	+1.7 48%	-2.4 84%	+2.8 75%	+42 74%	+80 71%	+95 72%	+62 70%	+15 63%	+4.7 72%	-6.7 41%	+47 63%	+14.1 62%	+1.8 64%	+2.0 64%	+0.8 58%	+5.1 66%	+25 59%	\$251	\$209	\$335	\$243	NHFU, AMFU, DDFU, CAFU	

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

NOTES: Q1077 son who'll improve carcase quality. Top 5% SS, EMA and IMF.

234 RENNYLEA S1242^{PV} (APR)

Age: 2YRS

Born: 09/08/2021

Society Ident.: NOR21S1242

Brand: R in Circle S1242

NORM763 RENNYLEA M763
Sire: NORQ1349 RENNYLEA Q1349
NORN703 RENNYLEA N703

VLYM518 LAWSONS MOMENTOUS M518
Dam: NORQ934 RENNYLEA Q934
NORL1177 RENNYLEA L1177

Structural Scores											
							7	7	6	5	5

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	+7.8 57%	+1.1 45%	-8.1 72%	+1.3 74%	+40 72%	+82 70%	+101 72%	+53 69%	+28 60%	+3.2 72%	-6.2 37%	+51 60%	+17.4 59%	+1.4 61%	+0.7 61%	+0.2 55%	+6.9 64%	+25 54%	\$268	\$209	\$378	\$263	NHFU, AMFU, DDFU, CAFU	

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

NOTES: Q1349 is a heavily muscled and high marbling son of M763. S1242 like his sire is well muscled, moderate framed and will stamp his progeny with muscle and IMF. Top 1% EMA and IMF. Top 5% \$A.

235 RENNYLEA S1346^{PV} (APR)(ET)

Age: 2YRS

Born: 17/08/2021

Society Ident.: NOR21S1346

Brand: R in Circle S1346

NORK907 RENNYLEA K907
Sire: NORQ213 RENNYLEA Q213
NORL110 RENNYLEA L110

NORL508 RENNYLEA L508
Dam: NORP1267 RENNYLEA P1267
NORG72 RENNYLEA G72

Structural Scores											
							6	6	6	5	5

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	+9.7 57%	+7.3 46%	-9.8 72%	-0.2 75%	+41 74%	+82 71%	+99 72%	+56 69%	+31 62%	-0.4 73%	-8.1 39%	+58 62%	+10.5 62%	+1.8 63%	+0.8 63%	+0.1 57%	+4.9 65%	+20 60%	\$270	\$222	\$365	\$255	NHFU, AMFU, DDFU, CAFU	

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

NOTES: S1346 is a specialist heifer bull, he's got oodles of calving ease, is super low birthweight and sound footed. Top 1% DTC and top 5% CE, Bwt, IMF and \$A.

236 RENNYLEA S1367^{PV} (APR)

Age: 2YRS

Born: 22/08/2021

Society Ident.: NOR21S1367

Brand: R in Circle S1367

VLYM518 LAWSONS MOMENTOUS M518
Sire: NORQ918 RENNYLEA Q918
NORN1243 RENNYLEA N1243

NORH708 RENNYLEA H708
Dam: NORQ1198 RENNYLEA Q1198
NORJ739 RENNYLEA J739

Structural Scores											
							6	5	5	5	5

June 2023 ANGUS GROUP BREEDPLAN EBVS

	Calving Ease				Growth & Maternal					Fertility		CWT				400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass		
EBV Acc.	-3.3 56%	-3.7 47%	+1.6 72%	+3.4 73%	+47 72%	+88 69%	+108 72%	+68 69%	+26 61%	+1.6 72%	-4.4 39%	+70 61%	+12.2 61%	-0.7 63%	-1.1 63%	+1.2 56%	+3.7 66%	+18 52%	\$225	\$183	\$308	\$208	NHFU, AMFU, DDFU, CAFU	

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

NOTES: Sire Q918 was a good bodied M518 son. S1367 is moderate and strong topped with good feet and muscling. Top 5% EMA.

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

237 RENNYLEA S1378^{PV} (APR)

Born: 28/08/2021
Age: 2YRS
Society Ident.: NOR21S1378
Brand: R in Circle S1378

USA18170041 SYDGEN ENHANCE
Sire: NORQ1166 RENNYLEA Q1166
NORH641 RENNYLEA H641

NORM646 RENNYLEA M646
Dam: NORQ1040 RENNYLEA Q1040
NORN728 RENNYLEA N728

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	5	5	6	5	5	38	5	1			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+11.2	+8.1	-9.0	+0.0	+38	+72	+100	+68	+20	+1.3	-6.1	+54	+4.3	+1.4	+1.5	-0.9	+5.6	+18	\$212	\$158	\$290	\$200	

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

NHFU, AMFU, DDFU, CAFU

NOTES: S1378 is a heifers calf. He's a very docile Sydgen Enhance grandson who combines calving ease, carcass quality and sound structure. Top 1% CE and top 5% IMF.

238 RENNYLEA S1385^{PV} (APR)(TW)

Born: 30/08/2021
Age: 2YRS
Society Ident.: NOR21S1385
Brand: R in Circle S1385

NORE11 RENNYLEA EDMUND E11
Sire: NORN640 RENNYLEA N640
NORL881 RENNYLEA L881

VTMB1 TE MANIA BERKLEY B1
Dam: NORL135 RENNYLEA L135
NORJ101 RENNYLEA J101

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	6	4	5	43	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+10.6	+6.2	-4.7	+0.5	+38	+79	+93	+66	+15	+1.6	-8.5	+59	+8.5	+2.9	+2.7	+0.6	+3.0	+10	\$250	\$219	\$315	\$236	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Safe and easy doing heifer bull with good structure. Top 5% CE and Rib, and top 10% \$A.

