



creating your future in beef



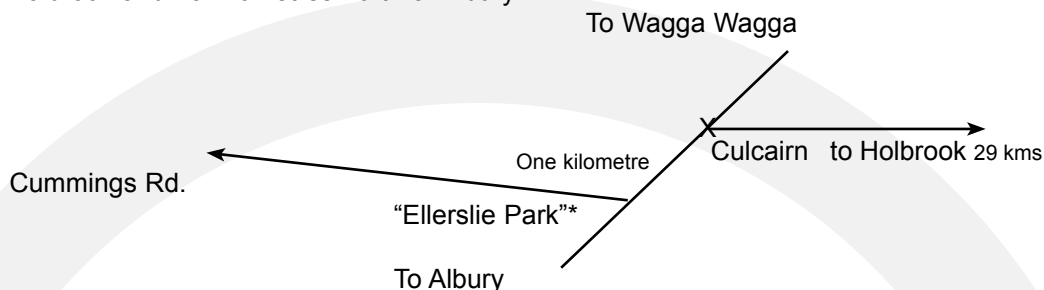
ON PROPERTY SALE

Tuesday, 13th March, 2018

“Ellerslie Park”, Culcairn NSW
Commencing at Noon

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. Culcairn is located 29 kilometres west of Holbrook and 49 kilometres north of Albury.



REFRESHMENTS: The Culcairn Early Childhood Centre caters for the sale. Please give generously to the Centre, the minimum charge is \$10 for morning tea and lunch. Rennylea supplies the scotch fillet and rolls for the lunch.

INSPECTION: The bulls will be available for inspection at any time by appointment. Please contact Peter (**60297078H and 0427 038 993M**), Bryan (**0429 038 993**) or Ruth (**0400 302 629**) to arrange a suitable time. The bulls will be penned by 9.00am on sale day.

ANIMAL HEALTH & WELFARE CERTIFICATION: The bulls have received regular 5-in-1 vaccinations over their lifetime. They are vaccinated against vibriosis (2x). The bulls are ear notched (tested negative for persistently infected pestivirus BVDV) and vaccinated against pestivirus. Rennylea Angus is JBAS8 under the New Biosecurity Plan. Breedplan recorded since 1985. 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. The full health history is given to the buyer at the time of sale along with comprehensive post sale notes written by Holbrook Veterinarian Dr. Reon Holmes.

DELIVERY: "Our bulls on Your Property". Rennylea will deliver for free, 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, Rennylea delivery may require additional transport by the buyer to your property.

GUARANTEE: On page 4 & 5 is a copy of the unique Rennylea guarantee and your guide to 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.

SALE BY VIDEO AUCTION: The sale shed is in close proximity to the bull pens. The auctioneer sells the bulls by auction, with an electronic video and the full set of data 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 a 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.



AUTUMN BULL SALE

Tuesday 13th March, 2018

"Ellerslie Park", Culcairn NSW
Commencing at NOON

View the videos of the bulls prior to the sale on our website

www.rennylea.com.au
Interfaced with Auctions Plus



88 Angus bulls



HBR & APR registered with the Angus Society of Australia
MN3 accredited, Johne's Disease MAP
Fertility assessed by Dr. Shane Thompson & Dr. Seamus McKillop
Structurally assessed and scanned by Jim Green

Bulls will be available for inspection from 9.00am

Rennylea Angus contacts: email: rennylea@bigpond.com

"Old Rennylea"
Bowna NSW 2642
Office: 02 60202032

"Ellerslie Park"
Culcairn NSW 2660
Office: 02 60297078

Bryan: 0429 038 993
Peter: 0427 038 993
Ruth: 0400 302 629
Dirk: 0439 038 993

Selling Agents, Landmark LANDMARK

ALBURY

Peter Godbolt - 0457 591 929
Mark Breen - 0427 941 028

COOTAMUNDRA

Andrew Wishart - 0407 424 706

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.

AUCTIONS PLUS & PHONE BIDDING: Please contact the Albury office of Landmark (02 60251677) 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,

This autumn 2018 sale is the final sale for Peter Govan, who joined the Rennylea business at the beginning of 2001 with his wife Sue. We pay tribute to the significant contribution he has made, his knowledge and practical cattleman skills. Peter has run the logistics for all the sales since we went to auction in 2004 and the results speak for the professionalism and ability he has contributed. Everyone at Rennylea wishes him the best for his future pursuits. We are also fortunate that Sue is staying on to manage the database and Rennylea's shop front in a new office at Ellerslie Park.

In December, the Angus breed in Australia moved to a Single Step analysis, using the true genetic relationship between sire and dam (also known as the relationship matrix) informed by the animal's genotype, to produce the breeding values. If the sire and dam have also been genotyped, this produces the greatest accuracy possible in the prediction of future performance. Rennylea has performed more than 4,000 genomic tests on our animals to date, including all retained L, M and N drops, and the k spring bulls. This has added an immense amount to our own and the breed database.

There have been 15 Rennylea bulls of the 299 bulls tested to date in the Angus Benchmarking program. Rennylea C511 was the outstanding performer in cohort 1 and G255 is confirmed as the leading carcase sire in cohort 4. **Importantly, their Breedplan has been enhanced by data on the hard to measure carcase traits.** With the addition of genotypes, we expect no less in performance and accuracy of the 88 bulls in this catalogue.

Note the 4 sons of Rennylea G255, the Benchmarking sire who outshone all others in his carcase performance in cohort 4. These bulls are all crackers. Rennylea H556 is in Cohort 6 of the Sire Benchmarking project. Particularly note the carcase performance on these, all genotyped and averaging a staggering average IMF% of 3.9 over the 14 sons. There are some standout sons of international bulls, Matauri Reality and EF Complement. Also note the bulls sired by industry sires, VTM J618 and SPL J231.

There are 17 herdbook registered bulls, particularly note **lots 1, 2, 11, 55, 66, 82, 83.** Bryan, Peter and Ruth have selected some pick lots, **1, 8, 13, 16, 17, 20, 28, 32, 37, 56, 61, 73, 74 and 88.**

Please contact Bryan (0429 038993) or Peter (0427 038993) at any time to discuss bulls in the catalogue and your requirements.

Thank you for your interest and support.

*Bryan, Lucinda, Ruth & Anthony Corrigan
Peter & Sue Govan & the Rennylea team*

RENNYLEA BREEDING OBJECTIVES

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

The Rennylea herd has had a very long commitment to traits that lower cost of production and increase net profit per hectare.

The genetic trends for the Rennylea herd compared to the angus breed genetic trends will give our clients and potential clients, confidence in our programme. **We do this by maximizing selection pressure in the 'free traits'; fertility, structure, temperament and carcase quality and balancing the 'cost' traits; milk, growth and muscle.**

1. Fertility. Firstly and foremost are calving ease and fertility, described by days to calving, calving ease and birthweight. Heifers calve at 2 years for 6 weeks.

Trait	Long Term Trend Rennylea Herd	1402 calves Breedplan Dec 2017
Birth Weight	Rennylea consistently below breed average	.7kg below breed average
Gestation Length	Rennylea consistently shorter gestation over 20 years	Top 30%
Calving Ease Direct	Rennylea consistently > breed in the last 20 years	Av. is +.5, top 45%
Calving Ease Daughters	Daughters following CE direct trend	Av. is 0.7, top 45%
Days to Calving	Rennylea cowherd 1.5 days better than breed av.	Av. is top 20% of breed
Mature Cow Weight	Key Performance indicator to control cost of production	Rennylea unique, +88 and 400 wgt is +87
Scrotal Size	Followed breed average	> Breed av.
200 D milk	Cost trait, Rennylea above breed average without sacrificing fertility	Average is +19

Moderate fat cover and mature cow weight are essential in a highly fertile herd. Adverse trends in these traits can significantly lower your herd fertility in one generation.

Rennylea has a *unique maturity pattern, with mature cow weight very close to 400 day growth.*

2. Growth Rennylea selects for fast growth to 400 days, and a moderate maturity pattern, reflected in the mature cow weight and 400wt being the same. Top 30% 600 day growth performance a bonus.

3. Carcase The Rennylea profile is unique, with both EMA and IMF **averaging in the top 5% of the breed across all calves.** Incredible progress has been made in increasing eye muscle area and intramuscular fat, maintaining fertility and functionality and maintaining our focus on cost of production. Carcase quality contributes 15% of net profit.

Trait	Long Term Trend Rennylea Herd	1402 calves Breedplan Dec 2017
Carcase EMA	Rennylea cattle exceptional for this trait	Av. +78 top 5% of breed
Rump and rib fat	Rennylea's unique point of difference, positive genetic fat	Both are positive, 0.6 & 0.1
Retail Beef yield	Cautions approach, linked to cow fertility	Av = -.1
IMF%	Important trait for angus, 'free trait' for the breeder, profit driver for feedlotter and very important for the consumer	Currently ALL calves av. top 5% of breed. +3.3

The breeding challenge: as performance increases, to maintain fertility and optimise the balance between fat, maturity pattern, meat quality and muscle in a sustainable cow herd. This herd profile reflects our long term commitment to increase the net profit for our clients.

Bryan Corrigan
January 2018

Reporting of Recessive Genetic Conditions

In the Rennylea catalogue, bulls that have a probability of carrying the recessive genes AM, NH & DD have been tested and identified. We have taken the step of adding this information to the bull's traits. 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. Rennylea will refund \$500 per calf mortality proven to be DD genotype and sired by Rennylea bulls.

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 and DD simply replace AM in the above table with NH.

RENNYLEA BULL GUARANTEE

Many seedstock producers guarantee their bulls. **RENNYLEA** offers a unique Bull Guarantee as it also covers the client's risk of a bull not siring a satisfactory number of calves due to the fault of his own fertility. This guarantee needs to be read with the accompanying bull management notes, written by Dr. Reon Holmes. **RENNYLEA** can offer this guarantee as bulls offered have passed a rigorous test for:

- structural soundness,
- reproductive soundness

This test identifies and removes the bulls in every drop that are unfit to be mated. Note that these results are valid for the next mating only and annual testing is strongly recommended.

WHAT DOES RENNYLEA GUARANTEE?

