

## HAZELDEAN

LITCHFIELD

EST 1865



## Hazeldean Spring Bull Sale

141 Performance Bulls Thursday 7th September Hazeldean, Cooma, NSW

Open Day Friday 1st September

2023



## Hazeldean Spring Bull Sale 2023

We welcome you to our 2023 Spring Bull Sale. Our catalogue is comprehensive and detailed providing you with as much detail as possible to aid your selection. Photos and videos will be available on AuctionsPlus and inspections welcome at any time.

- ★ Free delivery in VIC and NSW
- Super sound; featuring sons of leading Hazeldean sires
- ★ Superior carcase and fertility
- ★ Excellent temperaments

## \*\*OPEN DAY FRIDAY 1st SEPTEMBER\*\*

Bulls will be available for inspection from 10am - 2pm



We will have a catch up dinner at the Alpine hotel in Cooma the night before the sale from 6.30pm. Please contact Jenni for bookings 0264535555

## Hazeldean Spring Bull Sale

## **\*OPEN DAY FRIDAY 1ST SEPTEMBER**

## SALE DAY THURSDAY 7TH SEPTEMBER ON PROPERTY HAZELDEAN, COOMA, NSW Commencing at 1pm

Inspection from 10.00am on sale day

## **Enquiries:**

Ed Bradley: 0412 298 546 Bea Litchfield: 0427 933 103

Hazeldean Office: 02 6453 5555

admin@hazeldean.com.au

## **Selling Agents:**

**Nutrien Stud Stock** 

Tim Woodham 0436 015 115 Damo Roach 0427 253 250 Gary Evans 0400 356 484



## Phone Bidding

Tim Woodham 0436 015 115

## 141 Performance Bulls



Account: Hazeldean Pty Ltd ACN 000 012 760 ABN 33 000 012 760

## **Bull Deliveries**

Hazeldean offers free delivery to all parts of NSW and VIC. Outside these states we will get your bull to the nearest major centre.

## Catering

Lunch will be available prior to sale courtesy Cooma Pony Club. Please stay on for refreshments after the sale.

## **Agent Rebate**

A 2% rebate is offered to outside agents attending the sale to introduce and assist buyers.

To qualify, agents must:

- Introduce the client by email24 hours prior to the sale; admin@hazeldean.com.au
- attend the sale with the client



## Sale will be interfaced with AuctionsPlus.

Videos & photos on-line 10 days prior to sale plus final weights at: www.hazeldean.com.au & www.auctionsplus.com.au

Register on-line prior to the sale @ www.hazeldean.com.au and we will have your bid card ready for you on the day

## Sale Day Safety

Visitors enter the pens at their own risk. Children under 16 years are not permitted to enter the pens unless supervised at all times.

All care is taken to ensure livestock pose minimum threat to us and our clients. However, we cannot predict nor guarantee their behaviour. All sale bulls have been assessed for temperament and are quiet to handle under normal circumstances. Sale day places bulls under stresses that are foreign to their normal routine. They are not used to having a crowd of people around them and so the behaviour of even the quietest bull under normal circumstances can be unpredictable. Bulls may also fight in the pens and at these times they are oblivious to people who may be in their way. Do not put pressure on the bulls in the yards and do not enter the yards unless you need to. If you would like assistance with inspections, please ask any Hazeldean staff member or agent assisting with the sale.

## Be sure of a catalogue – Bring this one with you



## Welcome to Hazeldean

Dear Cattlebreeders,

Welcome to the 2023 Hazeldean Angus Spring Bull Sale, our final auction bull sale of the year. We're looking forward to catching up and presenting to you a great line up of top quality Angus bulls.

At Hazeldean, we understand the importance of commercial relevance in the beef industry. That's why we've carefully produced this team of bulls that are not only impressive on paper but also bring tangible benefits to your commercial operation. We know that profitability is key, and our bulls are bred to deliver just that.

Our team is constantly working to identify sires with superior growth rates, exceptional calving ease, fertility and outstanding carcass traits. We understand that these factors directly impact your bottom line, and we're committed to helping you achieve maximum returns on your investment. Whether you're focused on producing premium quality beef or looking to enhance your herd's productivity, we've got you covered. IMF performance is continually increasing in demand and we are pleased to offer 12 young sires who are +4.5 or better with 61 bulls ranking in the top 30% of the breed for IMF.

But it's not just about the numbers. We also prioritize structural soundness, temperament, and overall longevity. That's why our bulls are raised in practical environments, allowing them to develop the resilience and adaptability necessary to succeed in any commercial setting. Our commitment to structural soundness is reflected in the EBVs with 82% of the catalogue being above breed average for claw set.

The team has been raised predominantly on pasture with a short stint on grazing crops in the last couple of months leading up to the sale. The are not over fat but fit, healthy and ready to work. We are very pleased with the quality of the bulls on offer, both from a performance and phenotypic perspective. We also take great pride in the impeccable temperaments of our cattle. Our bulls have been bred and managed to have docile personalities, making them easy to handle and work with. 91 of the bulls in the draft are above breed average for docility EBV.

We will hold an Open Day on Friday the 1st of September to accommodate anyone who would prefer to inspect the bulls without the added pressure of sale day or cannot make the sale on the 7th of September. Please get in touch with us if you have any questions or would like assistance with your sire selection.

Best regards, Bea, Ed, Jim and Libby and the Hazeldean Team



## A note on methane and ruminants...

Much has been written and said about methane and the contribution of cattle to climate change. In some countries, notably The Netherlands and New Zealand, methane taxes have been imposed on cattle producers and moves are afoot to do the same thing here.

An advertisement appeared in a recent issue of The Australian newspaper titled The Methane Myth. It was placed in the paper by the Climate Study Group and exposed the misinformation the community are continually fed about methane and therefore the beef industry and its misplaced culpability as a major cause of climate change.

Methane has not seen the steady increase in concentration in the atmosphere as has CO<sub>2</sub>. In fact from 1985 to 2000 global methane concentrations dropped, then went up and down a bit before peaking in 2022 – a result of the global COVID pandemic. Overall, methane has been growing in the atmosphere at a rate 265 times slower than the growth of CO<sub>2</sub> and concentrations have been erratic.

To be clear - the issue of climate change is not because of beef cattle but because of a steady increase in the burning of fossil fuels throughout the world since the industrial revolution.

Cattle producers are being asked to pay a heavy price for a problem they did not create.

Global cattle numbers fell from 2012 to 2022 by about 60 million head. In Australia, we have never reached the peak numbers that occurred in the early 1970's. This is because cattle numbers have a natural 'brake' - a result of the finite carrying capacity of beef properties and the regular intervention of drought forcing beef producers to dramatically reduce numbers. A fact of life all beef producers are acutely aware of.

On top of this there is more and more evidence confirming cattle are in fact not part of the problem but part of the solution to high greenhouse gas levels. The interaction of life both above and below ground (the conversion of raw materials through microbial activity and the action of ruminants) benefits the world's ecosystem generally and has been a very poorly understood phenomenon only recently receiving the attention it deserves.

In Matthew Evans book 'Soil' he states "Ruminants evolved in the presence of microbes and have been around a very long time (they started outcompeting other herbivores 20 million years ago), so the soil biome and the ruminants have co-evolved. Its hardly surprising then, that the bacteria in the soil underneath where the cow is burping are busy converting that methane into more harmless components." Evans goes on to say "While it is a hard area to research, and its very early days, it seems the methane eating bacterial colony expands when there is more methane directly above the soil and that ruminant grazed pastures can support more methane eating microbes."

Interestingly we had first hand experience of this through our association with Sydney University's Faculty of Agriculture and its involvement with Coolringdon at Cooma. Some years ago then Faculty Dean, Professor Mark Adams, discovered a similar aspect of co-operation between soil, ruminants and microbes and it was a great shame his early work was not allowed to be confirmed through further field work as originally planned. We have much to be proud of as beef producers using ruminants to harvest and process grass for food production. It is the only system that can convert otherwise indigestible cellulose to a product that humans can then consume. There are vast areas in the world good at growing grass but unsuitable for growing crops. Utilising ruminants in these areas to convert something we can't eat to something we can seems to make a lot sense particularly if as part of the process we help reduce greenhouse gases.

The problem we have is convincing people in the world who are unable to grasp or acknowledge this fundamental truth or have been brainwashed to think otherwise.



## **Proven Genetic Performance**

## SELECT from a herd bred under commercial conditions.

Hazeldean cattle are bred under commercial conditions and share their paddocks with sheep. The main breeding herd is located in the foothills of the Snowy Mountains with long cold winters, severe frost and a late spring. Hazeldean females are expected to re- breed before the Spring flush and as such are selected for high fertility under low nutrition levels. They are well-known for their hardiness and ability to thrive. Their hardiness suits northern conditions also where animals must work in the heat and be capable of storing energy quickly as body fat and not fall in a heap after calving. With experience in the south and the north we know these are the sort of cattle that will perform in both environments.

## INVEST in a cow herd with TRUE depth of breeding

The bulls bred at Hazeldean come from a 3500 strong female herd with unequalled depth of breeding spanning 60 years. Hazeldean cattle breed true to type and reflect their breeding heritage with uniform high performing calves that achieve premiums in all markets.

## **BOOST your herd's fertility**

Hazeldean Angus are renowned for high fertility, and good mothering to give consistent and superior reproductive performance. Selection pressure on females to breed a live calf every year from 2 years of age is strict and any female who fails to do so for any reason is "out".

## **ACHIEVE** higher prices at the saleyards.

Hazeldean blood animals command higher prices at market and are sought after by feedlotters and backgrounders.





## **Hazeldean Breeding and Management**

Established in 1927, Hazeldean Angus is part of Hazeldean Pty Ltd, a pastoral enterprise owned and operated by the Litchfield family of Cooma, NSW since 1865. Hazeldean provides the beef industry with large numbers of high quality, high performing stud and commercial Angus bulls. Seedstock and commercial beef production has been Hazeldean's business for over 150 years. The company understands genetics and what's important to run a successful commercial beef cattle operation.

The Hazeldean herd consists of 3500 commercial, APR and stud cattle, which are bred and grazed on the Monaro in southern NSW. Hazeldean cattle are renowned as being "good doing", hardy cattle that will thrive in any climate. The female herd has a reputation of exceptional fertility, lower than average birth weights, excellent calving ease, teamed with high growth and above average carcase.

Hazeldean's core business is providing functional, profitable bulls to the commercial beef industry and this means first of all maximizing the number of pregnancies and the number of live calves hitting the ground, building on that base rapid growth rates and on top of that superior carcase data. This is the basis of any successful breeding enterprise.

Hazeldean selects for quiet temperament in their breeding program and sire selection and their cattle have an enviable reputation of being exceptionally quiet and easy to manage. This shows in the docility EBV's of Hazeldean cattle. Temperament is highly heritable, it affects carcase quality, growth rate, and handling — any animal that shows bad temperament is culled.

## **Stud & Performance History**

The Hazeldean Angus herd was established in 1927, replacing a herd of primarily shorthorn cattle that had run on the property for many years. In 1952 the stud was founded with the purchase of in-calf heifers from six New Zealand studs. These heifers were specially selected for scale, length and docile temperament – traits that still remain important to the stud 60 years later. As the commercial herd was of a very high standard and as a means to fully utilize the foundation sire "Wallah Ottoman", a selection of top grade commercial females were selected to join the bull-producing herd. The strength of the Hazeldean herd has always been its ability to produce large numbers of high performing bulls with emphasis always on commercial reality.