239 RENNYLEA S1408^{PV} (APR)

Born: 19/09/2021
Age: 2YRS
Society Ident.: NOR21S1408
Brand: R in Circle S1408

NORK907 RENNYLEA K907
Sire: NORQ240 RENNYLEA Q240
NORL724 RENNYLEA L724

NAQA241 ARROSSAN EQUATOR A241
Dam: NORH818 RENNYLEA H818
NORE176 RENNYLEA E176

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	6	5	5	5	37	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+6.1	+0.2	-7.1	+2.3	+45	+84	+110	+70	+28	+0.7	-6.1	+62	+10.3	+1.5	+1.9	+1.0	+1.5	+34	\$237	\$194	\$306	\$219	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Last calf from a great breeding old A241 cow. S1408 is sound and docile. Top 10% DOC.

240 RENNYLEA S1579^{sv} (APR)

Born: 06/09/2021
Age: 2YRS
Society Ident.: NOR21S1579
Brand: R in Circle S1579

NORK907 RENNYLEA K907
Sire: NORQ240 RENNYLEA Q240
NORL724 RENNYLEA L724

NORD372 RENNYLEA D372
Dam: NORF893 RENNYLEA F893
NORW449 RENNYLEA W449

Structural Scores											
	F	R	L	T	A	S	Sheath	Temp.			
	6	5	6	5	6	36	5	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-3.3	+1.9	-2.6	+3.5	+40	+81	+100	+72	+18	+0.6	-6.1	+64	+6.9	+4.2	+5.0	-0.6	+5.5	+28	\$220	\$174	\$306	\$207	

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

NHFU, AMFU, DDFU, CAFU

NOTES: Dam F893 is still active at 13 years and is +7.6 for IMF, remarkable at her age. S1579 will add fat and marbling. Top 1% Rib and Rump and top 5% IMF.

241 RENNYLEA S544^{PV} (HBR)(AI)
Age: 2YRS

Born: 09/08/2021

Society Ident.: NOR21S544

Brand: R in Circle S544

USA17354178 G A EARLY BIRD
Sire: USA18217198 G A ASHLAND
USA16934264 CHAIR ROCK AMBUSH 1018

NORE11 RENNYLEA EDMUND E11
Dam: NORP524 RENNYLEA P524
NORL503 RENNYLEA L503

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	Sheath	Temp.
	7	6	6	5	6	38	4	2

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

NHFU, AMFU, DDFU, CAFU

NOTES: Ashland son who combines growth and carcass performance well.

242 RENNYLEA S825^{PV} (APR)(AI)
Age: 2YRS

Born: 23/07/2021

Society Ident.: NOR21S825

Brand: R in Circle S825

USA17354145 G A MOMENTUM
Sire: VLYM518 LAWSONS MOMENTOUS M518
VLYH229 LAWSONS AFRICA H229

NORN128 RENNYLEA N128
Dam: NORQ1205 RENNYLEA Q1205
NORN747 RENNYLEA N747

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	Sheath	Temp.
	6	6	6	5	6	37	5	1

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

NHFU, AMFU, DDFU, CAFU

NOTES: S825 has excellent data late in the catalogue - he's also very sound and has a docile temperament. Top 1% IMF and \$A, top 5% EMA.

243 RENNYLEA S1083^{sv} (APR)(AI)
Age: 2YRS

Born: 03/08/2021

Society Ident.: NOR21S1083

Brand: R in Circle S1083

USA16198796 EF COMPLEMENT 8088
Sire: NORK907 RENNYLEA K907
NORE534 RENNYLEA E534

NORJ178 RENNYLEA J178
Dam: NORM788 RENNYLEA M788
NORJ800 RENNYLEA J800

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	Sheath	Temp.
	7	7	6	4	5	39	4	2

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

NHFU, AMFU, DDFU, CAFU

NOTES: Growthy K907 son suitable for cows. Top 1% Cwt, top 5% 400d and DTC, top 10% \$A.

244 RENNYLEA S1193^{sv} (APR)(AI)
Age: 2YRS

Born: 06/08/2021

Society Ident.: NOR21S1193

Brand: R in Circle S1193

USA17366506 H P C A INTENSITY
Sire: NORL467 RENNYLEA L467
NORH414 RENNYLEA H414

USA13058662 HYLINE RIGHT TIME 338
Dam: NORE366 RENNYLEA E366
NORW449 RENNYLEA W449

Age: 2YRS

Structural Scores

	U	F	R	L	T	W	Sheath	Temp.
	6	6	6	5	5	38	4	2

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

NHFU, AMFU, DDFU, CAFU

NOTES: S1193 is a typically good footed and well muscled L467 son. Longevity is on his side with dam E366 still active in our AI herd at 14. Top 5% EMA and \$A.

Traits in the top 10% are highlighted in green.

the meat quality b(R)and

81.

245 RENNYLEA S1281^{PV} (APR)

Age: 2YRS

Born: 11/08/2021
Society Ident.: NOR21S1281
Brand: R In Circle S1281

NORM763 RENNYLEA M763
Sire: NORQ1349 RENNYLEA Q1349
NORN703 RENNYLEA N703

TFAK132 LANDFALL KEYSTONE K132
Dam: NORQ854 RENNYLEA Q854
NORN726 RENNYLEA N726

Structural Scores											
	F	R	T			SHEATH	TEMP.				
	7	6	5	5	5	36	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	+0.2	+1.2	-5.4	+3.8	+55	+115	+146	+139	+14	+1.8	-4.8	+92	+8.3	-1.9	-2.5	+1.0	+2.8	+23	\$222	\$193	\$286	\$209	

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

NHFU, AMFU, DDFU, CAFU

NOTES: A Keystone heifer's first calf with plenty of punch for a heifer mating. Top 5% 400d and Cwt.