1. The Bull

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

- replace him with an equivalent Bull
- give credit towards future purchases, under a private treaty negotiation
- refund the purchase price of the bull

2. Compensation for lost pregnancies

Furthermore, we also compensate you for the pregnancies that the bull failed to get for you, by means of either:

- a credit towards future purchases, under a private treaty negotiation
- a cash refund equal to the loss of pregnancies incurred by the owner

HOW DOES IT WORK?

Let's assume that you mate a bull to his mating potential of say 50 cows. If the cows are healthy, cycling and free of diseases capable of causing reproductive failure, you should expect at least 43 (85%) of them to conceive over a 9 week joining period. Let's say that only 30 conceive and it can be independently confirmed by a registered veterinarian of a fertility problem in the bull **not caused by injury or acquired disease**. Rennylea will resolve these issues, in two ways by agreement. 1. We pay the owner a commercial difference in value between the 13 empty cows with 13 pregnant ones. Furthermore, we give a credit or refund on the purchase price of the bull, proportional to the missed and/expected pregnancies. In this case the owner will receive 13/43 (30%) of \$3000. 2. Alternatively, we refund the purchase price of the bull who is sold on Rennylea's behalf or delivered to a place mutually agreed upon by both parties.

RENNYLEA does their utmost to produce bulls that are valued by their new owner for their ability to lower their cost per pregnancy and to improve their herd's genetic worth. This guarantee, amongst the best on offer in Australia, takes away the financial risk within the vital first year of purchasing a bull and clearly demonstrates the confidence that we have in our bulls along with the commitment that we have to you, after sale day. **This guarantee does not replace your obligation to follow the recommendations on page 5, and to observe and manage bulls during joining.**

YOUR OBLIGATION TO ENSURE YOUR BULLS' MAXIMUM WORKING LIFE & CALVES

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 on joining.
- ii. Keep vaccinations up to date, vibiovax, 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

ESTIMATED BREEDING VALUES AND \$INDEX VALUES

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. For lowly heritable traits, more information is required to achieve a similar accuracy to that of highly heritable traits. Note that the heritabilities quoted are approximate.

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 rib fat.

Highly heritable traits (over 35%) include rump 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 2 year old heifers to calve without assistance. Heritability of calving ease traits is 10% and positive values are desirable. Calving ease is negatively associated with increasing BW, the correlation is -.5.

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 CE direct is -.27.

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.

The optimum growth figure will be governed by the production environment. Note that the higher the growth figure at 600 days, then the animal will not only be bigger and reach a higher bodyweight, but will also have 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 1990's.

Carcase Weight (kg): An estimate of the genetic difference among animals in hot standard carcase weight at 650 days of age. The heritability of carcase weight is 41%.

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 carcase. 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 carcase. 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 carcase. 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 carcase. Heritability of IMF% is 32%.

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%.

Genetic rib and rump fat are heritable. Slightly positive genetic fat cover is important and combined with mature cow weight are useful predictors for a high herd fertility profile under a production system which limits feed intake. (confirmed by Beef CRC maternal productivity research). This is accentuated for 1st & 2nd calvers.

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%, and has low accuracy.

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. Dollar Index Values: 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. The indices have recently been revised and a full explanation is on the Angus Australia website www.angusaustralia.com.au

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.

PARENTAGE: In Spring 2015, hair sample for 406 K bulls were tested with the i50K genomic test. In those bulls there was only 1 parentage error. This is a level of accuracy never seen before globally by Zoetis, and demonstrates the integrity of Rennylea systems.

FERTILITY TESTING

Veterinarians from the Holbrook Veterinary Centre and Holbrook Cattle Vets assess the bulls for breeding soundness, prior to cataloguing. Any purchasers who require a Certificate of Fertility may request on sale day.

STRUCTURAL ASSESSMENT

The structural evaluation and scanning for carcass traits has been done by Mr. Jim Green from Beef Excel. Jim has been doing this work at Rennylea for many years.

ONGOING ANIMAL HEALTH CARE

Bovine pestivirus can cause significant reproductive losses and can affect the performance of a bull, should it become infected during joining. The disease is widespread throughout Australia and may already be affecting the reproductive performance of your herd. The disease is spread by carriers of the virus, known as persistently infected (or "PI") animals. PIs are cattle that have been exposed to the virus as a foetus, and carry the virus for life, spreading it throughout herds. Introducing a PI bull into a breeding herd can have major consequences on the number and health of calves born. We recommend you seek veterinary advice and monitor the incidence of BVD in your herd.

Vibriosis is a sexually transmitted disease that is spread by bulls which show no physical signs of carrying the disease. However, the disease can cause damage to the uterus, affecting the establishment of a pregnancy. Often, the only indication that the disease is present is a low pregnancy rate, or mid term abortions. The disease can also cause permanent infertility in cows. Vibriosis in your herd will cost you calves, and money. We recommend bulls are vaccinated annually for vibriosis a small cost on your investment.

Leptospirosis is a serious disease, both in cattle and in humans. The disease is spread by animals which have been a serious disease, both in cattle and in humans. The disease is spread by animals which have been infected and shed the bacteria in their urine. The disease can cause reduced pregnancy rates and abortions, as well as clinical disease in calves and dairy cows. Humans working with cattle are at risk of contracting this debilitating disease, which can cause chronic illness. Vaccination of cattle is the best way to protect yourself, your workers and your families.

These bulls have all been tested to ensure that they are not persistently infected (PI) with pestivirus, and have been vaccinated with 2 doses of Pestigard®, Vibrovax® and Ultravac® 7 in 1. By purchasing a Rennylea bull, you are minimising the risk of this bull introducing, spreading and becoming infected with this disease during the critical joining period.

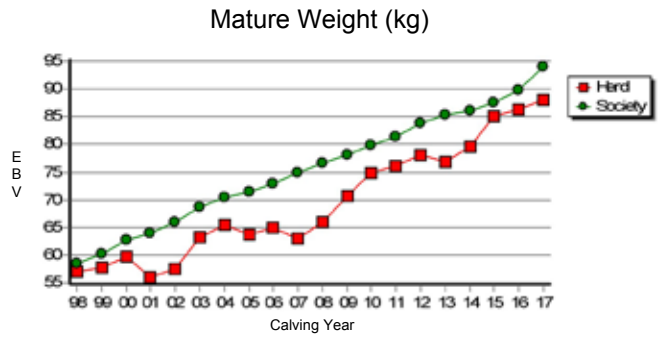
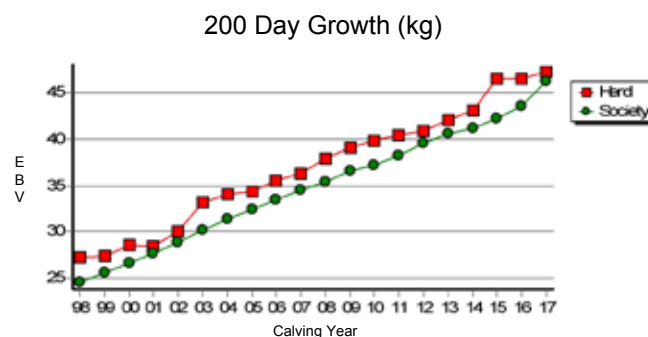
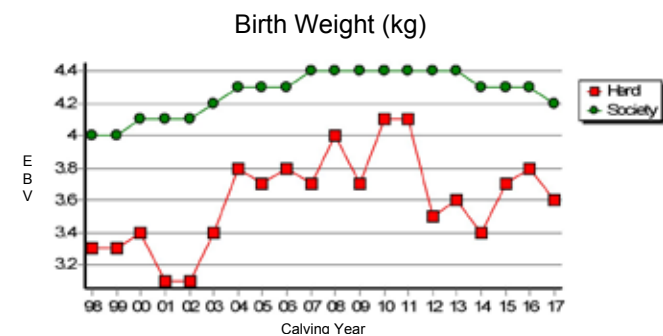
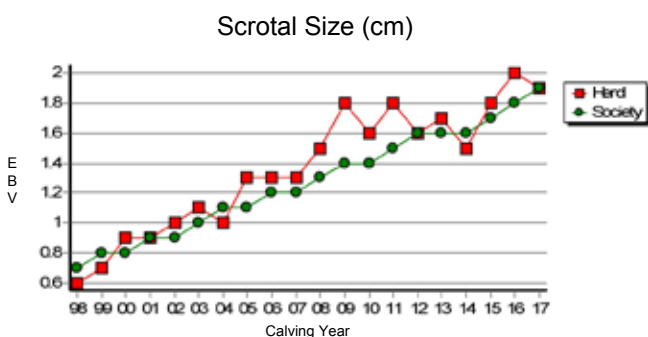
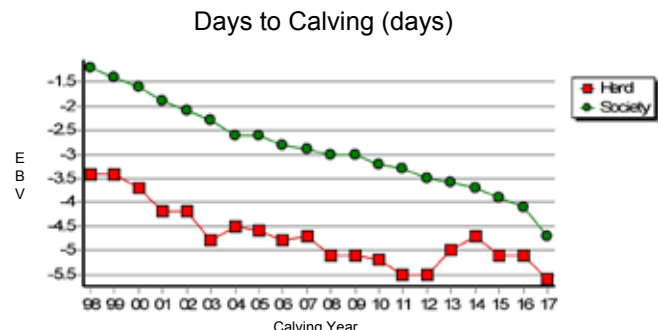
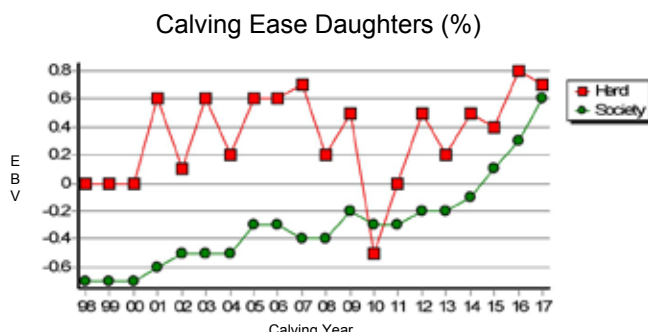
Remember, to ensure the long term health and productivity of your bulls, it is important that annual booster doses of these vaccines are given to your bulls pre joining.