In 1960 Hazeldean became one of the first beef seedstock producers anywhere in the world to embrace the concept of Performance testing and has continued to use accurate measured production in its selection and breeding programmes ever since. Hazeldean was the first beef herd in Australia to trial Breedplan and was later chosen as the site of the national launch in 1985. Hazeldean Angus is involved in carcase and feedlot performance trials and sire progeny testing programmes to identify the leading sires for profitability to the industry.

**Bull Sales** Around 500 bulls are sold each year by auction at selling centres located at "Hazeldean", Cooma, NSW (May & Sept), Drillham QLD (August) and Tamworth, NSW (August).

**Female Sales** Commercial females and select registered females are sold on-property at Hazeldean's annual Female Sale in Cooma in May.

**Semen Sales** Semen is available from Hazeldean's top sires. Contact Hazeldean or view our website www.hazeldean.com.au





## **Hazeldean Breeding and Management**

## **Management & Breeding Programme**

The Hazeldean properties are extensive grazing properties suited to commercial beef production. The Hazeldean herd is run under strict commercial conditions with stud cows sharing their paddocks with sheep and only receiving supplementary feeding in drought. Hazeldean sources the most proven and high performing Angus sires and multiplies these genetics throughout the herd using their comprehensive (AI) and (ET) programme. Elite Hazeldean cows are flushed and used as donors in the ET programme.

The provision of bulls by a seedstock breeder to a commercial breeder must do five things. They are, in order of importance, as follows:

- 1. Serve cows effectively and efficiently so that the number of pregnancies in your herd is as high as it can be over a 6 week joining.
- 2. Produce daughters that are fertile at an early age, able to calve unassisted at 2 years of age and breed back every year thereafter.
- 3. Sire calves that grow quickly to reach maximum liveweight at the turnoff time targeted by the breeder.
- 4. Have sufficient constitution and athleticism to survive and breed effectively for a number of years.
- 5. Sire calves with valuable carcases that maximise returns to the breeder and the processor for each kilogram of beef produced.

It is vital that these targets are met in this order for beef producers to make money out of beef cattle and this is the focus of the Hazeldean program.



Proven Genetic Power



## **Purchasing a bull from Hazeldean**

## Health

- ✓ Bulls are vaccinated for Pestivirus, Vibriosis and 7in1
- ✓ The Hazeldean herd maintains a JBAS 8 score.
- ✓ All sale bulls are thoroughly assessed by a bull fertility technician prior to sale which includes a full examination of reproductive organs, and semen tested. Animals displaying faults likely to interfere with a normal productive life are culled.

## **Fertility**

We recommend that you organise a pre-mating bull examination at least 6 weeks prior to joining to ensure that your bulls are in the best of health and capable of producing pregnancies. The procedure should include a serving ability test where the bull is observed serving a cow/heifer.

## Structural integrity

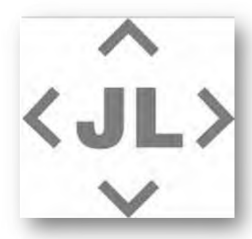
Hazeldean has an uncompromising approach to structural assessment. All Hazeldean bulls and females are annually assessed and those failing the assessment are culled. Before catalouging, each animal is inspected by an independent assessor to ensure a high standard of structural correctness, particularly with regard to conformation, shoulders, legs and feet. (See Beef Class Structural Assessment System). Only animals that pass this rigorous inspection are entered for sale. No animal has received treatment to their feet.

## Temperament

All bulls have been assessed for temperament. Any animals displaying aggressive or dangerous behaviour is culled immediately.

## **Semen Terms & Conditions**

Hazeldean retains semen rights on all bulls unless otherwise agreed upon, according to Hazeldean Semen Terms and Conditions. See back of catalogue for details.



Bulls are freeze branded on the near side rump with the Hazeldean brand and their number.

## Our Guarantee and Replacements, Refunds, Credits

Although we do our very best to ensure every bull we catalogue sees out many years of good service, occasionally premature breakdowns occur. In this event we guarantee unconditionally all bulls for 12 months from purchase and further if poor reproduction results from a genetic defect we were unaware of pre-sale. Our policy is to look after the people who look after us so if there is a problem please let us know. To resolve the issue of a bull breakdown we will work with you to achieve the best outcome for your breeding enterprise. In the instance of a bull breaking down during the breeding season we will endeavour to find a replacement and get him to you ASAP. If you are able to cover the breakdown with a spare, then we will either offer a replacement at a later date or issue a credit equivalent to the purchase price of the original bull that you can use at a future sale.

## **Animal Health**

Although Hazeldean employs best practice procedures in livestock husbandry and does its best to ensure every animal catalogued for sale is free from disease, internal parasites and external parasites, it does not guarantee that any sale animal is free of disease, internal parasites or external parasites.



## **Beef Class Structural Assessment System**

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability.

Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds which have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on affect of structural improvement throughout all sectors of the beef cattle industry.

Liam Cardile of 'BEEFXCEL' structurally assesses many of the leading seedstock herds in Australia. 'BEEFXCEL' is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by 'BEEFXCEL' is recognised throughout the industry as Liam is a fully INDEPENDENT assessor.

## **Hazeldean Structural Program**

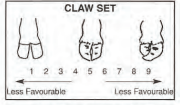
The Hazeldean Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft.

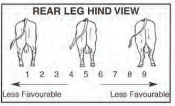
The Hazeldean sale bulls were assessed by Liam Cardile of BEEFXCEL. In addition to annual bull assessments, Hazeldean has recently completed a full female herd assessment program. An ongoing program of assessing first calving females during lactation also helps to further strengthen the structural soundness of the entire Hazeldean breeding herd.

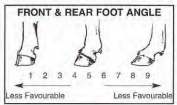
## How to use The Beef Class Structural Assessment System

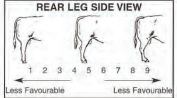
The Beef Class Structural Assessment System uses a 1-9 scoring system

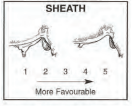
- A score of 5 is ideal. (Note: Temperament Score of 1 is preferable)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most 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 closely before purchasing.
- A score of 1 or 9 should not be catalogued and are considered culls.

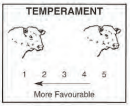
















Liam Cardile – Beef Xcel – 0409 572 570



## Looking after your new Hazeldean bull

Bulls are like us. Some settle easily in to a new location - others don't. Here are a few pointers to help your new bull/s settle in.

Bulls are social animals and there is a hierarchy within each mob. Usually we have around 4 mobs of bulls for any one sale. If bulls are purchased from different mobs and put together they will very likely fight to sort out who's "boss". If you buy more than one bull, find out from us at the end of the sale what mobs are represented in your purchases and we can tell you whether you are likely to experience fighting when we get them home for you.

When the bull/s arrive at your home, let them settle in by leaving them in the yards overnight and observe how they are reacting to their new home. Give them fresh water and good quality hay. If they are fighting you might have to split them, depending on how serious it is. Two bulls fighting is often less of a concern than 3 bulls fighting as sometimes the third bull will broadside one of the bulls locked in battle and serious injury can result. If you have purchased only one bull, then find a mate or two for him straight away. If you have bought multiple bulls from a number of different management groups or studs it is often better to put them all together at once. Introducing new bulls into a mob one at a time can lead to the new bull being given a very hard time indeed by his contemporaries. Sometimes a young bull will team up with a bigger older bull but often it should be one or two cows or steers. Bulls left on their own are much more likely to jump or push through fences and be unsettled and once they get into the habit are hard to stop.

We do not use dogs on our cattle so your new bull might react strangely if you use a dog. In all instances read the body language of your new bull/s and take appropriate action. Sometimes this might involve a stint in the yards, other times it might be better to let them into a paddock straight away with one or two cows. The added advantage of running them with cows is that it will help them develop immunity to foreign bugs they may not have previously encountered well before the breeding season. Whatever the circumstances, do not take the view that everything will be fine because sometimes it isn't and each bull will be different. For further advice please do not hesitate to call us.

Your new bull will be up to date with vaccine and parasite treatment at the time of sale however a booster vaccination should be given annually including Vibriosis, Pestivirus and 7 in 1. These vaccinations can be given anytime to fit in with your normal management routine however 4 to 6 weeks before mating is a good time and this also gives you a chance to inspect all your bulls and establish their general soundness before the breeding season.

Prior to mating a breeding soundness evaluation of all the bulls you own is a good idea. You may wish to undertake this yourself or get a vet to do it for you. Bulls should be assessed for reproductive soundness including palpation and measuring of the testicles. Testes should be at least 32 cm in circumference and tennis ball firm, not hard or soft. They should be symmetrical and free from abnormal lumps and bumps. The epididymus at the base of the testicle should not be enlarged or irregular and the cords at the top of the testicle also free of lumps. It is a good idea to observe your bull's actual physical prowess in a serving ability test. When a bull is mounting a cow he must thrust and complete a service fully before he can be given a tick. Stand to the right and to the rear of the bull and check for corkscrew penis. Corkscrew penis is a condition where the end of the penis spirals preventing entry into the vagina. Corkscrew penis will always deviate to the right side of the cow. Also check the bull for muscle tremor, muscle wastage, lameness, favouring of one hind leg or any other indication he may be unsound. Look for other indicators - unevenly grown hind toes can be a sign of hip problems for instance.

Once your bulls have passed through all these hoops they are ready for joining however do not think that you can now take your eye off the ball (so to speak) because during joining an injury is even more likely to occur, or a long standing problem resurface, due to the workload. Inspect your bulls twice a week at close proximity. Look for the same things you observed in your pre joining check. When you have passed the first 3 weeks of joining make sure there are not large numbers of cows cycling. Even if your bull is serving well and normally there is always a small risk he may be infertile due to poor quality sperm. This may be a temporary or permanent problem. If you are in any doubt replace the bull with another.

It is important to remember that the fundamental profit driver in a beef enterprise is reproduction. It is therefore vital to spend time making sure your bulls are working properly.

During the non-breeding season DO NOT LET YOUR BULLS GET FAT!! Bulls will last longer, have fewer feet problems and will be more agile and virile generally if they are not overweight. The best mature bull paddock is often your worst paddock. Young bulls may need a better paddock as the are still growing.

At the 6 week pre joining check-up, move all bulls to better paddocks to start lifting them before mating.

If you are in any doubt as to the soundness of your bull/s, or what you should be doing or looking for, please call us.

Jim Litchfield



## **Understanding EBV's**

Group Breedplan analyses the growth and production attributes of beef cattle and provides predictions of the genetic merit of individual animals called Estimated Breeding Values (EBV's).

Breedplan is logical and straight forward and provides the only solution to the otherwise impossible task of weighing up individual bull performance and adjusting for pedigree and the performance of brothers and sisters. It gives the correct weighting to all available information and then gives a value and accuracy level for each trait measured. The higher the accuracy percentage, the more confidence you can have in the figure. Without any figures selection becomes guess work. EBV's are shown as +ve or -ve differences from the breed base. The average EBV's for traits change over time as the breed makes genetic progress. The breed average EBV's provide a useful benchmark for comparisons of EBV's for individual animals.