246 RENNYLEA S1412^{PV} (APR)(ET)

Age: 2YRS

Born: 20/09/2021
Society Ident.: NOR21S1412
Brand: R in Circle S1412

NORH708 RENNYLEA H708
Sire: NORQ1077 RENNYLEA Q1077
NORG101 RENNYLEA G101

USA17366506 H P C A INTENSITY
Dam: NORL814 RENNYLEA L814
NORH186 RENNYLEA H186

Structural Scores											
	F	R	T			SHEATH	TEMP.				
	7	6	6	5	5	37	4	2			

June 2023 ANGUS GROUP BREEDPLAN EBVS

EBV	Calving Ease				Growth & Maternal					Fertility		CWT			400 Kg Carcase				Temp	\$ Index			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil	ABI	Dom	Hvy Grain	Hvy Grass	
Acc.	-2.3	+3.2	-0.6	+6.1	+59	+109	+146	+144	+10	+2.2	-6.7	+83	+14.5	+0.2	-2.2	+0.7	+6.3	+26	\$271	\$215	\$364	\$266	

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

NHFU, AMFU, DDFU, CAFU

NOTES: A good one to finish on. S1412 is a late round embryo calf with a great top and muscling. Will really improve meat quality in your cowherd. Top 1% EMA and IMF, and top 5% \$A.





Society Ident

Reference Sire

Sire x Dam

BY Maternal Grand Sire

Born

VTMQ1454

TE MANIA QRUSADE Q1454 PV

LOT NUMBERS - 50,66,67,83,86,89,93,95,96,97,110,140,142,143,146,150,152,153,158,173,175 31/08/2019

TE MANIA KIRBY K138 x TE MANIA BARUNAH H22 by TE MANIA FITZPATRICK F528

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+9.8	+8.9	-7.4	+0.8	+45	+81	+103	+68	+22	+2.0	-7.7	+59	+2.1	+0.3	+1.0	-1.7	+8.6	27	\$254	\$194	\$364	\$246
ACC	74%	58%	95%	96%	94%	85%	84%	80%	72%	78%	50%	76%	69%	71%	72%	66%	72%	93%				

VTMN549

TE MANIA NEWLY N549 PV

LOT NUMBERS - 1,23,27,38,49,99,115,120,128,147,168,198,206,207,214,217,224,232 09/08/2017

TE MANIA JENKINS J89 x TE MANIA LOWAN J464 by TE MANIA BERKLEY B1

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+7.4	+6.5	-7.3	+1.7	+55	+104	+137	+125	+21	+3.4	-6.2	+78	+6.3	+1.0	-0.5	-0.1	+4.3	33	\$241	\$196	\$319	\$230
ACC	87%	71%	99%	98%	98%	98%	95%	90%	97%	55%	86%	85%	85%	85%	79%	83%	97%					

NORQ213

RENNYLEA Q213 PV

LOT NUMBERS - 9,10,12,16,18,19,28,29,32,57,68,84,88,149,154,235 26/02/2019

RENNYLEA K907 x RENNYLEA L110 by G A R PROPHET

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+10.5	+7.4	-7.9	+1.1	+65	+123	+153	+109	+28	+0.4	-8.6	+102	+10.4	-0.7	-1.1	+0.3	+3.7	27	\$326	\$277	\$430	\$312
ACC	72%	57%	96%	96%	94%	93%	93%	84%	71%	90%	51%	78%	77%	78%	78%	73%	77%	92%				

BWFQ33

MOOGENILLA QUINELLA Q33 PV

LOT NUMBERS - 48,62,69,103,111,112,113,116,117,126,144,157,174,188 08/07/2019

G A R FAIL SAFE x MOOGENILLA N9 by EF COMPLEMENT 8088

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+0.7	+9.3	-5.8	+4.1	+59	+109	+140	+85	+24	+2.8	-3.8	+90	+10.9	-1.4	-1.1	+0.3	+4.1	39	\$265	\$212	\$362	\$253
ACC	76%	57%	98%	98%	97%	85%	83%	79%	68%	76%	43%	74%	65%	68%	67%	61%	69%	93%				

TFAQ6

LANDFALL NEW GROUND Q6 PV

LOT NUMBERS - 70,82,90,114,121,124,125,148,156,169,176,177,178,179 13/07/2019

LANDFALL NEW GROUND N90 x LANDFALL DAINTY N731 by BOWMONT KING K306

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+8.8	+5.8	-7.6	+1.2	+42	+86	+112	+79	+18	+2.6	-3.8	+61	+10.8	+3.0	+2.0	+0.1	+4.9	34	\$230	\$178	\$315	\$220
ACC	74%	55%	98%	97%	94%	88%	87%	82%	69%	75%	43%	75%	70%	73%	72%	67%	71%	92%				

NORK907

RENNYLEA K907 PV

LOT NUMBERS - 2,22,24,102,105,123,135,155,159,160,208,243 10/08/2014

EF COMPLEMENT 8088 x RENNYLEA E534 by RENNYLEA C574

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+5.0	+9.8	-6.5	+3.4	+63	+122	+160	+116	+30	-0.2	-8.0	+115	+11.5	+0.0	+0.3	+0.3	+3.4	24	\$319	\$263	\$418	\$308
ACC	86%	73%	98%	98%	97%	97%	95%	92%	96%	64%	88%	87%	88%	87%	84%	86%	96%					

NORL519

RENNYLEA L519 PV

LOT NUMBERS - 52,71,80,81,101,118,130,137,161,164,195,225 20/08/2015

H P C A INTENSITY x RENNYLEA H414 by TE MANIA BERKLEY B1

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+4.1	+3.5	-8.0	+4.4	+56	+106	+138	+131	+13	+1.1	-6.7	+78	+9.2	+2.8	+2.3	-0.1	+4.1	37	\$257	\$210	\$342	\$246
ACC	96%	85%	99%	99%	99%	99%	99%	98%	97%	99%	78%	95%	93%	94%	94%	91%	92%	99%				