GENETIC AUDIT OF THE RENNYLEA HERD

December 2017 Angus Australia BREEDPLAN

Graphs of Herd Compared with Breed Genetic Trends

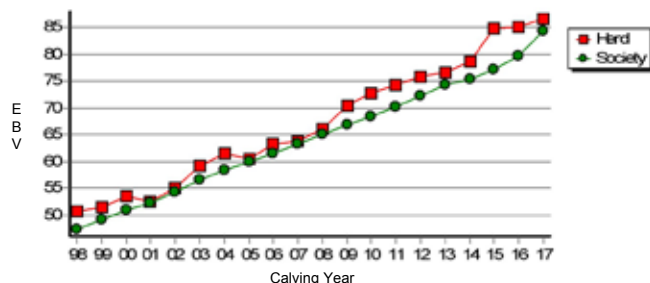


GENETIC AUDIT OF THE RENNYLEA HERD

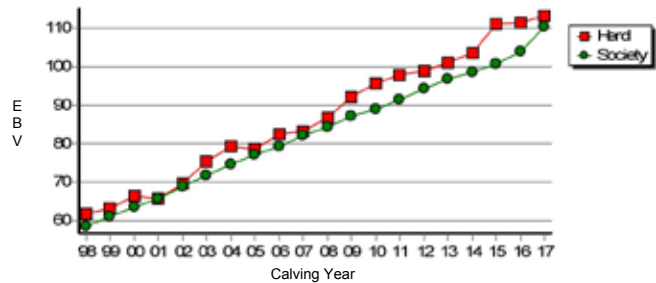
December 2017 Angus Australia BREEDPLAN

Graphs of Herd Compared with Breed Genetic Trends

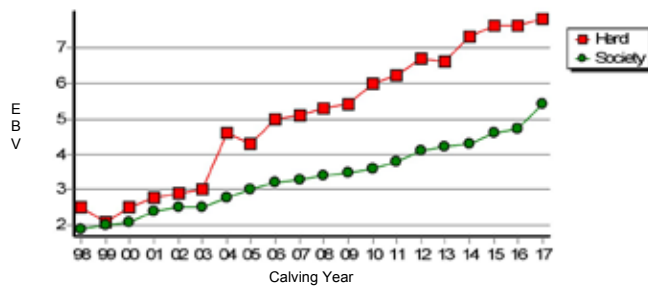
400 Day Weight (kg)



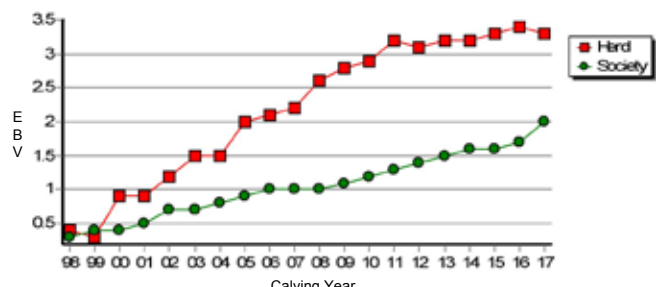
600 Day Weight (kg)



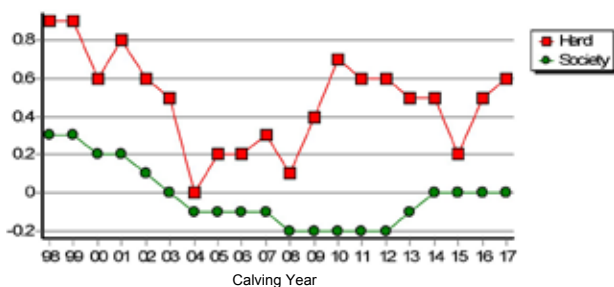
Carcase EMA (sq.cm)



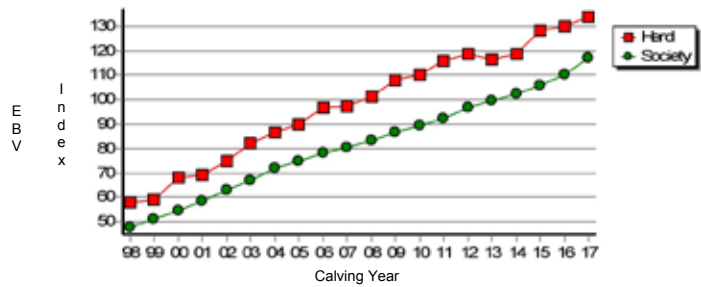
Carcase IMF% (%)



Carcass Rib Fat (mm)



Angus Breeding (\$)



December 2017 Angus Australia BREEDPLAN - Percentile Bands for all 2015 born animals

Use this table as a guide to compare individual animals with the current genetic level of the breed

Calv-Ease	Birth		Growth				Fert				Carcass				Extra				Indexes						
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	NFI-P	NFI-F	Doc	ABI	DOM	GRN	GRS	
			%	days	kg	cm	days	kg	sq.cm	mm	%	kg	mm	%	kg/day	%	kg/day	%	kg/day	%	\$				
High 1%	+5.0	+4.4	-9.1	+0.7	+58	+103	+138	+24	+3.5	-8.4	+81	+9.8	+2.8	+3.1	+2.3	+3.9	-0.40	-0.54	+34	+147	+129	+170	+136		
High 5%	+3.9	+3.4	-7.2	+1.8	+53	+95	+126	+118	+21	+2.9	-7.1	+74	+7.9	+1.9	+2.0	+1.7	+3.3	-0.25	-0.30	+27	+135	+121	+153	+127	
High 10%	+3.2	+2.8	-6.3	+2.4	+51	+91	+120	+111	+19	+2.6	-6.4	+70	+7.1	+1.4	+1.5	+1.3	+2.9	-0.18	-0.21	+22	+129	+117	+143	+122	
High 15%	+2.7	+2.4	-5.7	+2.8	+49	+88	+117	+106	+18	+2.4	-5.9	+68	+6.6	+1.1	+1.2	+1.1	+2.7	-0.13	-0.14	+18	+125	+115	+137	+119	
High 20%	+2.2	+2.0	-5.3	+3.1	+48	+86	+114	+102	+18	+2.3	-5.5	+66	+6.2	+0.9	+0.9	+1.0	+2.5	-0.09	-0.09	+16	+122	+113	+132	+117	
High 25%	+1.9	+1.7	-4.9	+3.3	+47	+85	+111	+99	+17	+2.2	-5.2	+64	+5.9	+0.7	+0.7	+0.8	+2.3	-0.06	-0.05	+14	+119	+111	+128	+115	
High 30%	+1.5	+1.4	-4.6	+3.5	+46	+83	+109	+97	+16	+2.1	-4.9	+63	+5.6	+0.5	+0.5	+0.7	+2.2	-0.03	-0.01	+11	+116	+109	+124	+117	
High 35%	+1.2	+1.1	-4.3	+3.7	+45	+82	+107	+94	+16	+2.0	-4.6	+61	+5.3	+0.4	+0.4	+0.3	+0.6	+2.0	+0.00	+0.03	+10	+114	+108	+120	+111
High 40%	+0.8	+0.8	-4.1	+3.9	+44	+80	+105	+92	+15	+1.9	-4.4	+60	+5.1	+0.2	+0.1	+0.5	+1.9	+0.03	+0.07	+8	+111	+106	+117	+109	
High 45%	+0.5	+0.6	-3.8	+4.1	+43	+79	+103	+90	+15	+1.8	-4.2	+58	+4.8	+0.1	+0.0	+0.4	+1.7	+0.05	+0.10	+6	+109	+105	+113	+107	
50%	+0.2	+0.3	-3.6	+4.3	+43	+78	+101	+87	+14	+1.7	-3.9	+57	+4.6	-0.1	-0.2	+0.3	+1.6	+0.08	+0.13	+5	+107	+104	+110	+106	
Low 45%	-0.1	+0.0	-3.4	+4.5	+42	+76	+99	+85	+14	+1.6	-3.7	+56	+4.3	-0.2	-0.3	+0.2	+1.5	+0.10	+0.17	+3	+105	+102	+107	+104	
Low 40%	-0.4	-0.2	-3.1	+4.7	+41	+75	+97	+83	+14	+1.5	-3.4	+54	+4.1	-0.3	-0.5	+0.1	+1.3	+0.13	+0.20	+2	+103	+101	+104	+102	
Low 35%	-0.8	-0.5	-2.9	+4.9	+40	+74	+95	+81	+13	+1.4	-3.2	+53	+3.8	-0.5	-0.7	+0.0	+1.2	+0.16	+0.24	+0	+100	+99	+100	+100	
Low 30%	-1.2	-0.9	-2.6	+5.1	+39	+72	+93	+78	+13	+1.3	-2.9	+51	+3.5	-0.6	-0.9	-0.1	+1.1	+0.18	+0.28	-2	+98	+98	+97	+98	
Low 25%	-1.6	-1.2	-2.3	+5.3	+38	+70	+91	+76	+12	+1.2	-2.6	+49	+3.2	-0.8	-1.1	-0.3	+0.9	+0.21	+0.32	-3	+95	+96	+92	+96	
Low 20%	-2.1	-1.6	-2.0	+5.5	+37	+68	+88	+73	+11	+1.1	-2.3	+47	+2.9	-1.0	-1.3	-0.4	+0.8	+0.25	+0.37	-5	+92	+94	+88	+93	
Low 15%	-2.7	-2.1	-1.7	+5.8	+35	+66	+85	+69	+11	+0.9	-1.8	+44	+2.5	-1.2	-1.5	-0.6	+0.6	+0.28	+0.42	-7	+87	+92	+82	+90	
Low 10%	-3.6	-2.7	-1.2	+6.2	+33	+63	+80	+65	+10	+0.7	-1.3	+40	+1.9	-1.5	-1.9	-0.8	+0.3	+0.34	+0.49	-10	+82	+88	+74	+86	
Low 5%	-4.9	-3.7	-0.4	+6.8	+30	+58	+73	+57	+8	+0.4	-0.4	+34	+1.1	-1.9	-2.4	-1.1	+0.1	+0.42	+0.60	-13	+72	+83	+59	+78	
Low 1%	-7.9	-5.9	+1.2	+7.9	+23	+48	+57	+42	+5	-0.1	+1.4	+23	-0.4	-2.7	-3.4	-1.7	-0.4	+0.56	+0.79	-20	+48	+69	+26	+60	

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 Peter and Bryan, and Sale bulls are independently assessed by Beefxcel.