The following is a brief explanation of the figures and what to look for. Remember, all the figures are calculated from the animal's individual performance AND the performance of its relatives that have also been measured or weighed. This is important as it improves the accuracy of the predicted performance of the bull you purchase. For example, if the bull you purchased was light for birth weight, yet one of its parents was heavy at birth, there is a fair chance that some of your bull's calves will inherit the grandparent's high birth weight. Breedplan works out the likelihood of this occurring and includes it in the estimated figure. The same applies to all other measured traits.

## CALVING EASE Calving Ease (CE)

Appears on sires only and is self explanatory to a large extent. CE (DIR) is Calving Ease direct and refers to to the amount of calving difficulty you can expect from this bull directly from the cows he is joined to. CE (DTRS) is Calving Ease daughters and refers to the amount of calving difficulty you can expect from his daughters. A plus figure in both instances is good.

## **Gestation Length (GL)**

Some cattle have shorter pregnancies than normal and some longer pregnancies. As growth starts from conception, generally a bull with short gestation length EBV will sire smaller calves at birth than one with a longer gestation length EBV. It also means that the cow has more time to recover from calving to get back in calf for next year. *A negative figure here is good.* 

## Birthweight (BWT)

Birthweight generally applies mostly to those looking for a heifer bull. Generally at Hazeldean we get a little nervy when we go much above +4.5 for our own heifer joining, although some areas seem to be able to tolerate more birthweight than we can on the Monaro. Even if you are not looking for a heifer bull, keep in mind that a bull with a big birthweight will sire heifer calves and you may run into problems when his daughters calve down. In a well designed program, birthweight EBV should be able to gradually increase as the size of your heifers at 2 years of age increases through selection for improved growth rate.

A low figure here is good, especially over heifers, but be careful that it does not get so low that calf mortality starts to increase. Also, you should challenge your heifers to be able to handle higher birthweights, otherwise calving ease will go the wrong way.

## GROWTH & MATERNAL 200, 400 & 600 Day Growth

These figures indicate the sort of weight differences you can expect from the progeny of these bulls (as an average) at 200, 400 and 600 days of age. In other words, if you have two bulls and for 600 Day weight one is +70 and the other is +80, you could expect the bull who is +80 to sire calves that would average 5kgs more bodyweight (as the sire provides half the genes to the calf, that is 10kg divided by 2) at 600 days than the bull who is +70. *A plus figure in all areas is good,* relative to your production, provided birthweight does not get out of control.

## **Mature Cow Weight**

Provides an estimate of the genetic differences between animals in cow weight at 5 years of age. Obviously smaller cows have less maintenance requirements and those that can still wean heavy calves are valuable however remember there is a high negative correlation between low Mature Cow Weight and growth meaning selection for this trait can put pressure on growth rate of progeny. More efficient "easy-care" cows have a MCW lower than their 600 DWT and we select for this.



## **Understanding EBV's**

## Milk

Milk is the figure that most people find hardest to understand. How can you work out how much milk an animal is capable of producing in its offspring with out actually milking them and measuring the quantity? Milk is obviously an important consideration especially for those beef producers turning calves straight off their mothers. Too much of a good thing can lead to udder problems and also result in failure to get back in calf early, especially if a really good milker hits a tight Spring. There are some cows that will milk well and yet still retain enough body condition to start cycling soon after calving. They are obviously very desirable. *A plus figure here is good* but beware of the problems associated with extreme production.

## **FERTILITY**

## Scrotal Size (SS)

There is a strong correlation between scrotal size and both male and female fertility. Bulls with big testicles generally sire more fertile daughters. You may notice a discrepancy between scrotal size on sale day and the EBV. This is because testicles, like just about everything else, grow at different rates in different bulls and rankings will therefore change. As with all Breedplan analysis, information on relatives also has an effect. The measurement for the EBV was taken at the same time as we started to program the heifers for their AI program back in early September. The reason we did this was to identify those bulls who failed to reach sexual maturity at the minimum age we want our heifers to be cycling. We cull all bulls who fail to reach a minimum of 30cm at 12 months of age as these animals, if allowed to go through into the sale group, will be more likely to breed heifers who will not get in calf early. A plus figure here is good.

## Days to Calving (DC)

This figure only appears on sires and is an indication of the time taken for his daughters to get back in calf after calving. Some cows take longer to return to their normal heat cycle after calving than others. Those that recover quickly and need fewer days before they get back in calf are obviously more worthwhile having around. *A minus figure here is good.* 

## **CARCASE**

## Carcase weight (CWT)

Carcase weight refers to the difference you can expect in the weight of this bull's steer progeny when slaughtered at 650 days of age. Remember that this is an EBV and therefore the actual contribution of this trait to the bull's offspring is half of the number published. This is because only half of any animal's genes come from the sire. The other half comes from the mother. *A high figure is good.* 

## Eye Muscle Area (EMA)

This trait is measured by ultrasound when the bulls are approximately 15-18 months old. As muscling is consistent throughout the body, EMA is a good indicator of overall muscle content when the measurement is taken and analysed in the light of total body weight. It is actually impossible to have an animal with more meat in his hindquarter than in his forequarter, or vice versa. Many years ago, Professor Rex Butterfield dissected numerous carcases from many breeds to prove that as a proportion of total muscle weight, almost exactly the same amounts of muscle were found in various parts of the animal regardless of breed or physical appearance. Despite general opinion to the contrary, it has been recently proven that increased muscle is not linked to poor fertility or calving difficulty. *A plus figure here is good.* 

## Fat Depth - Rib & Rump

Also calculated from ultrasound measurement, high fat depth EBV's will mean bulls that leave fatter carcases and lower lean meat yield. However, recent research has shown that bulls that are positive for fat generally sire more fertile daughters than those that are negative, all other things being equal. Care has to be taken, therefore, not to select poorer types that lack doing ability and constitution resulting in low fertility. This EBV needs to be kept in balance and *extremes of plus or minus should be avoided*.

## Retail Beef Yield (RBY%)

This figure is calculated to give you the expected amount of retail beef as a percentage of the total carcase weight in a 300 kg carcase sired by this bull. Again you need to understand that as animals receive half their genes from their mother and half from their father, this figure needs to be divided by two to ascertain just how much is a result of the bull's influence.



## **Understanding EBV's**

## Intramuscular Fat- Marbling (IMF%)

As abattoir data is always slow, there are big benefits in measuring live cattle. The Animal Genetics and Breeding Unit (AGBU) at Armidale with Meat Research has been researching marbling scanning since 1996 and has come up with some very Corporation, CRC and Breed Society support encouraging results for genetic evaluation. IMF% and actual marble score are reasonably well correlated and therefore selection on IMF% will improve marbling. To further improve accuracy, the figure or IMF% calculated by Breedplan also includes abattoir data and overseas EPD data, as well as ultrasound. The US data on marbling is generated purely from abattoir carcase information. A plus figure here is good.

## \$ Index Values

There are currently four selection indexes calculated for animals within the Angus BREEDPLAN analysis. The Angus Breeding Index is a general purpose selection index that is suitable for use in the majority of commercial beef operations, whereas the Domestic, Heavy Grain and Heavy Grass selection indexes are specific to beef operations targeting a defined production system and market endpoint.

Angus Breeding Index - estimates the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. The index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

**Domestic Index** - estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade, with progeny finished using either grass, grass supplemented by grain or grain finishing systems.

**Heavy Grain Index** - estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.

Heavy Grass Index - estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished heavy steers. Further information regarding each selection index is available from www.angusaustralia.com.au

**Trial Docility** - This EBV is expressed as the difference in the percentage of progeny that will be scored with acceptable temperament. *Higher scores are more favourable*. For example, a bull with an EBV of +20 would be expected to on average produce 15% more progeny with acceptable temperament than a bull with an EBV of -10.

## **Heritability of Traits**

Some traits are more likely to be inherited than others. The most **highly heritable traits** (over 35%) are: birthweight, 600 day weight, mature cow weight, scrotal size, rump fat, retail beef yield and docility. Traits of **medium heritability**, (20 -30%) are gestation length, eye muscle area, rib fat and 200 & 400 day weight and those with the **lowest heritability**, (less than 20%) are days to calving, calving ease and milk.

The team at Hazeldean systematically collect as accurately as possible all the required information that is then submitted to Breedplan for analysis. Every calf is tagged and weighed at birth, again at 200 days, 400 days and 600 days. Every animal is scanned for carcase data, all male animals have testicles measured at 400 days and structural and docility assessments are done by an independent assessor (Liam Cardile from BeefXcel).



Proven Genetic Power www.hazeldean.com.au

## TransTasman Angus Cattle Evaluation - July 2023 Reference Tables



	n Indexes	\$A-L	+339
	Selection Inde	\$A	+197
	ď.	Leg	+1.03
	Structure	Angle	+0.97 +1.03
	0,	Claw	+0.84
	Other	DOC	+0.19 +20
	oth	NFI-F	+0.19
		IMF	+2.2
		EMA RIB P8 RBY IMF NFI-F DOC Claw Angle Leg	-0.3 +0.5
	sase	P8	-0.3
EBVs	Caro	RIB	+0.0
RAGE		EMA	+6.3
) AVE		DTC CWT	99+
BREE	tility	DTC	-4.6 +66 +6.3
_	Fert	Milk SS	+2.1
		Milk	+17
		MCW	+100
	Growth	009	+117
		400	+50 +90 +117
		CEDir CEDtrs GL BW 200 400 600 MCW	+50
	Birth	BW	+2.6 -4.8 +4.1
	Bi	GL	-4.8
	Calving Ease	CEDitrs	+2.6
	Calvin	CEDir	+2.2
			Brd Avg

<sup>\*</sup> Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023 TransTasman Angus Cattle Evaluation.