NMMP15

MILLAH MURRAH PARATROOPER P15 PV

LOT NUMBERS - 20,21,45,60,64,91,109,167,170,204 29/01/2018

EF COMMANDO 1366 x MILLAH MURRAH ELA M9 by MILLAH MURRAH HIGHLANDER G18

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+8.3	+8.3	-9.1	+3.2	+67	+117	+146	+119	+24	+3.1	-4.7	+91	+7.0	-1.5	-2.2	+0.4	+2.3	19	\$259	\$220	\$346	\$241
ACC	90%	70%	99%	99%	99%	98%	98%	91%	83%	98%	52%	85%	86%	85%	80%	84%	98%					

NORN542

RENNYLEA N542 PV

LOT NUMBERS - 47,78,79,119,131,136,189,197,202 14/08/2017

H P C A INTENSITY x RENNYLEA EISA ERICA G366 by TE MANIA AFRICA A217

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+5.8	+2.8	-3.1	+2.2	+52	+99	+126	+89	+30	+2.3	-5.8	+68	+11.0	-1.5	-1.1	+0.4	+4.3	28	\$258	\$209	\$349	\$245
ACC	79%	67%	98%	98%	96%	96%	95%	92%	84%	95%	58%	83%	83%	83%	78%	82%	96%					

NORM763

RENNYLEA M763 PV

LOT NUMBERS - 53,55,56,61,104,185,192,201 02/08/2016

MATAURI REALITY 839 x RENNYLEA J833 by TUWHAORETOA REGENT D145

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+10.1	+6.9	-10.4	+1.0	+43	+88	+97	+91	+6	+1.9	-6.0	+52	+6.9	+5.3	+4.6	-1.3	+7.4	12	\$240	\$199	\$347	\$229
ACC	82%	70%	98%	98%	97%	97%	93%	87%	96%	64%	85%	86%	86%	86%	82%	85%	97%					

NORP987

RENNYLEA P987 PV

LOT NUMBERS - 54,58,59,63,65,85,227,230 09/08/2018

RENNYLEA M763 x RENNYLEA M1184 by RENNYLEA K907

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+9.4	+8.6	-8.7																			

REFERENCE SIRE GUIDE



JUNE 2023 ANGUS GROUP BREEDPLAN EBVS

Society Ident

Reference Sire

Sire x Dam

BY Maternal Grand Sire

Born

NORN128

RENNYLEA N128 PV

LOT NUMBERS - 3,4,5,6,7,94

26/02/2017

RENNYLEA G420 x RENNYLEA E176 by TE MANIA AFRICA A217

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+7.4	+6.2	-7.8	+2.2	+49	+96	+120	+88	+14	+4.7	-6.0	+52	+14.3	+0.9	+0.3	+1.8	+2.6	10	\$273	\$235	\$344	\$264
ACC	78%	66%	96%	97%	95%	95%	95%	89%	81%	94%	59%	82%	83%	83%	79%	82%	94%					

NORQ732

RENNYLEA Q732 PV

LOT NUMBERS - 74,75,76,77,106

23/07/2019

LANDFALL KEYSTONE K132 x RENNYLEA N864 by RENNYLEA G420

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+5.8	+8.4	-10.9	+3.5	+74	+141	+190	+161	+20	+2.3	-5.9	+124	+6.0	+0.0	-1.7	-0.3	+3.7	32	\$294	\$240	\$386	\$286
ACC	71%	58%	93%	89%	86%	84%	83%	79%	70%	81%	49%	74%	70%	72%	72%	67%	72%	83%				

NORQ765

RENNYLEA Q765 PV

LOT NUMBERS - 36,127,132,203,205

24/07/2019

RENNYLEA H708 x RENNYLEA L96 by RENNYLEA C574

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+7.4	+8.2	-8.7	+2.3	+54	+102	+135	+119	+14	+4.0	-6.3	+77	+11.4	-1.8	-4.9	+1.3	+5.4	15	\$271	\$223	\$349	\$264
ACC	70%	58%	90%	93%	90%	86%	86%	82%	71%	83%	53%	77%	73%	75%	75%	70%	75%	88%				

NORQ1077

RENNYLEA Q1077 PV

LOT NUMBERS - 37,98,171,233,246

11/08/2019

RENNYLEA H708 x RENNYLEA G101 by RENNYLEA C574

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+4.2	+8.6	-3.7	+2.5	+52	+99	+131	+111	+15	+2.5	-6.1	+75	+15.3	+0.0	-1.4	+1.0	+6.4	28	\$287	\$229	\$385	\$282
ACC	72%	58%	96%	95%	93%	90%	90%	84%	73%	88%	54%	78%	76%	78%	78%	73%	77%	91%				

NORM898

RENNYLEA M898 SV

LOT NUMBERS - 133,183,190,200

10/08/2016

RENNYLEA H708 x RENNYLEA J694 by LAWSONS HENRY VIII D1054

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+0.0	+0.3	-5.2	+3.9	+52	+96	+123	+97	+8	+3.1	-4.1	+62	+14.7	-1.9	-3.8	+1.2	+7.4	31	\$264	\$208	\$366	\$258
ACC	77%	62%	96%	96%	94%	93%	92%	89%	81%	90%	53%	81%	79%	80%	80%	75%	79%	93%				

NORN640

RENNYLEA N640 PV

LOT NUMBERS - 13,210,229,238

21/07/2017

RENNYLEA EDMUND E11 x RENNYLEA L881 by H P C A INTENSITY

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+11.8	+5.6	-10.4	+2.0	+42	+82	+98	+62	+21	+3.4	-10.6	+48	+6.5	+4.2	+4.0	-0.5	+3.2	21	\$259	\$225	\$328	\$248
ACC	77%	66%	97%	97%	96%	96%	96%	89%	78%	90%	60%	82%	83%	83%	83%	78%	82%	85%				