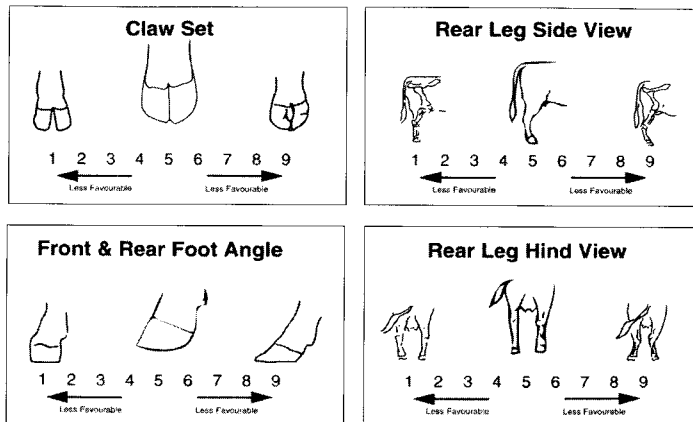
An Explanation of the Beef Class Structural Assessment System

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:
BEEFXCEL: JIM GREEN 0402 003 137**

SEmen INTERESTS

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.

There are many bulls available on the semen market and few bulls have significant sales of semen. Rennylea is maintaining marketing rights and 50% of future proceeds to protect the future marketing of our genetics. As further data is accumulated on, through progeny and relations and accuracy increases, there will be some bulls whose contribution will continue to be useful both in our herd and the industry. In those cases, it is to the owner and Rennylea's advantage to co jointly market the bull. All expenses for co marketed semen will be shared. Collection costs for semen used by Rennylea, will be at Rennylea's expense and at a mutually agreed time and place for the owner of the bull. We can also organise collection of semen for the purchaser at their expense.

1 RENNYLEA M475 (AI)

Born: 07/08/2016
 Society Ident.: NORM475
 Brand: R in Circle M475

USA14543651 SCHURRTOP REALITY X723
 Sire: NZE14647008839 MATAURI REALITY 839
 NZE14647106663 MATAURI 06663

NORC294 RENNYLEA C294
 Dam: NORG393 RENNYLEA EISA ERICA G393
 NORA596 RENNYLEA EISA ERICA A596

	F	R	T	S	W	SHEATH	TEMP.
6	6	6	6	6	43	4	2

January 2018 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	+145	+130	+166	+137									
Acc.	+5.4	+4.8	-8.2	+3.9	+50	+99	+128	+102	+16	+4.7	-3.2	+66	+4.9	+0.9	+0.5	-0.2	+3.3	+7.0	64%	54%	85%	75%	72%	71%	69%	61%	74%	46%	65%	64%	67%	65%	61%	63%	60%

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: An excellent son of Matauri Reality suitable for cows or heifers. Great calving ease, IMF, growth and positive fat. Ticks all the boxes, a top bull. Top 1% both Calving Ease Direct and Maternal, Scrotal Size. Top 5% Gestation Length, 400 Day Wt, IMF, All Indicies. Top 10% 600 Day Wt.

2 RENNYLEA M498 (AI)

Born: 11/08/2016
 Society Ident.: NORM498
 Brand: R in Circle M498

USA14543651 SCHURRTOP REALITY X723
 Sire: NZE14647008839 MATAURI REALITY 839
 NZE14647106663 MATAURI 06663

NORG317 RENNYLEA G317
 Dam: NORJ512 RENNYLEA J512
 NORF814 RENNYLEA F814

	F	R	T	S	W	SHEATH	TEMP.
6	6	6	6	6	40	5	1

January 2018 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	+121	+114	+136	+115									
Acc.	+3.9	+3.1	-4.5	+3.5	+45	+81	+103	+74	+15	+3.0	-3.5	+57	+4.6	+0.6	+0.2	-0.8	+3.5	+1.0	63%	54%	85%	75%	72%	70%	69%	59%	73%	44%	65%	64%	66%	64%	60%	62%	59%

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Great Reality son for cows or heifers. Positive calving ease, scrotal and fat with 3.5 IMF. Top 5% IMF. Top 10% both Calving Ease Direct and Maternal, Scrotal Size.

3 RENNYLEA M651 (APR)(ET)

Born: 26/07/2016
 Society Ident.: NORM651
 Brand: R in Circle M651

NORC574 RENNYLEA C574
 Sire: NORH556 RENNYLEA H556
 NORF909 RENNYLEA F909

VTME343 TEMANIA EMPEROR E343
 Dam: NORJ201 RENNYLEA J201
 NORE372 RENNYLEA E372

	F	R	T	S	W	SHEATH	TEMP.
6	6	6	5	5	43	4	1

January 2018 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	+153	+125	+186	+135									
Acc.	-1.6	+3.2	-5.3	+4.9	+52	+93	+126	+122	+17	+4.6	-7.6	+65	+6.8	+0.2	+0.1	+0.1	+4.0	+10.0	61%	48%	73%	76%	73%	72%	67%	50%	74%	45%	64%	64%	66%	64%	59%	63%	62%

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

NHFU, AMFU, DDFU, CAFU

NOTES: A high indexing and sound cow bull with a great temperament and skin. J201 is a good donor cow. Top 1% Scrotal Size, IMF, Angus Breeding and Heavy Grain Indicies. Top 5% Days to Calving, Domestic and Heavy Grass Indicies. Top 10% Calving Ease Maternal, 200, 400, 600 Day Wts.

4 RENNYLEA M697 (APR)(ET)

Born: 29/07/2016
 Society Ident.: NORM697
 Brand: R in Circle M697

NORC574 RENNYLEA C574
 Sire: NORH556 RENNYLEA H556
 NORF909 RENNYLEA F909

BNAD145 TUWARETOA REGENT D145
 Dam: NORJ218 RENNYLEA J218
 NORD60 RENNYLEA D60

	F	R	T	S	W	SHEATH	TEMP.
5	6	6	6	6	38	5	2

January 2018 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	+144	+124	+175	+128								
Acc.	-1.9	+0.7	-3.2	+6.3	+52	+92	+120	+96	+19	+2.0	-5.4	+71	+7.5	-0.8	-1.7	+0.7	+4.1	+3.0	61%	48%	72%	75%	72%	71%	66%	52%	73%	45%	63%	66%	63%	59%	62%	61%

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

NHFU, AMFU, DDFU, CAFU

NOTES: Great feet, long bull, great top, plenty of muscle. Top cow bull. Top 1% IMF, Heavy Grain Index. Top 5% Angus Breeding and Domestic Indicies. Top 10% 200 Day Wts, EMA, Heavy Grass Index.

5 RENNYLEA M750 (APR)(AI)

Born: 02/08/2016
 Society Ident.: NORM750
 Brand: R in Circle M750

USA14543651 SCHURRTOP REALITY X723 NORH434 RENNYLEA H434
Sire: NZE1467008839 MATAURI REALITY 839 Dam: **NORK1108 RENNYLEA K1108**
 NZE14647106663 MATAURI 06663 NORH1039 RENNYLEA H1039

						TEMP.
6	6	6	6	5	38	1

January 2018 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	Doci	ABI	Dom	Hvy Grain	Hvy Grass
EBV	+1.7	+2.2	-2.1	+6.1	+49	+93	+120	+100	+18	+2.4	-3.9	+61	+3.5	+2.5	+2.3	-1.4	+3.3	+8.0	+129	+115	+144	+123
Acc.	63%	53%	84%	75%	72%	70%	71%	67%	56%	73%	44%	64%	63%	66%	64%	60%	62%	58%				

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Here is another top Reality son. Good feet, excellent calving ease, positive fat and super quiet. Top 5% Rib & Rump Fat, IMF. Top 10% 400 Day Wt.

6 RENNYLEA M781 (APR)(ET)

Born: 05/08/2016
 Society Ident.: NORM781
 Brand: R in Circle M781

NORC574 RENNYLEA C574 VLYD1054 LAWSONS HENRY V111 D1054
Sire: NORH556 RENNYLEA H556 Dam: **NORJ323 RENNYLEA J323**
 NORF909 RENNYLEA F909 NORF167 RENNYLEA F167

						TEMP.	
6	6	6	5	5	42	5	2

January 2018 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	Doci	ABI	Dom	Hvy Grain	Hvy Grass
EBV	-2.2	+2.6	-0.5	+4.4	+52	+89	+119	+85	+20	+3.2	-6.6	+59	+4.9	+1.8	+3.2	-1.9	+4.3	+9.0	+140	+115	+161	+128
Acc.	61%	46%	72%	75%	72%	71%	71%	66%	51%	72%	43%	62%	62%	65%	63%	58%	62%	61%				

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

NHFU, AMFU, DDFU, CAFU

NOTES: M781 has a great skin, top, and temperament. A well muscled and sound bull out of a very good donor cow J323. Top 1% Rump Fat, IMF. Top 5% Scrotal Size, Angus Breeding and Heavy Grain Indices. Top 10% 200 Day Wts, Days to Calving, Rib Fat, Heavy Grass Index.

7 RENNYLEA M783 (APR)(ET)

Born: 05/08/2016
 Society Ident.: NORM783
 Brand: R in Circle M783

USA15491633 CONNEALY FORWARD VLYD1054 LAWSONS HENRY V111 D1054
Sire: SPLJ231 STERITA PARK BLACK JACK 231 Dam: **NORJ250 RENNYLEA J250**
 USA14682938 SYDGEN FOREVER LADY 4413 NORF476 RENNYLEA E476

						TEMP.	
6	6	6	6	5	38	5	1

January 2018 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	Doci	ABI	Dom	Hvy Grain	Hvy Grass
EBV	+0.0	+1.4	-1.3	+6.2	+58	+98	+132	+98	+17	+1.1	-3.1	+71	+13.0	-1.2	-2.3	+2.2	+2.2	+7.0	+146	+131	+160	+141
Acc.	59%	41%	71%	75%	72%	71%	71%	65%	48%	73%	41%	63%	62%	65%	63%	58%	61%	61%				

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

NHFU, AMFU, DDF, CAFU

NOTES: Another J231 x J250 heavily muscled, cow bull. Top 1% EMA, Domestic and Heavy Grass Indices. Top 5% 200, 400, 600 Day Wts, Retail Beef Yield, Angus Breeding and Heavy Grain Indices.