	,,				_					_			_												
	Selection Indexes	\$A-L	Greater Profitability	+449	+419	+403	+392	+383	+376	+369	+363	+357	+350	+344	+338	+332	+324	+317	+308	+298	+285	+267	+239	+186	Lower Profitability
	Selectio	\$A	Greater Profitability	+273	+253	+241	+234	+228	+222	+218	+213	+209	+204	+200	+196	+191	+186	+181	+175	+168	+159	+147	+129	+95	Lower Profitability
	je J	Leg	Lower	+0.74	+0.84	+0.88	+0.90	+0.94	+0.94	+0.96	+0.98	+1.00	+1.02	+1.02	+1.04	+1.06	+1.08	+1.08	+1.10	+1.12	+1.16	+1.18	+1.24	+1.34	Higher Score
	Structure	Angle	Lower	+0.60	+0.70	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.08	+1.10	+1.14	+1.18	+1.24	+1.38	Higher Score
		Claw	Lower	+0.42	+0.54	+0.60	+0.66	+0.68	+0.72	+0.74	+0.76	+0.80	+0.82	+0.84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	Higher Score
	Other	DOC	More Docile	+44	+36	+32	+29	+27	+25	+24	+23	+22	+20	+19	+19	+18	+17	+16	+15	+14	+12	+10	+7	9	Less Docile
	ð	NFI-F	Greater Feed Efficiency	-0.53	-0.32	-0.20	-0.13	-0.07	-0.02	+0.03	+0.07	+0.11	+0.14	+0.18	+0.22	+0.25	+0.29	+0.34	+0.38	+0.44	+0.50	+0.58	+0.71	+0.96	Lower Feed Efficiency
		IMF	More	+5.8	+4.6	+4.0	+3.6	+3.3	+3.1	+2.9	+2.6	+2.5	+2.3	+2.1	+1.9	+1.8	+1.6	4.1+	+1.2	+1.0	+0.8	+0.5	+0.0	9.0	IWE Fess
		RBY	Higher Yield	+2.0	+1.5	+1.3	<del>1</del> .1	+1.0	+0.9	+0.8	+0.7	9.0+	9.0+	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.0	-0.2	-0.3	9.0-	-1.1	Lower Yield
E	Carcase	P8	More Fat	+5.0	+3.3	+2.5	+1.9	+1.5	<del>1.</del>	+0.8	+0.5	+0.2	+0.0	-0.3	9.0-	-0.8	-1.1	-1.4	-1.7	-2.1	-2.5	-3.1	-3.9	-5.6	Less Fat
STAB	Cal	RIB	More Fat	44.2	+2.8	+2.2	+1.7	+1.3	<del>1</del> .	40.8	9.0+	+0.3	<del>1</del> .0+	-0.1	-0.3	-0.5	-0.7	6.0-	-1.2	<u>+</u> .	-1.8	-2.2	-2.8	-4.2	Less Fat
BAND		EMA	EMA Farger	+14.5	+11.9	+10.6	+9.7	+8.9	+8.4	+7.8	+7.4	+7.0	+6.5	+6.2	+5.8	+5.4	+5.0	+4.6	+4.2	+3.7	+3.1	+2.3	+1.2	-1.2	Smaller EMA
PERCENTILE BANDS TABLE		CWT	Heavier Carcase Weight	+98	+88	+83	+79	+77	+75	+73	+71	69+	+68	99+	+64	+63	+61	+59	+57	+55	+53	+49	+44	+34	Lighter Carcase tigibW
ERCE	Fertility	DTC	Shorter Time to Salving	-8.0	-7.0	-6.5	-6.2	-5.9	-5.6	-5.4	-5.2	-5.0	4.9	-4.7	4.5	-4.3	-4.2	4.0	-3.8	-3.5	-3.2	-2.8	-2.0	-0.2	Longer Time to Calving
Ь	Fe	SS	Larger Scrotal Size	+4.8	+3.9	+3.5	+3.2	+3.0	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	+2.0	+1.8	+1.7	+1.6	+1.4	+1.3	+1.1	+0.8	+0.5	-0.4	Smaller Scrotal Size
		Milk	Heavier Live Weight	+28	+25	+23	+22	+21	+20	+19	+19	+18	+18	+17	+16	+16	+15	+15	+14	+13	+12	+	+10	9+	Lighter Live Live
	h	MCW	Weight Heavier Mature Meight	+160	+140	+130	+124	+119	+115	+112	+108	+105	+102	+100	+97	+94	+91	+88	+84	+80	+76	+70	09+	+4	Weight Lighter Mature theight
	Growth	009	Heavier Live	+162	+148	+140	+136	+132	+129	+126	+124	+121	+119	+117	+115	+112	+110	+107	+105	+102	+98	+93	+86	+71	Lighter Evid tdpie/W
		400	Heavier Live Weight	+123	+112	+107	+104	+101	66+	+97	+95	+94	+92	06+	+89	+87	+85	+83	+81	+79	+76	+73	+68	+57	Lighter Live Weight
		200	Weight Heavier Live Yeight	+70	+64	09+	+58	+57	+55	+54	+53	+52	+51	+20	+49	+48	+47	+46	+44	+43	+41	+39	+36	+29	Weight Lighter Live Weight
	Birth	BW	Length Lighter Birth theight	-0.4	+1.0	+1.7	+2.2	+2.6	+2.9		+3.4		+3.8	+4.0	+4.3	+4.5	+4.7	+4.9	+5.2	+5.5	+5.9	+6.3	+7.0	+8.5	Heavier Birth
		s G	Shorter Gestation	-10.7	8.8	-7.9	-7.2	-6.8	-6.4	-6.0	-5.7	-5.4	-5.1	4.8	4.5	-4.2	-3.9		-3.2	-2.8	-2.3	-1.6	-0.7	+1.3	Longer Gestation Length
	Calving Ease	r CEDtrs	Less Calving Difficulty	+9.9	+8.3	+7.3	+6.5	+5.9	+5.4	+4.9	4.4.4	+4.0	+3.5	+3.0	+2.6	+2.1	+1.5	+1.0	+0.4	-0.4	-1.3	-2.5	4.4	-8.4	More Calving Difficulty
		CEDir	Less Calving Difficulty	+10.9	+9.1	+7.9	+7.0	+6.3	+5.7	+5.1	+4.5	+4.0	+3.4	+2.8	+2.3	+1.6	+1.0	+0.3	9.0-	-1.5	-2.7	-4.3	-6.9	-12.7	More Calving Difficulty
	i i	% Band		1%	2%	10%	15%	20%	72%	30%	35%	40%	45%	20%	22%	%09	%59	%02	75%	80%	85%	%06	%56	%66	

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



## TransTasman Angus Cattle Evaluation - July 2023 Reference Tables

				BRE	BREED AVERAGE EBVS	E EBVs				
	<b>\$</b>	\$D	\$GN	\$68	\$A-L	T-Q\$	\$GN-L	7-S9\$	\$PRO	L\$
Brd Avg	+197	+163	+259	+181	+339	+293	+405	+380	+145	+181

<sup>\*</sup> Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023 Trans Tasman Angus Cattle Evaluation .

	Т\$	Greater Profitability	+235	+221	+213	+207	+203	+199	+196	+192	+189	+186	+183	+180	+176	+173	+169	+165	+160	+154	+146	+134	+110	Lower Profitability
	\$PRO	Greater Profitability	+228	+205	+193	+184	+178	+172	+167	+162	+157	+152	+148	+143	+138	+133	+128	+121	+114	+105	+92	+73	+38	Lower Profitability
	7-S9\$	Greater Profitability	+512	+475	+455	+442	+432	+423	+415	+407	+400	+393	+386	+378	+371	+362	+353	+343	+332	+318	+298	+265	+201	Lower Profitability
	\$GN-L	Greater Profitability	+539	+503	+484	+470	+459	+450	+442	+434	+426	+419	+411	+403	+395	+386	+377	+366	+354	+338	+317	+284	+223	Lower Profitability
TABLE	T-Q\$	Greater Profitability	+391	+364	+350	+340	+332	+325	+320	+314	+308	+303	+297	+292	+286	+280	+273	+265	+257	+246	+231	+207	+160	Lower Profitability
PERCENTILE BANDS TABLE	\$A-L	Greater Profitability	+449	+419	+403	+392	+383	+376	+369	+363	+357	+350	+344	+338	+332	+324	+317	+308	+298	+285	+267	+239	+186	Lower Profitability
PERCENT	\$9\$	Greater Profitability	+261	+239	+227	+219	+212	+207	+202	+197	+192	+188	+184	+179	+174	+169	+164	+158	+151	+142	+131	+113	+81	Lower Profitability
	\$GN	Greater Profitability	+363	+335	+319	+309	+300	+293	+287	+280	+274	+269	+263	+257	+250	+244	+237	+228	+219	+208	+193	+171	+129	Lower Profitability
	Q\$	Greater Profitability	+230	+211	+201	+194	+189	+184	+180	+176	+173	+169	+165	+161	+157	+153	+149	+144	+138	+131	+121	+106	+77	Lower Profitability
	<b>\$A</b>	Greater Profitability	+273	+253	+241	+234	+228	+222	+218	+213	+209	+204	+200	+196	+191	+186	+181	+175	+168	+159	+147	+129	+95	Lower Profitability
	% Band		1%	2%	10%	15%	20%	25%	30%	35%	40%	45%	20%	22%	%09	%59	%02	75%	%08	85%	%06	%56	%66	

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

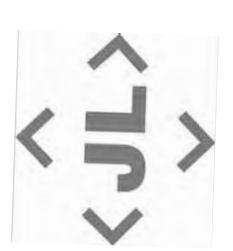
\$A	\$230	\$204	\$238	\$211	\$217	\$263	\$220	\$209	\$238	\$261	\$223	\$227	\$206	\$241	\$210	\$202	\$201	\$178	\$203	\$224	\$243	\$209	\$200	\$204	\$243	\$258	\$224	\$245	\$241	\$246	\$201	\$209	\$197
IMF	1.6	3.1	1.7	0.4	1	4.8	0.1	0.7	4.7	1.5	4.7	2.6	3	1.3	9.0	-0.7	1.9	0.1	3.9	3.9	3	4.6	-0.4	2	4.8	3.4	3.9	1.7	3.9	3.7	2.4	2.7	2.2
RBY	0.3	8.0	1.4	1.3	6.0	-1.2	0.5	0.4	0	1.2	0	-0.3	8.0	-0.1	0.5	1.7	0.4	9.0	0.4	-0.1	9.0	0.4	0.1	-0.5	-1.3	9.0	-0.9	1	-1.4	-0.8	0.5	0.1	2 0
P8	-1.9	-4.2	-2.9	-2.8	-1.3	5.9	0.5	-1	-1.1	-3.8	-2.9	1.7	-4.4	-0.1	0.4	-4.4	-2.7	-2.4	-4.8	-0.5	-1.7	-2.2	-2.2	0.1	1	1.4	1.5	-1.3	5.2	3	1.4	1	0
Rib	-1.1	-1.8	-3.3	-2.3	-0.9	3.8	9.0-	-0.7	-0.4	-2.7	-1.6	0.4	-3.1	-0.3	1.4	-3.8	-1.8	9.0-	-2.9	6.0	9.0-	-0.9	-1.6	1.9	2.4	1.6	1	-0.4	4.2	3.9	2	1.6	9
EMA	8.9	5.7	9.1	9	2	3	5.2	3.9	8.9	10.8	9.9	2	9.9	4.7	3.6	6.2	5.4	2.1	5.7	7.1	9.7	11.6	-1.6	6.4	1.9	14.3	2	11.8	2	3.5	6.9	9.7	2
Cwt	108	78	92	72	92	62	06	85	77	96	75	83	87	82	26	6	91	83	85	98	82	73	95	64	62	75	29	09	73	71	28	62	22
DOC	31	45	46	17	2	21	49	20	27	30	19	27	46	53	48	45	14	99	4	34	44	42	8	20	23	27	41	32	14	31	34	20	90
SS	1.1	2	4.2	2.9	4.7	3.1	2.9	4	1.6	2.9	3.6	1.5	3.3	2.2	1.8	3.8	2.7	3.2	3.5	3.7	3	2.5	2.5	3	3.1	2.5	4.9	4.3	1.6	4.2	1.2	1.7	, ,
DC	-3.7	-4.5	-3.3	-5.3	-5.8	-7.1	-4.1	-4.5	-4.5	-5.8	-4.6	-5.2	-3.1	-4.7	-4.6	-2.9	-4.7	-4.5	-5.3	-5.4	-5.8	-4	-3.8	-4.9	-7.3	-7.2	-4.1	-7.1	-6.6	-7.9	-6.5	-4.6	7,0
Mwt	158	114	137	132	114	92	145	117	117	137	111	117	118	126	141	141	138	150	136	125	131	130	125	89	92	92	113	77	53	78	115	76	400
009	172	128	160	131	128	124	157	133	138	151	135	148	144	145	137	157	153	151	136	140	142	144	147	110	128	124	131	116	108	122	115	105	777
400	128	97	121	107	105	101	118	105	66	115	66	100	105	116	108	119	110	108	102	104	108	110	116	87	86	93	108	92	82	92	87	82	
700	71	51	9	62	53	25	89	09	54	69	22	54			09	99	22	22	22	61	29	63	72	45	51	54	63	20	47	47	47	43	0-
TF Bwt			6.	5.1	1.2	4.6	4.7	2.7	1.1	4.6	3.8	2	6.	.5	4	6.7	5.4	2.6	4.5	7.5	4.8		4.9	1.8	2.7		.3	3.6	9.0	0.7	4	6.0	,
E DTR	1.1	4.2	5.1	2.1	5.8	1.4	2.2	4.4		7.6	1.9	3.2	0.2	4.7	6.3	3.7	8.9	4.2	1.7	-3.3		-6.2	0.5	-0.4	9.8	-2.8	5.4	3.9	6.9	6.7	-2.1	9.4	,
CE DIR CE D	-0.1	4.2		1.2	7.4	4.1		7.4	8.5	3.4	5.3	6.9	3.9		6.5	1.1	3.2	7 8.9	1.3	-0.9	5.1	-11	1.6	9.8	6.6	-1.2	2.1	4.2		9.4	1.4		
reg  C		APR 4	APR 0	HBR 1	APR 7	APR 4	APR 2			APR 3			HBR 3	HBR 4	APR 6	HBR 1	APR 3	APR 6	HBR 1		APR 5				APR 5	HBR -		APR 4	APR 9	APR 5	APR 1	APR 7	
M GRP Sire Name	RENNYLEA NORL519 AI	HAZELDEAN P434 AI	HAZELDEAN P16 A	BALDRIDGE BEAST MODE HI	HAZELDEAN P361 A	RENNYLEA NORL519 AI	HAZELDEAN P16	HAZELDEAN P16	MURRAY LONGSHOT NURIA	BALDRIDGE ALTERNATIVE A	MURRAY LONGSHOT NURI APR	MURRAY LONGSHOT NUR APR	HAZELDEAN P16	BALDRIDGE BEAST MODE H	HAZELDEAN N508	HAZELDEAN P16	HAZELDEAN Q566	HAZELDEAN P16	MURDEDUKE QUARTERBA H	MURDEDUKE QUARTERBA APR	HAZELDEAN P16	LAWSONS MOMENTOUS NAPR	BALDRIDGE BEAST MODE APR	MURDEDUKE QUARTERBA APR	HAZELDEAN Q898	RENNYLEA NORL519	LAWSONS MOMENTOUS NAPR	CHILTERN PARK MOE M6 A	HAZELDEAN P242	HAZELDEAN Q641	RENNYLEA NORL519 A	HAZELDEAN Q1	2000 7000
Society Id M GRI	NHZ21S357 1	NHZ21S307 1	NHZ21S773 1	NHZ21S238 1	NHZ21S58 1	NHZ21S434 1	NHZ21S374 1	NHZ21S444 1	NHZ21S647 1	NHZ21S685 1	NHZ21S716 1	NHZ21S725 1	NHZ21S285 1	NHZ21S839 1	NHZ21S923 1	NHZ21S945 1	NHZ21S1668 1	NHZ21S2034 1	NHZ21S56 1	NHZ21S104 1	NHZ21S253 1	NHZ21S305 1	NHZ21S399 1	NHZ21S500 1	NHZ21S765 1	NHZ21S769 1	NHZ21S778 1	NHZ21S843 1	NHZ21S863 1	NHZ21S962 1	NHZ21S1036 1	NHZ21S1387 1	TACE HILV JOSS AVERAGE ERV JOST DROG
ГОТ	1			4			7	8		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	76	27	28	29	30	31	32	TACELLIV