NORP700

RENNYLEA P700 PV

LOT NUMBERS - 34,41,222,228

25/07/2018

PATHFINDER GENERAL K7 x RENNYLEA M850 by EF COMPLEMENT 8088

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+5.4	+5.5	-4.5	+3.4	+55	+97	+137	+135	+13	-0.3	-6.4	+94	+8.0	+0.2	-0.8	+1.2	+1.1	9	\$229	\$225	\$188	\$286
ACC	71%	58%	91%	89%	88%	87%	88%	83%	73%	83%	51%	76%	71%	74%	73%	69%	73%	80%				

NORQ795

RENNYLEA Q795 PV

LOT NUMBERS - 72,100,193,226

25/07/2019

RENNYLEA G420 x RENNYLEA N743 by H P C A INTENSITY

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+5.0	+4.5	-4.6	+3.7	+56	+97	+132	+109	+15	+0.4	-4.6	+81	+14.8	-0.4	-2.9	+1.4	+3.5	6	\$260	\$205	\$343	\$245
ACC	70%	58%	91%	88%	85%	81%	81%	79%	70%	78%	52%	73%	69%	71%	71%	66%	72%	81%				

NORQ1062

RENNYLEA Q1062 PV

LOT NUMBERS - 14,44,212,213

11/08/2019

RENNYLEA K907 x RENNYLEA H818 by ARDROSSAN EQUATOR A241

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+4.9	+6.8	-4.4	+2.8	+54	+101	+134	+102	+25	+2.2	-6.9	+80	+11.0	+1.0	+1.8	+0.1	+3.9	33	\$272	\$218	\$361	\$262
ACC	68%	56%	84%	87%	84%	84%	84%	80%	70%	83%	50%	73%	71%	73%	73%	68%	73%	77%				

NORR873

RENNYLEA R873 PV

LOT NUMBERS - 73,129,134,184

24/07/2020

SYDGREN ENHANCE x RENNYLEA L1224 by RENNYLEA G255

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+4.8	+2.5	-6.4	+3.3	+59	+115	+150	+142	+15	+3.2	-4.3	+80	+12.1	-1.5	-1.9	+0.5	+3.9	30	\$241	\$197	\$322	\$230
ACC	71%	59%	91%	90%	87%	82%	81%	79%	71%	76%	44%	73%	67%	69%	64%	70%	84%					

VTMQ514

TE MANIA QARARA Q514 SV

LOT NUMBERS - 87,92,151,180

05/08/2019

TE MANIA KIRBY K138 x TE MANIA BARUNAH L537 by TE MANIA JOE J963

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+1.7	+5.8	-6.9	+3.8	+57	+96	+118	+85														

REFERENCE SIRE GUIDE



JUNE 2023 ANGUS GROUP BREEDPLAN EBVS

Society Ident

Reference Sire

Sire x Dam

BY Maternal Grand Sire

Born

VTMQ1149

TE MANIA QONTEMPLE Q1149 PV

LOT NUMBERS - 107,108,165,166

15/08/2019

TE MANIA MOJO M886 x TE MANIA MITTAGONG L332 by G A R PROPHET

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+3.2	+4.6	-3.8	+5.0	+55	+98	+128	+105	+19	+3.5	-6.6	+71	+5.2	+1.5	+0.5	-0.4	+3.7	21	\$233	\$191	\$307	\$221
ACC	72%	57%	94%	96%	92%	88%	85%	81%	71%	84%	46%	76%	72%	74%	75%	69%	74%	90%				

NORQ1349

RENNYLEA Q1349 PV

LOT NUMBERS - 122,234,245

03/09/2019

RENNYLEA M763 x RENNYLEA N703 by EF COMPLEMENT 8088

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+6.9	+2.7	-6.8	+1.2	+46	+95	+105	+76	+17	+3.1	-6.6	+61	+12.1	+0.4	-0.1	-0.2	+7.2	23	\$269	\$227	\$379	\$261
ACC	70%	55%	88%	95%	88%	85%	85%	80%	68%	80%	47%	73%	69%	71%	71%	65%	71%	84%				

NORQ1384

RENNYLEA Q1384 PV

LOT NUMBERS - 33,39,219

10/09/2019

RENNYLEA M763 x RENNYLEA N823 by PATHFINDER GENERAL K7

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+5.3	+2.4	-5.0	+2.4	+57	+113	+134	+104	+13	+3.7	-5.7	+81	+8.8	+0.7	-0.1	+0.0	+5.3	0	\$274	\$234	\$372	\$265
ACC	64%	52%	75%	82%	80%	79%	80%	77%	67%	81%	46%	70%	68%	70%	70%	64%	70%	71%				

NORR992

RENNYLEA R992 PV

LOT NUMBERS - 139,163,191

01/08/2020

RENNYLEA N542 x RENNYLEA M1034 by TE MANIA JASHAWN J618

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+6.1	+3.5	2.1	+0.6	+43	+81	+104	+69	+25	+1.6	-6.1	+62	+11.3	+3.2	+4.5	-0.3	+5.7	34	\$256	\$197	\$359	\$246
ACC	68%	53%	93%	93%	90%	82%	82%	78%	66%	76%	42%	72%	64%	66%	59%	67%	87%					

USA19266718

G A R HOME TOWN PV

LOT NUMBERS - 17,46,145

06/09/2018

G A R ASHLAND x CHAIR ROCK SURE FIRE 6095 by G A R SURE FIRE

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+6.9	+5.5	-6.7	+2.3	+58	+102	+119	+79	+16	+1.5	-4.7	+73	+14.3	-3.0	-5.1	+1.1	+5.0	24	\$283	\$239	\$388	\$267
ACC	81%	59%	99%	99%	98%	98%	97%	90%	83%	97%	51%	87%	89%	87%	85%	81%	89%	94%				