8 RENNYLEA M852 (APR)(AI)

Born: 08/08/2016
 Society Ident.: NORM852
 Brand: R in Circle M852

BNAD145 TUWHARETOA REGENT D145 NORG313 RENNYLEA G313
Sire: NORG255 RENNYLEA G255 Dam: **NORJ819 RENNYLEA J819**
 NORC490 RENNYLEA C490 NORG466 RENNYLEA G466

						TEMP.	
6	6	6	5	6	40	5	1

January 2018 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	Doci	ABI	Dom	Hvy Grain	Hvy Grass
EBV	-1.0	-0.3	-5.6	+6.4	+54	+106	+148	+146	+24	+2.0	-5.4	+96	+6.2	-1.4	-3.2	+0.2	+3.5	-2.0	+149	+120	+184	+133
Acc.	60%	47%	85%	75%	72%	70%	71%	69%	56%	73%	46%	66%	64%	67%	65%	60%	63%	57%				

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: A top son of G255. Large framed with lots of growth and a great temperament and feet. Top 1% 400,600 Day Wt, Carcase Wt, Heavy Grain Index. Top 5% 200 Day Wt, IMF, Angus Breeding and Heavy Grass Indices. Top 10% Domestic Index.

9 RENNYLEA M882 (APR)(AI)

Born: 09/08/2016
 Society Ident.: NORM882
 Brand: R in Circle M882

USA16198796 EF COMPLEMENT
 Sire: NOR907 RENNYLEA K907
 NORE534 RENNYLEA E534

USA13395344 GAR PREDESTINED
 Dam: NOR376 RENNYLEA E376
 NORY227 RENNYLEA Y227

	F	R	T	W	SHEATH	TEMP.												
7	7	6	5	6	42	5												
Acc.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil
EBV	+0.3	+0.8	-3.8	+6.6	+55	+101	+132	+109	+18	+2.5	-7.0	+75	+10.5	+1.3	+0.8	+1.1	+2.3	-2.0
Acc.	57%	43%	84%	74%	70%	68%	68%	64%	50%	67%	42%	61%	59%	63%	61%	56%	59%	55%

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

NHFU, AMFU, DDF, CAFU

NOTES: Here's a powerful cow bull by Complement son we really like. Great numbers and an excellent type. Top 1% EMA, Angus Breeding, Domestic and Heavy Grass Indicies. Top 5% 200, 400, 600 Day Wts, Heavy Grain Index. Top 10% Days to Calving, Carcase Wt.

10 RENNYLEA M1259 (APR)

Born: 08/09/2016
 Society Ident.: NORM1259
 Brand: R in Circle M1259

NORG255 RENNYLEA G255
 Sire: NOR900 RENNYLEA K1000
 NOR482 RENNYLEA G482

NORD668 RENNYLEA D668
 Dam: NORH928 RENNYLEA H928
 NORE366 RENNYLEA E366

	F	R	T	W	SHEATH	TEMP.												
6	6	6	5	6	38	5												
Acc.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil
EBV	-0.6	+0.8	-7.1	+2.9	+48	+104	+137	+104	+29	+2.9	-2.4	+79	+2.8	-1.5	-1.0	-0.2	+4.1	+15.0
Acc.	55%	40%	70%	73%	69%	67%	67%	63%	47%	71%	40%	60%	59%	63%	60%	55%	58%	51%

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

NHFU, AMFU, DDFU, CAFU

NOTES: Here's a curve bending K1000 son, low Birth Wt and high growth. He's got great feet and is long with a strong topline. Top 1% IMF. Top 5% 400,600 Day Wt, Carcase Wt, All Indicies. Top 10% Gestation Length, Scrotal Size.

11 RENNYLEA M432 (AI)

Born: 28/07/2016
 Society Ident.: NORM432
 Brand: R in Circle M432

VTMB1 TEMANIA BERKLEY B1
 Sire: VTMJ618 TEMANIA JASHAWN J618
 VTME493 TEMANIA BARUNAH E493

NORH7 RENNYLEA H7
 Dam: NOR537 RENNYLEA K537
 NORE349 RENNYLEA E349

	F	R	T	W	SHEATH	TEMP.												
6	6	6	5	5	39	5												
Acc.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil
EBV	+2.9	+2.2	-6.1	+5.1	+50	+88	+117	+108	+14	+1.2	-5.8	+61	+4.9	+2.0	+2.2	-2.4	+3.8	+9.0
Acc.	56%	41%	85%	73%	69%	67%	67%	63%	46%	72%	41%	60%	59%	62%	60%	55%	58%	54%

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

NHFU, AMFU, DDF, CAFU

NOTES: A well muscled, large framed and extremely quiet VTM J618 son. A top cow bull with positive fat and calving ease. Top 5% Rib & Rump Fat, IMF. Top 10% Heavy Grain Index.

12 RENNYLEA M724 (APR)(ET)

Born: 30/07/2016
 Society Ident.: NORM724
 Brand: R in Circle M724

USA13058662 HYLINE RIGHT TIME 338
 Sire: NORC510 RENNYLEA C510
 NORX131 RENNYLEA X131

VLYD1054 LAWSONS HENRY V111 D1054
 Dam: NORJ250 RENNYLEA J250
 NORE476 RENNYLEA E476

	F	R	T	W	SHEATH	TEMP.												
6	6	6	5	5	41	5												
Acc.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY	IMF	Docil
EBV	-0.4	+0.3	-3.6	+5.5	+53	+92	+127	+78	+22	+3.5	-3.3	+70	+9.6	-2.6	-4.0	+2.5	+2.3	+9.0
Acc.	64%	52%	72%	75%	73%	72%	72%	69%	60%	73%	52%	66%	65%	68%	66%	62%	64%	64%

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

NHFU, AMFU, DDF, CAFU

NOTES: An extremely quiet and well muscled cow bull out of a great donor cow. Top 1% Retail Beef Yield. Top 5% Scrotal Size, EMA, Angus Breeding, Domestic and Heavy Grass Indicies. Top 10% 200 & 600 Day Wts, Heavy Grain Index.