\$A	\$234	\$246	\$205	\$215	\$254	\$228	\$231	\$206	\$197	\$223	\$241	\$228	\$151	\$230	\$211	\$221	\$205	\$247	\$221	\$217	\$213	\$226	\$211	\$197	\$212	\$201	\$220	\$224	\$225	\$198	\$215	\$205	\$197	ļ
IMF	2.3	2.6	1.8	3.1	2.4	2.9	3.7	1.9	1.3	3.9	1.6	0.2	9.0	3	5.6	2.3	3.5	1.6	3.6	3.5	2	4.3	2.1	3.5	5.8	3.6	1.9	3.5	2.6	2	3.3	3.2	2.2	Į.
RBY	0	-0.3	0.5	0.4	-0.3	1.6	0.7	-0.1	0.4	-0.4	1.3	1.3	1.7	0.5	9.0	0.7	-0.4	2.5	-1.1	0	1.5	9.0-	0.2	-0.7	-1	1.4	1.3	-0.3	1.9	-0.1	9.0-	0.5	0.5	Į
P8	-1.6	2.5	-1.7	-1.8	2.9	-3.8	-1.6	1.7	-0.2	-1.7	-1.3	-1.8	-6.8	0.1	-1.5	-0.4	6.0-	8-	8.9	2.9	-2.5	5.6	-1	9.0	2.5	-4.2	-2.5	4.8	-1.8	4.3	2.1	-0.2	-0.3	Į.
Rib	9.0	1.4	-0.4	-1.1	3.5	-2.1	6.0-	1.5	0.2	-1	-0.7	-0.2	-5.6	9.0	9.0-	8.0	0.4	-4.4	4.3	3	-1.7	3.4	-0.4	1.5	3.9	-2.6	-1.2	3.7	-1.7	3.2	3	0.3	0	<u>I</u>
EMA	3.8	5.4	4	6.4	2	10.4	8.6	2.1	2.3	6.4	7.4	9.9	2.3	7.7	4.5	4.7	1.3	16.6	7	10.2	10.1	2.9	6.2	2.4	2	5.4	10.1	6.6	17.6	0.4	9.9	5.7	6.3	ĺ
Cwt	101	81	71	20	74	62	71	52	82	63	71	20	91	99	82	20	72	06	09	09	69	63	96	77	26	62	69	20	53	46	64	46	99	ļ
DOC	19	31	36	35	19	25	32	10	47	36	16	9	14	24	56	56	28	23	48	28	7	27	38	-1	13	36	10	7	2	31	29	33	20	ļ
SS	2.9	4.1	5.2	4.6	3.1	1.5	3.1	2.8	2.4	3.2	5.9	3.4	0.4	3.2	1.9	3.5	3.1	1	2	3.1	0.7	3	3.4	5.9	3.8	6.0	2.4	3.1	4.2	1	4.4	1.4	2.1	%0
DC	-5.5	-7.5	-7.1	-8.1	-7.5	-4.8	9-	-5.9	8.9-	-5.1	-7.1	-7.4	-2.9	-7.9	9.9-	-7.8	-5.8	-4.7	-6.3	-5.1	-5.8	6.9-	-5.1	9-	-5.8	-5	-6.8	-5.7	-3.6	-6.7	-7.2	-6.4	-4.6	TOP 30%
Mwt	152	90	110	135	96	84	26	105	161	159	96	92	154	112	129	85	128	143	22	89	78	116	119	113	77	63	116	71	100	77	112	62	100	
009	157	124	125	138	129	112	111	115	144	161	123	116	144	119	128	108	132	146	104	111	103	119	140	128	105	94	118	66	122	98	128	83	117	10%
400	124	96	63	103	101	84	83	94	111	120	06	87	110	94	06	26	92	115	20	80	87	95	100	91	26	73	94	78	88	92	91	71	06	۵
200	69	57	20	99	23	46	54	20	29	9	20	47	61	20	51	43	23	99	40	44	47	49	99	52	39	35	99	43	51	39	49	38	20	
TF Bwt	6.1	2.8	1.4	5.9	2.4	1.8	5.2	3.7	7.5	5.5	4.6	2.2	8.5	3.9	2	3.4	3.4	9.9	9.0	9.0	5.5		4.1	3.4	-0.2	0	9.9	1	5.5	-0.3	3.7	1.6	4.1	2%
		2	3.9	5.7	6.9	6.2	2	9.7	-1	1.2	6.2	9.7	-0.8	6.3	7.4	9.8	10.3	9	8.3	6.7	0.5	8.7	4.3	-1.9	9.7	6.1	3.9	3.1	-1	8.7	5.7	2.7	5.6	TOP 5
CE DIR CE	1.1	1.2	8.9	-5.1	6.1	8	1.8	9.5	-1.5	0.7	7.7	9.1	9.9-	-0.2	5.9	7.9	9.5	-2.3	8.6	9.7	-3.3	9	3.6	3.6	11.3	11.2	-2.5	8.9	1.8	7.4	4.1	7.1	2.2	
reg	APR	APR	APR	APR	HBR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR		İ
M GRP Sire Name	HAZELDEAN Q1231	HAZELDEAN P242	HAZELDEAN Q1219	HAZELDEAN MAGNUM M¶APR	EF COMPLEMENT 8088	HAZELDEAN Q1230	HAZELDEAN P242	EF COMPLEMENT 8088	RENNYLEA NORL519	MURDEDUKE QUARTERBA APR	HAZELDEAN Q891	HAZELDEAN Q898	HAZELDEAN Q891	HAZELDEAN MAGNUM M¶APR	HAZELDEAN JAIPUR J140	HAZELDEAN JAIPUR J140	HAZELDEAN Q405	BALDRIDGE ALTERNATIVE	HAZELDEAN M182	HAZELDEAN M182	RENNYLEA NORL519	HAZELDEAN Q1593	HAZELDEAN P242	HAZELDEAN LEBRUN L355	HAZELDEAN Q1593	HAZELDEAN P434	HAZELDEAN Q1128	HAZELDEAN P709	HAZELDEAN P709	HAZELDEAN Q902	HAZELDEAN Q964	HAZELDEAN N508	3V 2021 DROP	
LOT Society Id M G	33 NHZ21S1500 1	34 NHZ21S1627 1	35 NHZ21S1907 1	36 NHZ21S1963 1	37 NHZ21S2050 1	38 NHZ21S2199 1	39 NHZ21S497 1	40 NHZ21S2061 1	41 NHZ21S200 2	42 NHZ21S215 2	43 NHZ21S401 2	44 NHZ21S1121 2	45 NHZ21S1510 2	46 NHZ21S1978 2	47 NHZ21S1987 2	48 NHZ21S2065 2	49 NHZ21S2148 2	50 NHZ21S42 2	51 NHZ21S77 2	52 NHZ21S195 2	53 NHZ21S279 2	54 NHZ21S1337 2	55 NHZ21S1422 2	56 NHZ21S1589 2	57 NHZ21S1766 2	58 NHZ21S244 2	59 NHZ21S830 2	60 NHZ21S1018 2	61 NHZ21S1108 2	62 NHZ21S1178 2	63 NHZ21S1629 2	64 NHZ21S2139 2	TACE JULY 2023 AVERAGE EBV 2021 DROP	