NORL467

RENNYLEA L467 PV

LOT NUMBERS - 43,244

10/08/2015

H P C A INTENSITY x RENNYLEA H414 by TE MANIA BERKLEY B1

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+2.0	+3.0	-9.7	+6.4	+63	+107	+144	+130	+24	+0.4	-5.6	+75	+10.2	+0.3	-1.1	+0.4	+3.8	20	\$256	\$202	\$347	\$240
ACC	81%	71%	97%	97%	96%	96%	96%	94%	91%	95%	63%	86%	85%	86%	85%	82%	84%	95%				

NORN576

RENNYLEA N576 PV

LOT NUMBERS - 216,223

01/09/2017

RENNYLEA EDMUND E11 x RENNYLEA EISA ERICA K493 by MATAURI REALITY 839

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+11.4	+5.2	-8.5	+0.2	+40	+72	+97	+78	+18	+3.7	-6.8	+47	+6.1	+2.5	+1.4	-0.2	+4.0	23	\$205	\$161	\$270	\$193
ACC	73%	64%	90%	94%	91%	90%	90%	86%	76%	90%	60%	79%	78%	79%	79%	75%	78%	89%				

NORQ194

RENNYLEA Q194 PV

LOT NUMBERS - 218,231

24/02/2019

RENNYLEA M763 x RENNYLEA N135 by RENNYLEA G420

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+7.7	+5.1	-6.4	+2.5	+42	+88	+112	+100	+17	+1.9	-5.9	+57	+9.1	+2.5	+1.3	+0.5	+3.8	6	\$226	\$188	\$294	\$214
ACC	70%	55%	94%	94%	91%	91%	90%	83%	69%	90%	50%	76%	77%	77%	72%	77%	90%					

NORQ240

RENNYLEA Q240 PV

LOT NUMBERS - 239,240

28/02/2019

RENNYLEA K907 x RENNYLEA L724 by H P C A INTENSITY

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	-5.4	+1.2	-4.0	+5.4	+65	+114	+146	+113	+24	+0.3	-5.7	+91	+13.4	+0.1	-0.8	+0.9	+2.4	41	\$263	\$216	\$353	\$245
ACC	69%	57%	74%	87%	85%	82%	81%	78%	69%	82%	48%	72%	69%	71%	71%	66%	71%	79%				

NORQ1027

RENNYLEA Q1027 PV

LOT NUMBERS - 25,26

09/08/2019

RENNYLEA L467 x RENNYLEA M1057 by RENNYLEA H708

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+5.3	+1.9	-1.4	+2.6	+52	+101	+134	+108	+22	+0.3	-4.7	+79	+11.3	+2.1	+1.6	-0.3	+6.9	25	\$265	\$199	\$378	\$256
ACC	69%	54%	96%	89%	85%	84%	84%	80%	69%	83%	46%	73%	70%	72%	72%	67%	72%	77%				

NORQ1081

RENNYLEA Q1081 PV

LOT NUMBERS - 11,31

11/08/2019

RENNYLEA H708 x RENNYLEA L841 by H P C A INTENSITY

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+1.5	+3.8	-4.0	+3.3	+50	+90	+112	+94	+11	+3.0	-6.0	+51	+11.8	+0.7	-0.7	+0.7	+6					

REFERENCE SIRE GUIDE



JUNE 2023 ANGUS GROUP BREEDPLAN EBVS

Society Ident

Reference Sire

Sire x Dam

BY Maternal Grand Sire

Born

NORP485

RENNYLEA P485 PV

LOT NUMBERS - 215

28/07/2018

PATHFINDER GENERAL K7 x RENNYLEA M402 by TE MANIA GASKIN G555

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	-4.3	-2.7	-4.7	+4.4	+53	+91	+124	+97	+13	+0.5	-6.1	+88	+12.8	+0.6	+0.6	+0.5	+3.6	5	\$236	\$182	\$316	\$222
ACC	71%	59%	84%	91%	88%	87%	86%	81%	72%	85%	51%	75%	73%	75%	75%	70%	75%	85%				

NORQ148

RENNYLEA Q148 PV

LOT NUMBERS - 35

20/02/2019

RENNYLEA M763 x RENNYLEA N125 by RENNYLEA G420

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+3.6	+2.5	-9.6	+5.2	+56	+99	+123	+120	+7	+3.2	-6.3	+67	+1.4	+3.4	+2.7	-1.3	+5.8	18	\$229	\$188	\$316	\$217
ACC	63%	52%	83%	79%	78%	76%	76%	74%	66%	45%	67%	66%	67%	67%	62%	69%	67%					

NORQ328

RENNYLEA Q328 PV

LOT NUMBERS - 221

10/03/2019

RENNYLEA H708 x RENNYLEA K254 by RENNYLEA H106

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	-2.2	-8.7	-1.1	+4.2	+50	+98	+123	+111	+14	+2.6	-4.5	+73	+15.3	-1.3	-1.4	+1.2	+5.7	30	\$236	\$189	\$325	\$225
ACC	69%	57%	88%	89%	86%	85%	85%	80%	70%	83%	51%	75%	72%	74%	74%	69%	74%	82%				

NORQ602

RENNYLEA Q602 SV

LOT NUMBERS - 30

13/08/2019

LAWSONS MOMENTOUS M518 x RENNYLEA H432 by ARDROSSAN EQUATOR A241

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	-1.6	-0.8	-2.7	+3.6	+40	+74	+93	+62	+22	+3.4	-6.1	+51	+12.5	+1.5	+1.2	+1.0	+5.2	37	\$235	\$188	\$317	\$225
ACC	68%	57%	84%	82%	80%	79%	80%	77%	70%	77%	49%	72%	69%	71%	71%	66%	72%	71%				