Based on results from January 2018 Group Breedplan

EBV QUICK REFERENCE FOR RENNYLEAANGUS 2018 AUTUMN BULL SALE

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	Milk	Scrotal Size	Days to Calving	Carc Wt	EMA	Rib Fat	Rump Fat	IMF%			
1	NORM475	MATAURI REALITY 839	+5.4	+4.8	-8.2	+3.9	+50	+99	+128	+102	+16	+4.7	-3.2	+66	+4.9	+0.9	+0.5	-0.2	+3.3	+7.0	+145 +130 +166 +137
2	NORM498	MATAURI REALITY 839	+3.9	+3.1	-4.5	+3.5	+45	+81	+103	+74	+15	+3.0	-3.5	+57	+4.6	+0.6	+0.2	-0.8	+3.5	+1.0	+121 +114 +136 +115
3	NORM651	RENNYLEA H556	-1.6	+3.2	-5.3	+4.9	+52	+93	+126	+122	+17	+4.6	-7.6	+65	+6.8	+0.2	+0.1	+0.1	+4.0	+10.0	+153 +125 +186 +135
4	NORM697	RENNYLEA H556	-1.9	+0.7	-3.2	+6.3	+52	+92	+120	+96	+19	+2.0	-5.4	+71	+7.5	-0.8	-1.7	+0.7	+4.1	+3.0	+144 +124 +175 +128
5	NORM750	MATAURI REALITY 839	+1.7	+2.2	-2.1	+6.1	+49	+93	+120	+100	+18	+2.4	-3.9	+61	+3.5	+2.5	+2.3	-1.4	+3.3	+8.0	+129 +115 +144 +123
6	NORM781	RENNYLEA H556	-2.2	+2.6	-0.5	+4.4	+52	+89	+119	+85	+20	+3.2	-6.6	+59	+4.9	+1.8	+3.2	-1.9	+4.3	+9.0	+140 +115 +161 +128
7	NORM783	STERITA PARK BLACK JACK 231	+0.0	+1.4	-1.3	+6.2	+58	+98	+132	+98	+17	+1.1	-3.1	+71	+13.0	-1.2	-2.3	+2.2	+2.2	+7.0	+146 +131 +160 +141
8	NORM852	RENNYLEA G255	-1.0	-0.3	-5.6	+6.4	+54	+106	+148	+146	+24	+2.0	-5.4	+96	+6.2	-1.4	-3.2	+0.2	+3.5	-2.0	+149 +120 +184 +133
9	NORM882	RENNYLEA K907	+0.3	+0.8	-3.8	+6.6	+55	+101	+132	+109	+18	+2.5	-7.0	+75	+10.5	+1.3	+0.8	+1.1	+2.3	-2.0	+156 +134 +173 +147
10	NORM1259	RENNYLEA K1000	-0.6	+0.8	-7.1	+2.9	+48	+104	+137	+104	+29	+2.9	-2.4	+79	+2.8	-1.5	-1.0	-0.2	+4.1	+15.0	+143 +124 +173 +131
11	NORM432	TEMANIA JASHAWN J618	+2.9	+2.2	-6.1	+5.1	+50	+88	+117	+108	+14	+1.2	-5.8	+61	+4.9	+2.0	+2.2	-2.4	+3.8	+9.0	+131 +111 +150 +122
12	NORM724	RENNYLEA C510	-0.4	+0.3	-3.6	+5.5	+53	+92	+127	+78	+22	+3.5	-3.3	+70	+9.6	-2.6	-4.0	+2.5	+2.3	+9.0	+139 +125 +154 +132
13	NORM768	STERITA PARK BLACK JACK 231	-0.1	+1.2	0.7	+4.5	+47	+94	+120	+83	+18	+1.9	-5.3	+67	+11.2	-0.5	-0.7	+1.4	+2.2	-4.0	+144 +130 +157 +137
14	NORM962	RENNYLEA C510	-1.9	-1.0	-3.1	+6.0	+50	+93	+129	+86	+19	+3.7	-5.4	+79	+7.5	+0.3	-1.8	+0.7	+3.2	-3.0	+144 +120 +168 +132
15	NORM987	RENNYLEA H556	-6.1	+1.7	-0.6	+7.4	+48	+84	+103	+89	+12	+2.2	-8.0	+60	+11.0	+2.5	+2.4	+0.2	+3.0	+0.0	+129 +114 +144 +119
16	NORM1001	TEMANIA JASHAWN J618	-0.9	+0.0	-1.9	+6.7	+58	+105	+140	+118	+15	+3.1	-6.1	+80	+10.3	+0.5	+0.2	-0.8	+4.6	-8.0	+164 +132 +200 +146
17	NORM1172	RENNYLEA G255	+0.3	-1.0	-7.5	+5.3	+55	+102	+140	+134	+19	+1.3	-8.5	+89	+6.4	+0.8	-1.7	-0.6	+3.9	-8.0	+158 +124 +194 +139
18	NORM1190	RENNYLEA H434	-0.4	-0.7	-3.4	+5.6	+52	+92	+119	+118	+22	+1.9	-7.8	+71	+4.3	+1.4	+0.9	-1.0	+3.6	+3.0	+133 +114 +156 +120
19	NORM526	CONNEALY EARNAN 076E	-5.0	-1.3	-0.9	+6.5	+58	+101	+130	+120	+10	+0.7	-4.5	+79	+1.2	-1.5	-2.6	-1.2	+3.2	-4.0	+111 +102 +130 +103
20	NORM635	RENNYLEA G420	+3.1	+3.1	-8.0	+3.0	+42	+81	+103	+74	+16	+2.2	-8.6	+66	+4.2	+3.0	+2.8	-2.4	+4.5	-3.0	+143 +119 +169 +128
21	NORM644	MATAURI REALITY 839	+3.4	+3.4	-8.2	+1.5	+41	+75	+98	+76	+13	+3.0	-2.3	+53	+14.4	+1.3	-0.1	+1.0	+3.0	+7.0	+130 +121 +141 +125
22	NORM702	ARDROSSAN HONOUR H255	+0.6	+1.0	-2.2	+4.0	+44	+87	+110	+94	+16	+1.9	-6.8	+62	+7.1	+1.9	+1.9	-0.8	+3.9	-12.0	+143 +122 +167 +129
23	NORM877	RENNYLEA J178	-2.9	-1.1	-6.1	+7.6	+61	+111	+164	+155	+21	+6.9	-6.6	+78	+4.6	-2.0	-1.7	+0.6	+4.4	+6.0	+174 +129 +221 +151
24	NORM902	RENNYLEA H708	+0.2	+2.0	-3.2	+2.8	+47	+88	+112	+88	+20	+2.2	-4.8	+64	+11.4	-1.3	-2.4	+1.6	+3.4	+0.0	+143 +129 +167 +131
25	NORM927	RENNYLEA H556	-6.1	-0.2	-3.2	+7.8	+54	+96	+130	+119	+17	+1.8	-3.7	+78	+9.9	+0.0	-0.8	+0.3	+4.2	-3.0	+137 +114 +167 +123
26	NORM998	RENNYLEA H556	-2.6	+1.1	-1.5	+4.7	+44	+83	+106	+70	+23	+4.4	-4.1	+59	+9.7	-0.2	+0.0	+1.1	+3.6	+11.0	+133 +120 +153 +122
27	NORM460	TEMANIA GASKIN G555	+0.6	-1.7	-3.7	+0.9	+45	+77	+110	+83	+19	-2.2	+0.5	+72	+7.6	+0.6	-1.0	-1.7	+3.5	+3.0	+99 +91 +105 +99
28	NORM638	RENNYLEA H556	-0.7	+2.5	-7.6	+3.2	+51	+95	+120	+93	+21	+3.4	-5.9	+76	+8.4	+2.0	+1.5	-1.5	+5.1	+11.0	+151 +127 +183 +135
29	NORM658	RENNYLEA G420	+3.0	+2.2	-6.3	+4.6	+47	+87	+107	+71	+19	+0.8	-5.4	+69	+9.9	+0.2	-0.3	+0.1	+4.1	-2.0	+146 +130 +171 +133
30	NORM799	MATAURI REALITY 839	+3.4	+3.1	-8.1	+3.8	+43	+81	+107	+102	+15	+2.9	-3.6	+63	+2.8	+3.2	+1.3	-1.9	+3.5	-10.0	+114 +103 +129 +108
31	NORM821	RENNYLEA H556	-0.3	+2.6	-4.6	+3.1	+52	+93	+119	+83	+27	+2.0	-3.8	+64	+7.7	-0.3	-0.7	+0.0	+3.0	+6.0	+128 +118 +139 +123
32	NORM977	RENNYLEA H556	-2.8	+0.7	-3.4	+3.3	+41	+77	+94	+68	+23	+2.3	-3.3	+60	+8.6	-0.9	+1.1	+3.7	+4.0	+117 +113 +136 +108	
33	NORM1143	RENNYLEA G317	-2.0	+0.0	-1.7	+4.2	+42	+84	+104	+62	+29	+3.6	-6.5	+55	+9.0	-0.7	-0.9	+1.1	+3.5	-9.0	+136 +122 +158 +123
	Breed Average EBVs for 2016 born calves	+0.2	+0.3	+4.3	+43	+80	+104	+90	+15	+1.8	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.7	+4.0	+110	+106 +115 +109	