LOT	Society Id	M GRF	M GRP Sire Name	reg	CE DIR CE	CE DTF Bwt		200	400	N 009	Mwt DC	c ss		) )	Cwt	EMA R	Rib	P8 RBY	3Y IMF	IF \$A	
9	NHZ21S2219	2	HAZELDEAN Q321	APR	-0.1	6.4		09	107	144 1	121 -	-5.6	1.8 7	85	3,	.2	1.2	1.7  -0	-0.9 1.4		\$205
99	NHZ21S232	3	HAZELDEAN P242	APR	1.9	5.4	3.7	22	100	129 1	125 -4.	1.8 1.	9	33 79	9 6		-1.5	-3 0.5	1	.6 \$1	\$195
29	NHZ21S782	3	HAZELDEAN P434	APR	9.8	5.9		42	85 1	113 9	95 -5.	5.9	.7	40 69	9 2	0		-1.1 0.	6 2	<b>\$</b> 1	\$192
89	NHZ21S1886	3	HAZELDEAN Q1028	APR	9.1	7.9		48	93 1	128 1	120 <mark>-6</mark>	-6.7	6.	29 78	8 4	0.	8	0.5 0	3.	2\$ 2	\$218
69	NHZ21S325	3	HAZELDEAN M182	APR	3.4	4.2	6.0	. 88	74 9	94 6	9- 09	3.8	.5	47 66	5 2.	.7		5.5 -1	.2	Z\$	\$202
20	NHZ21S450	3	CHILTERN PARK MOE M6	APR		3.9	2.1	09	99 1	131   9	9- 86	5.4 0.	5	43 <mark>80</mark>	5	.2 0.	9	0- 8:0	.3 3	Z\$	\$259
71	NHZ21S639	3	HAZELDEAN P434	APR	6		2.4		81 1	101	83 -7	7.1 3.	.1	39 61	4	.9 0.	2	-0.5 0.	5 3.	z\$  ε	228
72	NHZ21S659	3	HAZELDEAN P434	APR	11.4		1	37			8- 69		7		8	6	1	0.7 0.8			\$232
73	NHZ21S726	3	MURRAY KODAK N70	APR	7.4		2.7	46	92		6- 06	4	4.6	29 47	1	.2 2.	.5	2.5 -0.	8 4.	2\$ 8	\$231
74	NHZ21S790	3	MURRAY LONGSHOT NURIAPR	APR	4.6	9.9	3.8	54	106 1	139 1	107 -3	-3.7	1.7	17 80		7.4		1.1 0.5	5 1.6		\$226
75	NHZ21S798	3	HAZELDEAN P434	APR	3.7	-0.5		9	114 1	153 1	155 <mark>-(</mark>	-6.4		41 1	103 -C	-0.3	-1.7	-2.5 0.1			\$214
9/	NHZ21S844	3	HAZELDEAN M182	APR	8.6	9.7	-0.4	40	83 1	109   7		-6.4 3.	5	48 67		8.3 1	1.6 2	0.2	2 2.9		\$223
77	NHZ21S911	3	HAZELDEAN P434	APR	7.4	9.4	3.5	43	84 1	102 1	105 <mark>-(</mark>	-6.7	2.7 3	39 49	9 4		-0.5	-1.1	2.8		\$210
78	NHZ21S1295 3	3	HAZELDEAN Q1109	APR	6.5	4.7	2.8	41		93 7		-5.5	3.9 2	24 44	4 8.	2	1.9	0.	4		\$196
26	NHZ21S1360 3	3	HAZELDEAN Q1	APR	7.3	6.2	7.6	44	79 1	102 8	-î- E8	-5.2  -0.	5	19 60	0.8	.5	-0.8	-2.5 1.	1 2.	Z\$ 6	\$217
80	NHZ21S1361 3	3	HAZELDEAN Q312	APR	7.1	7.3	7	46	85 1	105 8	9- 83	-6.3	3.5	22 49	9	2	3.9 4	4.1 0.	1	Z\$	\$214
81	NHZ21S1580	3	HAZELDEAN Q522	APR	-4.2	3.8	7.3	99	121 1	163 1	1	-4.7 <mark>3.</mark>	.8	1 93		15.6	-2.5	-3.7 1.	5 2.7		\$248
82	NHZ21S1658	3	HAZELDEAN N508	APR	7.2	7.2		37	74   9	91   7	73 -5.	5.6	.4	4 56	5 2.	.9	.4	3.8 0.1	1 0.7		\$176
83	NHZ21S1731	3	HAZELDEAN Q1230	APR	8.8	9	7.6	46	94	133 1	105 -5.	1	2.8 9	9 82			-1.1	-2.8 0	3 3.4		\$202
84	NHZ21S1798		HAZELDEAN Q1124	APR	3.5	1.2	3.7			113 9						.9 0.	5	-1.3  -0	.2		\$206
85	NHZ21S1881	3	HAZELDEAN Q1109	APR	1	5	4.9	. 68	73 9	8 96	85 -5.	8	2.7   3	31 42	7	.1	0.9	2.1 0	3.6		\$187
98	NHZ21S2183	3	HAZELDEAN Q1028	APR	9.7	10	2.1	52	88	118 91		-6.9	2.8 2	26 70		6.7	1.7 0	0.8 0.1			\$243
87	NHZ21S167	3	RENNYLEA NORL519	HBR	2	3.6	3.8	49	92 1	104   9	94 <mark>-6</mark>	-6.7 2.	1	43 50		9.4	0.5	-0.3 1.3	3 0.9		\$228
88	NHZ21S314	3	HAZELDEAN P16	HBR	4.1	2.9	4.5	20	82 1	114 1	107 -5	-5.1 2	2	50 62		2.1 0	0.1 0	0.7 0.6	6 1.3		\$184
89	NHZ21S412	3	BALDRIDGE BEAST MODE	APR	9.3	5.9	1.4	49	85 1	104 1	104 -/	-4.3 3.	1	4 51	1 0.	.8		-1.6 0.5	5 1.5		\$171
90	NHZ21S2151 3	3	HAZELDEAN F1023	APR	3	4.8	5.2	45	85 1	103 1	116 -5	-5.7  3.	1	3 52	2 4	3.	4	2.3  -0	-0.6	.7 \$1	\$190
91	NHZ21S1270 3	3	HAZELDEAN Q522	APR	6.1	8.9	3.8	54	100	136 1	119 -3	-3.6 2.	4	85	5 5.	.7	-0.7	-1.3 0.	9 0.	8 \$2	\$200
95	NHZ21S1892	3	HAZELDEAN Q1699	APR	1.2	5.6	4.6	45	83 1	106   8	83 <mark>-6</mark> .	3.6	8.	15 65	5 8	.2	-3.6	-5	2	\$	\$210
63	NHZ21S2190	3	HAZELDEAN Q1109	APR	8.4	8	2.3	45	82 1	111 9	94 -5.	.9 4	.5	37 55	5 5.	8.	-0.1	-1.3 0.	6 3.	5 \$2	\$210
94	NHZ21S2207	3	HAZELDEAN Q1218	APR	-0.3	-2.7	6.1	09	103 1	133 1	119 -5.	5.4 3	.5 2	21 80	0 8	,'.	-1.8	-3.9 0.	5 4	\$2	\$225
92	NHZ21S2222	3	HAZELDEAN Q1231	APR	11.6	6.7	-0.5	38	8 69	86 5	55 -5	5.9 1	2	23   52	2 8.	.7 2.	.5	1.5 0.	5 2.	8 \$2	\$215
96	NHZ21S460	4	HAZELDEAN P361	APR	-2.3	-3.3	7		108 1	1	136 -3	-3.6 2	2.5 -7		7 5.	8.	-3.7	-4.9	7 0.	2 \$1	\$183
TACE JULY	TACE JULY 2023 AVERAGE EBV 2021 DROP	GE EBV	, 2021 DROP		2.2	5.6	4.1	20	90 1	117 1	100	-4.6 2	2.1 2	20 66	9 9	.3 0		-0.3 0.5	5 2.2		\$197
						TOP 5%	vo		TOP 10%	%	F	TOP 30%	%								