NORQ798

RENNYLEA Q798 PV

LOT NUMBERS - 40

25/07/2019

LAWSONS MOMENTOUS M518 x RENNYLEA N893 by RENNYLEA K178

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+6.1	+0.9	-6.4	+2.1	+46	+85	+96	+43	+25	+4.2	-5.5	+49	+18.2	+1.1	+0.3	+1.2	+4.8	30	\$281	\$234	\$386	\$270
ACC	67%	56%	84%	81%	80%	79%	80%	77%	69%	81%	48%	71%	70%	71%	71%	66%	72%	70%				

NORQ918

RENNYLEA Q918 PV

LOT NUMBERS - 236

02/08/2019

LAWSONS MOMENTOUS M518 x RENNYLEA N1243 by RENNYLEA J554

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	-9.7	-6.0	1.6	+4.9	+50	+92	+119	+94	+28	+2.0	-4.2	+63	+10.5	+0.5	+0.2	+0.6	+3.9	14	\$192	\$147	\$272	\$176
ACC	67%	55%	83%	84%	82%	81%	82%	78%	68%	78%	47%	72%	70%	72%	72%	67%	72%	74%				

NORQ1166

RENNYLEA Q1166 PV

LOT NUMBERS - 237

16/08/2019

SYDGEN ENHANCE x RENNYLEA H641 by RENNYLEA C574

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+7.2	+3.3	-4.6	+1.9	+42	+78	+108	+83	+16	+2.7	-5.4	+53	+5.3	-1.0	-1.4	-0.4	+5.9	21	\$208	\$156	\$281	\$198
ACC	68%	59%	74%	81%	79%	78%	79%	77%	70%	80%	47%	71%	69%	70%	70%	65%	71%	71%				

NORR775

RENNYLEA R775 PV

LOT NUMBERS - 172

21/07/2020

G A R ASHLAND x RENNYLEA P1267 by RENNYLEA L508

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	-4.9	+5.1	-6.6	+4.8	+64	+113	+152	+118	+23	+1.1	-3.3	+89	+10.8	-1.3	-2.2	+0.6	+3.7	15	\$240	\$185	\$332	\$225
ACC	66%	54%	83%	79%	78%	75%	75%	73%	68%	71%	40%	68%	65%	66%	66%	61%	68%	68%				

NORR1437

RENNYLEA R1437 PV

LOT NUMBERS - 187

08/09/2020

RENNYLEA M898 x RENNYLEA M1283 by RENNYLEA H434

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	-1.7	+0.1	-3.3	+3.6	+42	+83	+96	+77	+13	+3.0	-6.1	+50	+10.6	+0.5	-1.0	-0.1	+8.7	15	\$239	\$192	\$342	\$232
ACC	65%	50%	80%	84%	81%	77%	77%	75%	66%	75%	41%	68%	63%	65%	65%	59%	67%	71%				

TFAN90

LANDFALL NEW GROUND N90 PV

LOT NUMBERS - 194

16/07/2017

V A R DISCOVERY 2240 x LANDFALL ELSA L88 by MATAURI REALITY 839

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+1.6	+2.6	-6.4	+3.6	+56	+111	+141	+130	+12	+6.6	-4.2	+65	+12.5	+3.1	+2.2	+0.5	+2.7	40	\$229	\$193	\$301	\$222
ACC	92%	76%	99%	99%	98%	98%	98%	97%	92%	98%	60%	90%	88%	89%	88%	84%	87%	98%				

USA16956101

H P C A PROCEED PV

LOT NUMBERS - 15

12/02/2011

G A R PROGRESS x G A R 28 AMBUSH L119 by B/R AMBUSH 28

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	-5.1	+6.6	-6.1	+4.3	+51	+90	+113	+101	+21	+1.9	-3.5	+67	+8.0	-1.8	-2.8	-0.1	+5.1	15	\$183	\$142	\$266	\$165
ACC																						

Society Ident

Reference Sire

Sire x Dam

BY Maternal Grand Sire

Born

USA18217198

G A R ASHLAND PV

LOT NUMBERS - 241

31/01/2015

G A R EARLY BIRD x CHAIR ROCK AMBUSH 1018 by B/R AMBUSH 28

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	+1.1	+3.1	-6.5	+3.4	+68	+117	+148	+120	+18	+1.5	-3.0	+82	+13.0	-3.0	-3.1	+1.2	+3.1	6	\$265	\$216	\$363	\$246
ACC	94%	78%	99%	99%	99%	99%	99%	97%	95%	98%	55%	93%	92%	91%	90%	86%	91%	98%				

VLYM518

LAWSONS MOMENTOUS M518 PV

LOT NUMBERS - 242

30/06/2016

G A R MOMENTUM x LAWSONS AFRICA H229 by TE MANIA AFRICA A217

	DIR	Dtrs	GL	BW	200	400	600	MWT	Milk	SS	DC	CW	EMA	RIB	Rump	RBY	IMF	DOC	ABI	DOM	HGn	HGs
EBV	-2.8	-4.0	-5.8	+4.0	+51	+93	+114	+86	+24	+2.7	-2.7	+50	+13.7	-0.9	-0.7	+0.6	+5.8	40	\$223	\$172	\$328	\$209
ACC	96%	83%	99%	99%	99%	99%	99%	98%	97%	98%	72%	95%	94%	94%	94%	91%	94%	98%				