creating your future in beef

MCW less than 600 day growth

Top 1% EBVs & Indicies

Top 5% EBVs & Indicies

MCW less than 600 day growth

Based on results from January 2018 Group Breedplan

EBV QUICK REFERENCE FOR RENNYLEA/AANGUS 2018 AUTUMN BULL SALE

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	Milk	Scrotal Size	Ema	Rib Fat	Rump Fat	RBV%	IMF%	Dodility	Abi	Dom	Hyy Grain	Hyy Grass			
34	NORM1195	RENNYLEA K178	-0.8	+0.7	-4.4	+5.4	+46	+76	+109	+86	+18	+1.3	-5.1	+63	+10.5	+2.8	+2.0	-0.5	+2.9	+2.0	+125	+106	+135	+120	
35	NORM436	EF COMPLEMENT	+1.7	+2.1	-5.6	+4.2	+53	+93	+125	+94	+20	+1.0	-2.5	+67	-0.4	-1.0	-0.1	-0.9	+2.3	+9.0	+114	+107	+118	+114	
36	NORM463	CONNEALY EARNAN 076E	-3.6	+1.9	-8.2	+6.8	+57	+99	+128	+120	+8	+1.4	-4.8	+75	+5.5	-1.1	-1.9	+0.7	+2.2	+3.0	+125	+115	+115	+119	
37	NORM601	MATAURI REALITY 839	+5.4	+4.9	-11.4	+3.4	+48	+90	+117	+91	+14	+2.6	-4.6	+62	+10.6	+4.6	+3.8	-0.7	+2.5	-1.0	+142	+126	+148	+139	
38	NORM689	RENNYLEA H656	-0.5	+3.7	-3.1	+3.3	+41	+80	+97	+66	+21	+3.9	-7.0	+59	+7.9	+1.1	+2.1	-0.9	+4.5	+5.0	+139	+122	+164	+125	
39	NORM707	RENNYLEA H676	+0.4	+0.2	-4.9	+2.4	+43	+89	+111	+73	+22	+1.8	-5.8	+64	+13.2	+1.2	+0.0	+0.7	+3.9	+13.0	+154	+133	+179	+140	
40	NORM840	TEMANIA JASHAWN J618	+2.6	+1.0	-4.8	+3.2	+47	+83	+118	+114	+13	+0.9	-3.3	+69	+10.1	+0.7	+0.3	-0.5	+2.9	+7.0	+128	+109	+141	+123	
41	NORM873	RENNYLEA C510	+1.6	+1.2	-3.0	+4.6	+45	+88	+119	+83	+23	+2.0	-2.1	+68	+9.2	+0.6	+0.5	+0.3	+2.6	-2.0	+130	+117	+139	+127	
42	NORM1212	EF COMPLEMENT	-0.1	+1.6	-4.7	+7.0	+61	+109	+144	+128	+15	+2.2	-4.3	+85	+10.7	+0.0	-1.1	+0.8	+2.9	+1.0	+155	+133	+178	+145	
43	NORM1230	RENNYLEA J554	-0.5	-0.6	-3.1	+2.7	+48	+90	+122	+97	+22	+2.6	-3.7	+75	+11.0	+1.9	+0.7	-0.4	+2.9	-9.0	+130	+113	+141	+125	
44	NORM439	ARDROSSAN HONOUR H255	+2.4	+1.5	-4.3	+3.1	+45	+81	+107	+99	+11	+0.9	-4.4	+67	+6.1	+1.4	+0.3	-1.2	+3.8	-6.0	+126	+111	+146	+116	
45	NORM462	TEMANIA GASKIN G555	+1.1	-1.4	-2.4	+0.8	+41	+75	+103	+74	+21	-1.7	-0.2	+67	+5.3	+0.3	-1.0	-2.0	+3.9	+4.0	+97	+91	+108	+95	
46	NORM766	EF COMPLEMENT	+2.8	+3.2	-1.7	+1.1	+43	+80	+101	+64	+22	+1.4	-4.4	+64	+6.8	+0.2	+0.0	-0.1	+1.9	-7.0	+113	+111	+112	+114	
47	NORM769	GAR PROPHET	-0.6	-0.2	-0.3	+3.7	+54	+94	+119	+81	+22	+1.7	-5.1	+70	+9.4	-0.1	+0.0	+0.0	+3.8	-1.0	+142	+126	+162	+132	
48	NORM834	RENNYLEA C510	+2.9	+2.2	-4.5	+1.4	+36	+75	+93	+39	+25	+3.7	-6.6	+56	+11.6	+2.1	+1.7	+0.3	+3.3	+0.0	+141	+126	+155	+132	
49	NORM875	RENNYLEA J178	+2.8	+2.3	-4.9	+2.2	+44	+85	+116	+74	+21	+3.6	-6.3	+58	+6.7	-0.8	-1.9	+0.5	+3.7	-12.0	+150	+127	+177	+136	
50	NORM931	EF COMPLEMENT	+2.5	+3.3	-3.2	+2.3	+46	+90	+117	+94	+23	+1.1	-4.2	+76	+5.6	+0.0	-0.1	-0.3	+2.6	-2.0	+128	+117	+138	+123	
51	NORM974	VAR GENERATION 2100	+2.1	+2.9	-4.1	+2.8	+47	+89	+113	+88	+21	+3.2	-5.0	+66	+8.2	-0.2	-1.0	+1.3	+2.5	+7.0	+138	+127	+151	+130	
52	NORM1118	VAR GENERATION 2100	+1.1	+2.6	-2.7	+3.1	+47	+93	+115	+96	+19	+3.8	-6.1	+71	+6.1	-0.1	-1.3	+0.5	+2.9	+14.0	+137	+125	+156	+127	
53	NORM1125	RENNYLEA K1000	-1.6	-0.3	-6.0	+3.4	+41	+83	+114	+80	+23	+1.8	-3.4	+63	+7.3	+1.0	-0.5	-0.3	+3.1	+1.0	+121	+106	+135	+115	
54	NORM1175	RENNYLEA J554	+0.8	+1.5	-2.3	+2.0	+48	+89	+114	+77	+27	+3.0	-3.6	+63	+13.6	+1.6	+0.3	+1.7	+1.8	+4.0	+133	+125	+135	+132	
55	NORM422	SYDGEN TRUST 6228	+3.7	+4.7	-8.3	+4.6	+57	+97	+129	+134	+10	+2.6	-6.3	+77	+0.5	+0.1	-1.1	-0.9	+2.5	-6.0	+130	+116	+146	+122	
56	NORM454	TEMANIA JASHAWN J618	+1.1	-0.1	-2.7	+5.5	+49	+87	+122	+112	+12	-0.4	-4.6	+69	+8.1	+1.2	+1.5	-1.5	+3.7	+0.0	+136	+111	+157	+126	
57	NORM731	RENNYLEA H556	-5.5	-0.3	-2.2	+5.2	+45	+85	+105	+72	+16	+1.2	-5.3	+58	+6.3	-0.2	-1.1	-0.1	+4.2	+11.0	+124	+111	+149	+110	
58	NORM733	STERITA PARK BLACK JACK 231	-2.4	+0.5	0.1	+5.9	+59	+95	+120	+85	+18	+3.0	-6.8	+63	+11.5	+0.1	-0.8	+2.1	+1.5	+1.0	+136	+127	+140	+133	
59	NORM824	STERITA PARK BLACK JACK 231	-2.4	+0.4	-0.5	+7.4	+56	+96	+135	+109	+16	+1.2	-3.1	+68	+13.1	-1.9	-3.1	+3.1	+1.3	-9.0	+139	+123	+148	+135	
60	NORM826	TEMANIA JASHAWN J618	-1.6	-0.5	-3.3	+6.0	+54	+96	+133	+116	+16	+2.5	-4.9	+75	+11.1	+0.8	-0.3	+0.9	+2.6	+5.0	+144	+121	+162	+136	
61	NORM853	RENNYLEA C510	-1.2	+1.0	-2.5	+7.8	+59	+109	+153	+126	+22	+3.3	-3.1	+85	+9.3	-2.6	-3.8	+1.8	+2.8	-2.0	+155	+130	+182	+143	
62	NORM890	RENNYLEA H556	-0.5	+3.3	-4.1	+5.4	+45	+83	+106	+103	+18	+4.2	-6.3	+62	+9.2	-1.1	-0.4	+1.3	+3.7	-10.0	+143	+125	+171	+127	
63	NORM980	RENNYLEA H708	-3.9	-3.3	-1.1	+4.3	+40	+80	+102	+76	+19	+1.5	-3.9	+57	+10.1	-0.4	-1.3	+1.1	+4.1	-5.0	+128	+114	+154	+114	
64	NORM1110	STERITA PARK BLACK JACK 231	-2.8	-1.6	-2.8	+4.7	+52	+101	+126	+89	+17	+1.6	-5.8	+69	+12.1	+1.0	+0.8	+1.2	+2.0	-3.0	+144	+130	+153	+139	
65	NORM441	TEMANIA GASKIN G555	+0.1	-2.0	-3.1	+2.2	+42	+77	+108	+86	+18	+0.6	-1.0	+64	+4.5	-0.2	-0.4	-1.6	+4.4	+3.0	+109	+96	+129	+102	
66	NORM455	TEMANIA JASHAWN J618	-0.6	-0.7	-1.0	+4.1	+46	+78	+100	+84	+17	+0.3	-5.2	+59	+6.2	+0.6	+1.3	-1.9	+4.0	+0.0	+114	+102	+129	+105	
Breed Average EBVs for 2016 born calves			+0.2	+0.3	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.7	+4.0	+110	+106	+115	+109

creating your future in beef

Top 10% EBVs & Indicies

Top 5% EBVs & Indicies

MCW less than 600 day growth

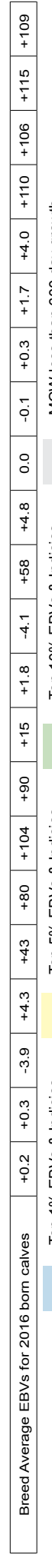
21.

Based on results from January 2018 Group Breedplan

EBV QUICK REFERENCE FOR RENNYLEA ANGUS 2018 AUTUMN BULL SALE

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	Milk	Scrotal Size	Ema	Rib Fat	Rump Fat	RBY%	IMF%	Ductility	Abi	Dom	Hvy Grain	Hvy Grass			
67	NORM536	CONNEALY EARNAN 076E	-7.3	-3.1	0.9	+6.5	+51	+98	+125	+119	+12	+2.4	-4.8	+69	+2.8	+1.1	+1.2	-1.9	+2.6	-2.0	+101	+92	+110	+97	
68	NORM566	RENNYLEA H434	-1.9	-0.8	-1.2	+7.9	+57	+96	+134	+113	+20	+5.7	-7.2	+78	+2.8	-0.7	-0.8	+0.1	+3.6	+5.0	+144	+118	+173	+129	
69	NORM751	RENNYLEA H676	+0.7	-0.5	-2.2	+1.3	+36	+70	+90	+51	+19	+1.2	-4.0	+47	+14.3	+0.3	-1.0	+1.1	+4.0	+14.0	+134	+120	+156	+123	
70	NORM758	STERITA PARK BLACK JACK 231	-0.2	+1.4	-0.2	+3.8	+51	+91	+111	+63	+19	+0.4	-5.2	+60	+10.4	-0.4	-1.5	+0.5	+3.2	+8.0	+137	+127	+152	+129	
71	NORM817	RENNYLEA H556	-0.5	+3.2	-6.9	+4.1	+44	+74	+95	+75	+19	+1.1	-5.1	+52	+10.6	-0.1	-1.1	+1.2	+3.3	+12.0	+127	+117	+144	+117	
72	NORM1056	MATAURI REALITY 839	+3.7	+4.0	-4.1	+3.2	+38	+75	+89	+75	+9	+3.8	-5.1	+48	+5.7	+2.7	+2.2	-1.0	+3.8	+14.0	+125	+117	+143	+115	
73	NORM1075	V A R GENERATION 2100	-1.3	-0.8	-2.0	+3.8	+42	+79	+100	+61	+24	+2.9	-6.3	+65	+10.9	+1.4	+0.0	+1.7	+1.3	+1.7	+14.0	+120	+113	+122	+117
74	NORM1216	RENNYLEA H676	-3.0	-0.1	-3.9	+6.4	+59	+104	+137	+106	+23	+4.2	-4.3	+72	+16.1	-0.9	-1.1	+3.5	+2.2	+7.0	+160	+140	+177	+151	
75	NORM627	RENNYLEA H676	+1.8	+2.5	-7.0	+2.4	+43	+77	+98	+63	+18	+2.8	-5.7	+53	+18.3	+0.0	-0.7	+3.4	+2.0	+16.0	+149	+137	+159	+143	
76	NORM630	EF COMPLEMENT	+2.3	+3.3	-5.2	+4.0	+51	+92	+115	+94	+16	+1.1	-5.2	+74	+10.9	-0.5	-1.3	+1.4	+2.8	+8.0	+146	+134	+164	+137	
77	NORM654	RENNYLEA G420	+2.7	+3.0	-4.7	+6.6	+53	+97	+124	+93	+17	+0.9	-6.1	+75	+7.8	+0.0	-1.1	+0.5	+2.3	-11.0	+143	+129	+157	+135	
78	NORM708	RENNYLEA G420	+4.3	+3.5	-5.4	+5.3	+54	+100	+135	+112	+20	+2.7	-8.2	+76	+3.5	+1.3	+0.7	-0.7	+3.2	-6.0	+158	+130	+183	+144	
79	NORM728	RENNYLEA K178	-0.2	+1.8	-2.5	+4.0	+42	+77	+107	+86	+15	+2.1	-3.5	+59	+9.1	-1.5	-1.3	+1.2	+2.2	-7.0	+121	+110	+130	+116	
80	NORM730	RENNYLEA H556	-2.6	+1.6	-1.9	+4.2	+47	+80	+111	+94	+22	+3.6	-5.1	+63	+9.5	+0.3	-0.7	+0.7	+4.3	+5.0	+138	+115	+167	+123	
81	NORM1201	RENNYLEA G255	-2.2	-3.0	0.9	+5.7	+52	+88	+122	+104	+16	+1.0	-2.9	+72	+6.3	-1.1	-3.6	+0.2	+3.5	-4.0	+118	+104	+140	+109	
82	NORM406	ARDROSSAN HONOUR H255	+2.4	+2.7	-9.3	+5.7	+47	+80	+117	+121	+14	+2.2	-5.6	+62	+4.5	+0.5	-0.2	-0.3	+4.0	+3.0	+140	+113	+171	+125	
83	NORM469	EF COMPLEMENT	+3.1	+3.0	-7.2	+5.7	+62	+114	+157	+134	+21	+2.1	-4.6	+96	+8.9	-2.3	-2.9	+2.0	+1.7	+9.0	+163	+139	+181	+155	
84	NORM622	ARDROSSAN HONOUR H255	+3.3	+2.8	-6.2	+2.6	+42	+73	+95	+82	+14	+1.5	-3.2	+50	+5.6	+0.4	-0.2	+0.5	+2.1	-14.0	+107	+107	+110	+107	
85	NORM740	RENNYLEA K163	+2.0	+0.7	-4.7	+3.6	+40	+70	+92	+90	+12	+2.1	-5.4	+57	+12.0	+1.5	+0.7	+0.0	+3.6	+4.0	+127	+112	+146	+117	
86	NORM796	RENNYLEA G255	+0.8	+0.4	-7.8	-0.4	+38	+81	+107	+78	+22	+1.2	-3.7	+69	+6.2	+2.2	-0.1	-1.3	+4.2	+2.0	+126	+110	+148	+116	
87	NORM963	CONNEALY EARNAN 076E	-1.3	+1.5	-5.5	+1.4	+42	+78	+97	+61	+17	+0.6	-4.8	+55	+5.7	+1.8	+0.4	-1.3	+2.6	+1.0	+104	+101	+105	+103	
88	NORM1091	RENNYLEA K907	+4.5	+3.4	-4.7	+2.3	+46	+87	+109	+67	+23	+1.6	-9.4	+66	+7.9	+3.0	+2.6	-1.4	+3.6	-9.0	+151	+128	+169	+139	

Animals with EBVs highlighted with blue shading are in the top 1% of the Angus breed, with yellow shading are in the top 5% of the Angus breed and with green shading are in the top 10% of the Angus breed in Australia for that trait, relative to all calves born in 2016, with the exception of mature cow weight. MCW is highlighted where it is less than the 600 day Growth.