ГОТ	Society Id	MGRF	M GRP Sire Name	reg	CE DIR	CE DIR CE DTI BWt		200	400	009 N	Mwt DC	c ss		DOC Cwt	vt EMA	IA Rib	b P8	8 RBY	Y IMF	F \$A	
6	NHZ21S1230 4	4	HAZELDEAN Q750	APR	8.3	10.2		41	92	2 66	74 -6	5 2.6	6 34	4 55	10.4	.4 1.1	1 1	0.7	, 3	\$227	27
86	NHZ21S2066 4	4	EF COMPLEMENT 8088	APR	4.5		3.9	45	84	104 1	104 -7	.1 2.	5 21	1 48	3 2.9	1.	8 2.	2.6 0.3	8.0	\$ \$192	92
66	NHZ21S350	4	RENNYLEA NORL519	APR	9.9	1.9	3.7	54	95 1	125 1	119 -6	) 1	30	92 0	3.2	3.	8 3.	.8 -0.	7 3.8	\$  \$227	27
100	NHZ21S180	4	HAZELDEAN P16	APR	7.7	4.9	2.1	49	82 1	115  9	95  -4.(	1.6 2.	6 48	8 65	9.0	3 -1.	.9 -2.	3 0.5	9:0	\$172	72
101	NHZ21S247	4	HAZELDEAN P361	APR	3.5	5.9	3.3	52	97	115 1	125 -5.	.4 3.	7 20	95 0	5 4.1		.4	1.1	1.1		80
102	NHZ21S372	4	HAZELDEAN P16	APR	6.7	1.9	4.9	53	96	130 1	132 -4.0	1.6 2.	7 49	8 <mark>2</mark> 6	3 5	-3.6	.6 -4.	1.7	7 0.8		89
103	NHZ21S379	4	BALDRIDGE BEAST MODE	APR	-1.4	-1.1	5.1		101	124 1	114 -5.	3	2.6 17	2 63	8.2		9	-0.6 0.8	3 2.3	\$229	29
104	NHZ21S459	4	HAZELDEAN P434	APR	8.9	6.9	.7		91	120 1	113 -5.	.3 1	3				-1.8  -3		0.		00
105	NHZ21S1019	4	HAZELDEAN Q95	APR	-3.2	-1	7.2		104	137 1	124 -	-4.8  -1.	4	86		t 0.2		-2.6 0.6	3.1		29
106	NHZ21S1026 4	4	HAZELDEAN Q87	APR	6.9-	-4	8	29	104	142 1	130 -5	-5.8 1.7	2 0	81	14	2.5	5 2.1	1.5	6.0	\$224	24
107	NHZ21S1068 4	4	HAZELDEAN Q902	APR	9.9	5.2	3.7	48	83 1	111 99		-5.2 1.3	3 14	4 63	5.3	3 0.2		0.6	3 1.4	\$203	03
108	NHZ21S1127 4	4	HAZELDEAN Q779	APR	3.4	9.9	5.2	51	85 1	114 87		-6.1 <mark>3.</mark>	2 -8	9 65	5 2.7		-1.4  -3	-3.4  -0.2	2 4.5	\$213	13
109	NHZ21S1138 4	4	HAZELDEAN Q750	APR	-10	3.6	5.7	57	100	128 1	113 -5	-5.2 3		22 2	7.7	7  -1.1		-1.1 0.1	3.2	\$191	91
110	NHZ21S1316 4	4	HAZELDEAN Q1167	APR	4.7	3		49	84	129 1	112 -5		7 3	75	5 2.8	3 1.2		0.2  -0.4	4 3.2	\$185	85
111	NHZ21S1550 4	4	HAZELDEAN Q1080	APR	-2.2	-1.8	6.2	52	99	135 1	110 -5	-5.6 2.	3 39	9 72	12.	.2 1.8		1.2 1.2	9.0	\$219	19
112	NHZ21S1582 4	4	HAZELDEAN Q865	APR	2.2	0	5.1	59	101	133 1	134 -6	-6.7	32	2 78	-2.	1.4		-0.3  -1.4	4 4.1	\$194	94
113	NHZ21S1708	4	HAZELDEAN Q1128	APR	3.3	5.9	3.8	46	85 1	114 1	118 -3	1	45	5 64	1 9.5	5 -3.	3	-6.1 2.2	9.0	\$161	61
114	NHZ21S2057	4	EF COMPLEMENT 8088	APR	-0.6	6.3	7.9	57	103 1	133 1	153 -7.	.5 2.	2 10	09 0	-4.	1  -0.	9	-1.7  -0.	8 2.1	\$167	29
115	NHZ21S749	4	MURRAY LONGSHOT NURIAPR	APR	10	6	-1.4	36	99	92 33	3 -3.5	1 6.9	21	1 55	10	.3 -0.	2	-0.8 0.5	4.7	\$224	24
116	NHZ21S1143	4	HAZELDEAN Q783	APR	10.5	7.3	-0.1		74 5				18		8.1	3.	9	2.9 0.5	5 2.6		11
117	NHZ21S322	4	KNOWLA NOBLEMAN N12 APR	APR	7.7	6.0	2.5	53	97 1	121   8	85 -5	.0	6	1 76	3 10.	.8	<u>ٻ</u>	-0.2 0.3	5.2	\$266	99
118	NHZ21S737	2	RENNYLEA NORL519	APR	9.9	5.7			91	123 1	102 -8	-8.2 3.3	3 30	89 0	3 7	1.5		1.5 0.4			48
119	NHZ21S1023	2	HAZELDEAN Q1363	APR	9.5	7.3		34	3 02	89 5	9- 95	-6.2   3.1	1 28	8 59	7.4	1 3.4	4 4.7	.7 0.5	1.5	\$200	90
120	NHZ21S1797	2	HAZELDEAN Q1109	APR	3.3	7.3	5.1	55	102	141 1	138 -5	-5.5 2.7	7 41	1 78	8 6.5		-2.4  -3	-3.6 0.8	3 2.7	, \$212	12
121	NHZ21S815	2	HAZELDEAN Q902	APR	-1.5	1.7	5.5	62	111 1	141 1	150 <mark>-5</mark>	-5.4 3.4	4 33	3 78	3 7.8	3 -0.2		-0.3 0.6	5 1.4	\$208	08
122	NHZ21S1004 5	2	BALDRIDGE BEAST MODE	APR	2.6	0.4	5.1	60	105 1	137 1	120 -5	-5.6 2.	7 20	0 75	5 2.5	5 0.7		1.5 -0.	3 2.4	\$223	23
123	NHZ21S1292 5	2	HAZELDEAN Q1245	APR	9.1	10.4	1.9	47	80 1	114 1	103 -6.	5.3 4.	7 34	4 65	: -3	0.0		0.2  -1.	5 6.1	\$195	95
124	NHZ21S2173	2	HAZELDEAN Q1664	APR	8.3	8.9	3.2	52	102	127 1	119 -5	-5.7 2	28	8 81	1	0.	3	-0.8  0.3	3.1	\$230	30
125	NHZ21S413	2	BALDRIDGE BEAST MODE	APR	7.2	5.2	6.0	53	98	113   7	74 -4	. 1.	5 33	3 67	, 2	0	6 1.	.3 -0.	5 2.1	\$216	16
126	NHZ21S496	2	BALDRIDGE BEAST MODE	HBR	8	7.7	1.8		87 1	108 8	87 -3.	3.2 1.	5 37	7 55	5.8	3  -0.	.4 -0.	0 8.0	2.4		00
127	NHZ21S560	2	KNOWLA NOBLEMAN N12	HBR	4.8	4.7	4.2	56	105 1	133 1	124 -5.	.9 0.	9 41		3 7.6	0.	5 -1.	1.5 1	2.1	\$241	41
128	NHZ21S1069	2	HAZELDEAN Q1195	APR	2.1	-0.6	5.1	41	74	104 80	0 -6.	5.5 1.6	9	55	11	.2	-0.6 -1.	1.9	) 2.2	\$216	16
TACE JULY	TACE JULY 2023 AVERAGE EBV 2021 DROP	iE EBV	2021 DROP		2.2	5.6	4.1	20	90	117 1	0	-4.6 2.1	1 20	99 0	9	3 0	٩	-0.3 0.5	5 2.2	\$197	97
						TOP 5%	%		TOP 10%	%	Ĕ	TOP 30%	<b>\</b> 0								

ТОТ	Society Id	M GRP	M GRP Sire Name	reg	CE DIR	CE DIR CE DTR	Bwt	7002	400	009 V	Mwt DC	c ss	DOC	Cwt	t EMA	A Rib	P8	RBY	IMF	\$A
129	NHZ21S1717 5	2	HAZELDEAN Q1167	APR	-0.8	2.3	4.4	51	87	108   8	85 -5	5.4 3.3	3 23	09	2	-0.5	5 -2.1	0.4	1.8	\$189
130	NHZ21S1817	2	HAZELDEAN Q1167	APR	4	6.2	3.8	23	90	124  9	93 -2	5.9 4.	2 9	73	3.6	0.3	-2	0.1	2.5	\$212
131	NHZ21S1822	5	HAZELDEAN Q779	APR	5.9	7	3.2	25	93	103 7	92	5.4 4.4	7	09	8.2	-1	-2.9	0.5	3.1	\$233
132	NHZ21S1027 5	2	HAZELDEAN Q1003	APR	7.7	9.5	3.9	54	92	123 1	103 <mark>-6</mark>	-6.5 4.7	7 14	89	7.9	0.1	-1.1	1.3	0.5	\$226
133	NHZ21S1264 5	2	HAZELDEAN Q875	APR	-2.4	-1.9	6.4	09	109	145 1	151 -4	-4.1 2.5	5 0	85	6.5	-2.5	5 -3.3	8.0	6.0	\$173
134	NHZ21S1623 5	2	HAZELDEAN Q964	APR	2.5	2.9	5.5	47	85 1	109 9	8- 96	-8.2 3.2	2 40	54	9	2.5	2	-0.2	3.2	\$223
135	NHZ21S1113 5	2	HAZELDEAN Q481	APR	9.9	9.8	4.1	. 95	17	104  8	84 -6	-6.4 2.	3 41	52	4.2	9.0-	5 -1.6	0	3.6	\$209
136	NHZ21S1135 5	2	HAZELDEAN N508	APR	4.7	4.9	2.5	36	89	83   8	9 <mark>-</mark> 83	-6.7 2.4	4 39	45	1.6	2.7	2.5	-0.6	2.7	\$168
137	NHZ21S1344 5	2	MURRAY KODAK N70	HBR	4.3	9.0-	3.3	49	84	107  9	8- 66	3.	5 18	89	8.1	2.1	2.3	0.2	2.8	\$227
138	NHZ21S1555 5	2	HAZELDEAN Q522	APR	6.2	6.7	3.4	49	1 96	118 1	115 -4	-4.5 2.8	6- 8	64	4.3	-0.5	5 -1.1	0.5	1.7	\$189
139	NHZ21S1664 5	2	HAZELDEAN Q1330	APR	-2.9	-4.7	6.2	23	96	120  9	94 -5	-5.8 2.5	5 33	69	8.6	0.4	-0.3	1.3	0.4	\$209
140	NHZ21S1673 5	2	HAZELDEAN Q828	APR	-5.4	8.0	6.3	54	102	134 1	125 -4	1   2	23	20	5.9	-1.2	2 -1.3	0.3	3	\$184
141	NHZ21S1778 5	2	HAZELDEAN Q481	APR	9.5	10	1.4	46	86	106  7	9- 82	-6.2 3	13	61	4.1	3.4	4.1	-1	3.9	\$227
142	NHZ21S1934 5	2	HAZELDEAN F1023	APR	4.8	7.1	3.6	. 75	28	92  7	74 -7	-7.6 <mark>3.</mark>	2 -4	25	11	3.3	1.7	0.7	2.5	\$233
143	NHZ21S2002 5	2	HAZELDEAN F1023	APR	7.9	7.2	3.6	41	3 8/	88  7	9 <mark>-</mark> 62	6.8 3.9	9 13	34	0.5	4.6	3.2	-1.2	3.7	\$190
144	NHZ21S2025 5	2	EF COMPLEMENT 8088	APR	2.4	7.3	5.9	48	84	108  9	<mark>9-</mark> 86	6.9 2.7	7 21	54	2.7	1.9	1.9	-0.8	3.4	\$201
TACE JULY	TACE JULY 2023 AVERAGE EBV 2021 DROP	SE EBV	2021 DROP		2.2	5.6	4.1	20	1 06	117  1	100 -4	-4.6 2.1	1 20	99	6.3	0	-0.3	0.5	2.2	\$197
						TOP 59	%		TOP 10%	%	Ĕ	TOP 30%	\ <sub>0</sub>							