Society Ident	Sire Name	Lot Numbers
VTMQ1454	TE MANIA QRUSADE Q1454	50,66,67,83,86,89,93,95,96,97,110,140,142,143,146,150,152,153,158,173,175
VTMN549	TE MANIA NEWLY N549	1,23,27,38,49,99,115,120,128,147,168,198,206,207,214,217,224,232
NORQ213	RENNYLEA Q213	9,10,12,16,18,19,28,29,32,57,68,84,88,149,154,235
BWFQ33	MOOGENILLA QUINELLA Q33	48,62,69,103,111,112,113,116,117,126,144,157,174,188
TFAQQ6	LANDFALL NEW GROUND Q6	70,82,90,114,121,124,125,148,156,169,176,177,178,179
NORK907	RENNYLEA K907	2,22,24,102,105,123,135,155,159,160,208,243
NORL519	RENNYLEA L519	52,71,80,81,101,118,130,137,161,164,195,225
NMMP15	MILLAH MURRAH PARATROOPER P15	20,21,45,60,64,91,109,167,170,204
NORN542	RENNYLEA N542	47,78,79,119,131,136,189,197,202
NORM763	RENNYLEA M763	53,55,56,61,104,185,192,201
NORP987	RENNYLEA P987	54,58,59,63,65,85,227,230
NORQ392	RENNYLEA Q392	42,138,162,186,196,199,211,220
NORN128	RENNYLEA N128	3,4,5,6,7,94
NORQ732	RENNYLEA Q732	74,75,76,77,106
NORQ765	RENNYLEA Q765	36,127,132,203,205
NORQ1077	RENNYLEA Q1077	37,98,171,233,246
NORM898	RENNYLEA M898	133,183,190,200
NORN640	RENNYLEA N640	13,210,229,238
NORP700	RENNYLEA P700	34,41,222,228
NORQ795	RENNYLEA Q795	72,100,193,226
NORQ1062	RENNYLEA Q1062	14,44,212,213
NORR873	RENNYLEA R873	73,129,134,184
VTMQ514	TE MANIA QARARA Q514	87,92,151,180
VTMQ1070	TE MANIA QOMPULSORY Q1070	51,141,181,182
VTMQ1149	TE MANIA QONTEMPLATE Q1149	107,108,165,166
NORQ1349	RENNYLEA Q1349	122,234,245
NORQ1384	RENNYLEA Q1384	33,39,219
NORR992	RENNYLEA R992	139,163,191
USA19266718	G A R HOME TOWN	17,46,145
NORL467	RENNYLEA L467	43,244
NORN576	RENNYLEA N576	216,223
NORQ194	RENNYLEA Q194	218,231
NORQ240	RENNYLEA Q240	239,240
NORQ1027	RENNYLEA Q1027	25,26
NORQ1081	RENNYLEA Q1081	11,31
NORM785	RENNYLEA M785	209
NORP485	RENNYLEA P485	215
NORQ148	RENNYLEA Q148	35
NORQ328	RENNYLEA Q328	221
NORQ602	RENNYLEA Q602	30
NORQ798	RENNYLEA Q798	40
NORQ918	RENNYLEA Q918	236
NORQ1166	RENNYLEA Q1166	237
NORR775	RENNYLEA R775	172
NORR1437	RENNYLEA R1437	187
TFAN90	LANDFALL NEW GROUND N90	194
USA16956101	H P C A PROCEED	15
USA18170041	SYDGEN ENHANCE	8
USA18217198	G A R ASHLAND	241
VLYM518	LAWSONS MOMENTOUS M518	242

NOTE: Reference Sires - Animals with EBVs highlighted are in the top 5% of the breed for that trait, relative to the average EBVs of all calves born in 2021 and with an accuracy of at least 80% for the trait.



Buyers Instruction Slip

PURCHASER DETAILS

Name:

Address: Postcode:.....

Telephone: Fax:.....

Signature:

Email Address:

DELIVERY INSTRUCTIONS

Lots Purchased:

Insurance:

Special Instructions:

.....
.....
.....
.....
.....
.....
.....
.....

REGISTRATION TRANSFER DETAILS

Do you wish to have the Angus Society of Australia's registration of your bull transferred into your name?

- No
 Yes

Society ID No.

ACCOUNT SETTLEMENT

The signature of your Agent is required if you elect to settle through an Agent.

Agent: Signature:



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



NOTES

The bulls in this catalogue were filmed for the web based clips on the 11-14th July 2023. Their performance data is also available with the video clips. To view these please go to www.rennylea.com.au and follow the link to where the video clips are hosted. You will be aware that Australia Post has ‘slowed down’ the regular mail. It can take up to 4 weeks for some distant clients to receive their catalogues. We have commenced production earlier than usual and the catalogues may arrived before the video clips are posted. Bear with us!



RENNYLEA QUALITY ASSURANCE

The bulls in this catalogue have been measured for every trait at every required point. They are meticulously recorded by Sue Govan and their data have the highest accuracy for their age.

Every bull in the catalogue has been:

- ✓ Weighed and tagged at birth
- ✓ Weighed at 200, 400 & 600 days in large management groups
- ✓ All mature cows in the herd are weighed for mature cow weight, & condition scored every year
- ✓ Calving ease and gestation length data submitted
- ✓ Scanned for eye muscle area, intramuscular fat and fat depth at the rib and rump sites (400 days), testicles measured
- ✓ Parent verified through HD50K test
- ✓ Those with known recessive gene frequency tested
- ✓ HD50K tested at birth for production traits, and incorporated into their EBVs through the single step analysis
- ✓ Before sale they have been independently assessed for feet, legs, sheath, testicles and docility.
- ✓ Before sale they have been independently assessed for fertility by veterinarians from the Holbrook Veterinary Centre and have a crush side semen test
- ✓ Rennylea is a JBAS8 herd and bulls are eligible for entry to all states
- ✓ Tested negative for persistently infected pestivirus, BVDV, & vaccinated
- ✓ Vaccinated for 7-in-1 and vibriosis and sold with a lifetime animal health record
- ✓ They carry 3 forms of ID, management, NLIS & freeze branded
- ✓ They are **delivered free** to NSW, VIC, SA, Qld to major centres, in conjunction with other bull sales, 50% delivery to WA
- ✓ Our product is guaranteed see the guidelines in the catalogue