37 RENNYLEA M601 (APR)(AI)

USA14543651 SCHURRTOP REALITY X723
 Sire: NZE14647008839 MATAURI REALITY 839
 NZE14647106663 MATAURI 06663

NORE11 RENNYLEA EDMUND E11
 Dam: NORK897 RENNYLEA K897
 NORE563 RENNYLEA E563

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	5	5	38	4	2

January 2018 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.	+5.4	+4.9	-11.4	+3.4	+48	+90	+117	+91	+14	+2.6	-4.6	+62	+10.6	+4.6	+3.8	-0.7	+2.5	-1.0	+142	+126	+148	+139	
Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics																								

NHFU, AMFU, DDFU, CAFU

NOTES: A moderate, thick, quiet, well muscled (B-) Reality son with good structure. Heaps of calving ease and fat, and EMA = 10.6. Top 1% both Calving Ease Direct and Maternal, Gestation Length, EMA, Rib & Rump Fat, Heavy Grass Index. Top 5% Angus Breeding and Domestic Indicies.

38 RENNYLEA M689 (APR)(AI)

NORC574 RENNYLEA C574
 Sire: NORH556 RENNYLEA H556
 NORF909 RENNYLEA F909

NORG420 RENNYLEA G420
 Dam: NORK1212 RENNYLEA EISA ERICA K1212
 NORF660 RENNYLEA EISA ERICA F660

	U	F	R	L	T	W	SHEATH	TEMP.
	6	6	6	6	6	42	5	2

Born: 29/07/2016
 Society Ident.: NORM689
 Brand: R in Circle M689

39 RENNYLEA M707 (APR)(AI)

NORC511 RENNYLEA C511
 Sire: NORH676 RENNYLEA H676
 NORE176 RENNYLEA E176

NORG255 RENNYLEA G255
 Dam: NORK648 RENNYLEA K648
 NORH834 RENNYLEA H834

	U	F	R	L	T	W	SHEATH	TEMP.
	7	6	6	5	5	37	5	1

Born: 30/07/2016
 Society Ident.: NORM707
 Brand: R in Circle M707

40 RENNYLEA M840 (APR)(AI)

VTMB1 TEMANIA BERKLEY B1
 Sire: VTMJ618 TEMANIA JASHAWN J618
 VTME493 TEMANIA BARUNAH E493

NORD443 RENNYLEA D443
 Dam: NORJ1148 RENNYLEA J1148
 NORE353 RENNYLEA E353

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

Born: 08/08/2016
 Society Ident.: NORM840
 Brand: R in Circle M840

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

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	+1.0	-4.8	+3.2	+47	+83	+118	+114	+13	+0.9	-3.3	+69	+10.1	+0.7	+0.3	-0.5	+2.9	+7.0	+128	+109	+141	+123	
Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics																								

NHFU, AMFU, DDF, CAFU

NOTES: A quiet and sound heifer bull with growth, calving ease and carcase. Top 1% EMA.

81 RENNYLEA M1201 (APR)

Born: 02/09/2016
 Society Ident.: NORM1201
 Brand: R in Circle M1201

BNAD145 TUWHARETOA REGENT D145
Sire: NORG255 RENNYLEA G255
 NORC490 RENNYLEA C490

VLYZ191 LAWSONS DINKY-DI Z191
Dam: BNAE44 TUWHARETOA E44
 BNAC121 TUWHARETOA C121

						SHEATH	TEMP.
	6	6	6	5	6	40	5
	62%	51%	74%	75%	72%	60%	60%
Traits Observed:	CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics						

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

NHFU, AMFU, DDC, CAFU

NOTES: Another attractive G255 cow bull here, he's well muscled and has a great temperament. Top 5% IMF. Top 10% 200 Day Wt, Carcase Wt.

82 RENNYLEA M406 (AI)

Born: 24/07/2016
 Society Ident.: NORM406
 Brand: R in Circle M406

NORE11 RENNYLEA EDMUND E11
Sire: NAQH255 ARDROSSAN HONOUR H255
 NAQD17 ADROSSAN WILCOOLA D17

VTMB1 TEMANIA BERKLEY B1
Dam: NORK510 RENNYLEA K510
 NORG322 RENNYLEA G322

						SHEATH	TEMP.
	6	6	6	5	5	37	4
	61%	50%	85%	75%	71%	70%	71%
Traits Observed:	GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics						

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

NHFU, AMFU, DDF, CAFU

NOTES: Good feet and sheath. A very quiet cow bull with plenty of marbling. Top 1% IMF. Top 5% Gestation Length, Angus Breeding and Heavy Grain Indices.

83 RENNYLEA M469 (AI)

Born: 05/08/2016
 Society Ident.: NORM469
 Brand: R in Circle M469

USA14686137 BASIN FRANCHISE P142
Sire: USA16198796 EF COMPLEMENT
 USA15452880 EF EVERELDA ENTENSE 611

NORG313 RENNYLEA G313
Dam: NORJ537 RENNYLEA J537
 NORG395 RENNYLEA G395

						SHEATH	TEMP.
	6	6	5	5	6	41	5
	61%	51%	84%	74%	70%	69%	69%
Traits Observed:	GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics						

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: A big, long cow bull with plenty of growth and muscle. Excellent temperament and Heavy Grain Index = \$181. Top 1% 200, 400, 600 Day Wts, Carcase Wt, All Indicies. Top 5% EMA, Retail Beef Yield. Top 10% Calving Ease Maternal, Gestation Length.

84 RENNYLEA M622 (APR)(AI)

Born: 24/07/2016
 Society Ident.: NORM622
 Brand: R in Circle M622

NORE11 RENNYLEA EDMUND E11
Sire: NAQH255 ARDROSSAN HONOUR H255
 NAQD17 ADROSSAN WILCOOLA D17

NORF266 RENNYLEA F266
Dam: NORK591 RENNYLEA K591
 NORF242 RENNYLEA F242

						SHEATH	TEMP.
	6	6	6	6	4	38	4
	61%	49%	85%	74%	71%	70%	70%
Traits Observed:	GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics						

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC,Genomics

NHFU, AMFU, DDFU, CAFU

NOTES: Sound and quiet heifer bull. Top 10% Calving Ease Direct.

Society Ident.	Sire Name	Lot Numbers
NORH556	RENNYLEA H556	3,4,6,15,25,26,28,31,32,38,57,62,71,80
NZE14647008839	MATAURI REALITY 839	1,2,5,21,30,37,72
USA16198796	EF COMPLEMENT	35,42,46,50,76,83
SPLJ231	STERITA PARK BLACK JACK 231	7,13,58,59,64,70
VTMJ618	TEMANIA JASHAWN J618	11,16,40,56,60,66
NORC510	RENNYLEA C510	12,14,41,48,61
NAQH255	ARDROSSAN HONOUR H255	22,44,82,84
USA16969555	CONNEALY EARNAN 076E	19,36,67,87
NORG255	RENNYLEA G255	8,17,81,86
NORG420	RENNYLEA G420	20,29,77,78
NORH676	RENNYLEA H676	39,69,74,75
VTMG555	TEMANIA GASKIN G555	27,45,65
USA17171587	V A R GENERATION 2100	51,52,73
NORH434	RENNYLEA H434	18,68
NORH708	RENNYLEA H708	24,63
NORJ178	RENNYLEA J178	23,49
NORJ554	RENNYLEA J554	43,54
NORK1000	RENNYLEA K1000	10,53
NORK178	RENNYLEA K178	34,79
NORK907	RENNYLEA K907	9,88
USA16295688	GAR PROPHET	47
NORG317	RENNYLEA G317	33
NORK163	RENNYLEA K163	85
USA15354674	SYDGEN TRUST 6228	55

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 2016 and with an accuracy of at least 80% for the trait. Trait leaders for Birth Wt. must also be in the top 50% for 200 Day Wt., 400 Day Wt. or 600 Day Wt. EBVs.

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:

The bulls in this catalogue were filmed for the web based clips on the 6th February, 2018. 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 effectively ‘slowed down’ the regular mail. It now takes up to 4 weeks for some distant clients to receive their catalogue. Hence 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 submission point. They are meticulously recorded and highly accurate.

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 DNA, i50k test
- ✓ Those with known recessive gene frequency > 5%, are tested
- ✓ DNA has been measured for production traits with the i50k SNP test, and incorporated into their EBV's through single step
- ✓ 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
- ✓ Rennylea is a JBAS8 herd and bulls are eligible for entry to all states
- ✓ Tested negative for persistently infected pestivirus, BVDV, & vaccinated
- ✓ Vaccinated for 5-in-1 and vibriosis
- ✓ They are 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, sometimes in conjunction with other bull sales
- ✓ Our product is guaranteed, follow the guidelines in the catalogue.