# HAZELDEAN SPRING BULL SALE 2023 <u>REFERENCE SIRES</u> TACE EBV SUMMARY JULY 2023

						į	L L							2		L		2			
SAI		<u>l</u>	reg	sire_id	birtn_date	CE UIF	CE DI	BWT 4	200   400	009 0	J INIWI	Mt   UC	\$	חטר	CWI	EINIA	KID	х х	KBY	JMI	φĄ
HAZELDEAN P16		NHZP16	HBR	USA17960722 28/07/2018		4.5	2.8 4.	9	62 108	150	) 131	-2.	6 3.2	57	81	2	-2.2	-2.2	0.8	1 5	\$203
RENNYLEA NORL519		NORL519	HBR	USA17366506 20/08/2015		4.5	4.4 4.	4	56 105	138	3 131	1 -6.	7 1.1	38	78	9.3	2.8	2.3	-0.1	4.1	\$258
HAZELDEAN P434		NHZP434	APR	NHZJ140	30/07/2018	10.3	7 1	.5	47 86	112	2 95	-7.	1 3	48	74	4.4	-0.9	-2.9	8.0	3.3	\$228
BALDRIDGE BEAST MODE B074 6		USA1796072	HBR	USA16295688 7/02/2014		5.4	5.7 3.	4	74 119	9 145	5 129	-3.	5 2.7	33	74	2.4	-2.2	-3.5	-0.1	2.3	\$235
MURRAY LONGSHOT NURP92 5		NURP92	HBR	VTML107	18/08/2018	9.5	6.2	9.0	56 103	3 146	5 94	-4.	7 0.1	25	85	7.2	9.0	6.0	-0.9	\$ 9	\$269
HAZELDEAN P242		NHZP242	APR	NHZK416	24/07/2018		6 1	1.4	26 99	129	) 103	-5	.8 2.9	45	83	2	2.4	2.1	-0.2	1.6	\$230
EF COMPLEMENT 8088 4		USA1619879HBR		USA14686137 18/01/2008		5.8	9.3 <mark>2.</mark>	6	53 98	130	96 (		1.3	22	77	9.7	1.3	2		1.8	\$268
MURDEDUKE QUARTERBACK Q011 4		CSWQ011	HBR	VLYM518	10/07/2019		2.6 2.	9	54 103	3 136	5 112		5 4.5	25	92	6.4	1.5	1.7	-0.8	5.1	\$238
HAZELDEAN M182		NHZM182	APR	NHZJ140	3/08/2016	2.9	5.5 3		48 92	130	) 101	1 -4.7	7 3.5	29	78	9.2	0.7	9.0	-0.1	5	\$227
HAZELDEAN Q1109		NHZQ312	APR	NAQM101 2	29/07/2019	8.5	7.1	1.4	37 72	95	92	-6.2	2 1.8	14	20	6.3	3.4	3.7	0.2	1 5	\$195
HAZELDEAN Q902		NHZQ1593	APR	8 985MZHN	8/09/2019	9.3	9.1	1.8	48 94	. 123	3 104	4 -7.1	1 3	38	71	9.9	3.8	3.1	-0.2	4.3	\$254
HAZELDEAN P361		NHZP361	APR	NAQJ93	28/07/2018		0.6 4.	9	58 104	133	3 123	3 -4.3	3 3.9	12	78	10	0.1	-0.7	1.4	0.4	\$216
HAZELDEAN N508		NHZN508	APR	NHZK416	9/08/2017	10.7	8.6 0	0.1	48 91	116	5 104	-5.	5 1.5	54	72	-0.8	3.5	3.3	-0.8	1.5	\$187
HAZELDEAN MAGNUM M586		NHZM586	APR	NHZJ140	11/08/2016	8.9	9.7	2.2	50 91	121	100	. 6- 0	7 4.3	44	74	7.5	6.0	0.7	-0.1	5.4	\$280
HAZELDEAN Q1230		NHZQ750	APR	NHZM586	9/07/2019	9.1	10.1	9.	52 88	118	3 70	-8	3 4.3	36	78	11.2	2.8	2.4	0	3.7	\$286
BALDRIDGE ALTERNATIVE E125 2		USA1883739	HBR	USA16750909 30/01/2017		6.3	9.4 3.	7	67 112	2 146	13	6 -5.	5 2.2	31	98	13.3	-1.3	-3.6	6.0	3.1	\$273
CHILTERN PARK MOE M6 2		GTNM6	HBR	VTMF734 5	5/03/2016	9	3.1		52 102	134	t 82	-6.	5 1.6	47	80	8.9	-0.3	1.4	0.1	1.9	\$254
HAZELDEAN Q898		NHZQ1363	APR	ε Lange 189 Lan	30/08/2019	6.1	4.4 3.	.3	20 96	124	t  90	-7.	.4 5.2	28	73	8.4	1.3	2.4	0.7	6.0	\$243
HAZELDEAN Q1028		NHZQ87	HBR	NAQM101	9/07/2019	2	1.6 4.	33	51 94	129	9 92	-5.9	9 1.7	9-	74	12.3	3	2.4	1 (	0.7	\$239
HAZELDEAN P709		NHZP709	APR	NHZF1023 6	6/08/2018	5.9	2.3	1.7	44 78	102	2 70	-4.2	2 4.6	28	20	15.6	-0.8	-1.6	6.0	5.5	\$236
LAWSONS MOMENTOUS M518 2		VLYM518	HBR	USA17354145 30/06/2016		-3.2	-3.7		51 94	. 114	t 87	-2.9	9 2.7	41	20	13.7	-0.9	-0.8	9.0	5.8	\$224
HAZELDEAN Q1		NHZQ1	HBR	NAQM101	30/07/2019	8	9.5	0.1	40 75	96	52	-5.1	1 1.7	7	61	10.2	0.1	-1	0.8		\$223
HAZELDEAN Q1593		NHZQ891	APR	NHZM586	4/07/2019	4.6	5.9 3	3.6	49 87	119	103		3.4	23	20	9.1	-2.6	-3.1	1.6	2.6	\$222
HAZELDEAN Q1231		NHZQ779	APR	NHZF1023	12/07/2019	3.4	2.7 5.	2	54 91	111	1 92	-5.	6 4.2	3	99	6.9	-0.9	-3.2	0.7	2.9	\$219
HAZELDEAN Q891		NHZQ1245	APR	NHZJ140 2	23/08/2019	8.5	7.3 2.	9.	45 80	117	7 102	-7	.2 4.6	33	29	3.7	-2	-4	9.0	4.9	\$218
HAZELDEAN Q1128		NHZQ405	APR	NZE19507013J6/08/2019		4.4	8.1	8.	61 112	.2 148	3 141	-7	.3 4.6	27	81	-0.9	1.1	0.1	-1.4	3.5	\$218
HAZELDEAN JAIPUR J140		NHZJ140	HBR	NAQA241	21/08/2013	8.7	7.9 1.	8	39 74	. 100	) 75	-7	.6 3.3	53	69	4.9	-1	-1.2	1.1	2.7	\$218
HAZELDEAN Q750		NHZQ1167	APR	VTME343	15/08/2019	-2.2	1.8 6.	3	62 106	6 147	7 13.	5 -5	.8 2.8	10	85	3.7	-0.9	-3.5	0.5	2 \$	\$206
HAZELDEAN Q522		NHZQ1109	APR	NENK176 9	9/08/2019	-1.3	2.7 6	6.1	50 89	119	127	-4	6 2.5	38	53	7.4	0	0	9.0	2.3	\$177
HAZELDEAN Q1219		NHZQ641	APR	NHZK553	21/08/2019	0.3	0.6 5.	3	60 112	2 152	2 125	5 -7.8	3 2.4	25	91	6.2	4.4	4.3	-0.8	3.6	\$262
KNOWLA NOBLEMAN N127		BLAN127	HBR	SRKK306 1	18/08/2017	9.6	2.3	1.2	55 103	3 131	1113	3 -4.6	5 1.5	54	77	10.8	1.4	0.7	9.0	4.2	\$259
TACE JULY 2023 AVERAGE EBV 2021 DROP	DRO	<b>d</b>				2.2	2.6 4	4.1	50 90	117	100	0 -4.6	5 2.1	20	99	6.3	0	-0.3	0.5	2.2	\$197
							TOP 5%		TC	TOP 10%		7	TOP 30%								

# HAZELDEAN SPRING BULL SALE 2023 <u>REFERENCE SIRES</u> TACE EBV SUMMARY JULY 2023

	SON												-	-	-						
NAME	SIN	þi	reg	sire_id	birth_date	CE DIFICE	DT	Bwt	200 40	400   60	009	Mwt DC	SS	DOC	Cwt	t EMA	A Rib	P8	RBY	MF	ξĄ
	SAI									$\exists$	7					-					
HAZELDEAN Q1080	1	NHZQ95	HBR	USA18467508 6/07/2019		1.8	-1 5	5.1	66 <mark>1</mark> 1	111 13	138 1:	119 -4.	.6 2.2	2 2	89	12.5	5 1.1	-1.6	1.1	2.2	\$257
HAZELDEAN Q405	1	NHZQ1080	APR	NHZN189	5/08/2019	4	4.8 3.	8	53 10	100 13	129 10	100 -5	1.3	38	9/	12.7	7 -0.1	0	1.4	1.5	\$250
HAZELDEAN Q95	1	NHZQ1664 APR	APR	NHZM586	14/09/2019	11.9	11.2 0	0.8	41 81		103 93		-10.2 4.7	7 33	55	5.1	2.1	1.4	-0.3	4.8	\$246
HAZELDEAN Q1245	1	NHZQ783	APR	NHZM586	30/06/2019	11.7	10.1	-0.3	40 79		105 68	8 -7.7	.7 2.2	2 34	61	7.7	4.1	4.4	-0.7	4.2	\$243
MURRAY KODAK N70	1	NURN70	нвк	NORK522	18/08/2017	3.7	6 4	4.4	59 10	102 13	136 <mark>13</mark>	138 -6.	.4 5.1	1 22	80	9.8	-1.6	-2.1	8.0	3.9	\$244
HAZELDEAN Q1664	1	NHZQ898	APR	985MZHN	9/07/2019	8.3	7.5 3	3.6	51 97		133 97	7 -7	.5 <mark>3</mark> .	5 15	80	6.7	-0.4	-2.5	0.5	2.7	\$245
HAZELDEAN Q964	1	NHZQ1699	APR	NHZM586	17/09/2019	6.7	3.5	3.1	41 78		102 61	1 -7.	.9 <mark>3.8</mark>	3 17	28	6.9	2	2.5	0.2	3.4	\$242
HAZELDEAN Q566	1	NHZQ1124 APR	APR	NHZF1023	12/08/2019	10.1	7.1 0	0.4	40 80		104 80	0  -4.	.9 1.8	9 8	63	10.5	5 1.4	0.2	0.3	5.9	\$234
HAZELDEAN F1023	1	NHZF1023	APR	VTMB1	6/09/2010	5.8	2.3	2.8	40 76	98	8 65	5 <mark>-6</mark> .	.5 3.9	9 5	51	9.5	3	-0.1	0.1	6.1	\$233
HAZELDEAN Q779	1	NHZQ1218	APR	NHZF1023	19/08/2019	5.7	5.2 2.	3	25 96		123 92	2 -4.	.9 3.3	3 17	92	4.5	-0.4	-2.6	9.0-	2.8	\$233
HAZELDEAN Q1363	1	NHZQ865	APR	NAQM101	9/07/2019	2	-0.4	5.1	56 95		124 13	110 -5.	8 3.	5 28	74	10.7	6.0	-2.1	0.4	4.3	\$234
HAZELDEAN Q1124	1	NHZQ321	APR	NAQM101	31/07/2019	2.5	7 4	4.2	28 99		137 13	111 -5	5.7 4	7	74	9.3	-1.6	-2.1	0.7	2.2	\$232
HAZELDEAN Q87	1	NHZQ1231	APR	NHZF1023	21/08/2019	4.7	-0.3 3.	6	52 84		110 92		-6.3 3.9	9 11	61	6.1	0.7	-1.9	-0.1	2.8	\$230
HAZELDEAN Q865	1	NHZQ1230	APR	NHZF1023	21/08/2019	5.1	5.7 4	4.1	25 98		137 11	15 -5.	3 3.	9	78	2.6	-2.5	-5.7	0.8	4.4	\$231
HAZELDEAN Q1699	1	NHZQ902	APR	NENK176	12/07/2019	1.6	3.3 5.	6:	63 11	118 15	152 15	158 <mark>-5</mark> .	.5 1.4	1 21	84	6.3	-0.1	0.5	1.1	0.2	\$225
HAZELDEAN Q641	1	NHZQ1128	HBR	NHZJ140	12/08/2019	5.3	9.3	33	53 93		120 10	105 -6.	.2 4	21	74	6.1	-1.3	-2.5	0.7	2.7	\$225
HAZELDEAN Q312	1	NHZQ964	APR	NHZN189	25/07/2019	1.7	2.1 5.	8	51 93		122 10	104 -7	-7.5 4.1	1 43	99	5.6	3	6.0	-0.2	3.2	\$223
HAZELDEAN Q783	1	NHZQ1219	APR	NHZJ140	19/08/2019	7.4	7.5 2		41 84		111 99	7.7-	.7 3.8	3 54	63	5.1	0.5	0.2	1.1	1.7	\$212
HAZELDEAN Q1167	1	NHZQ522	APR	NZE19507013J11/08/2019		8.1	9.8	2.7	49 94		115 10	101 -2.	.9 3.1	1 -8	64	9.4	0.2	-0.7	0.5	5.6	\$203
HAZELDEAN Q1218	1	NHZQ566	APR	NZE19507013J13/08/2019		0.4	5.9 6.	.2	59 <mark>1</mark> 1	110 14	142 13	127 -4.	.9 2.9	9 26	84	5.9	-0.8	-2.6	0.3	1.4	\$202
HAZELDEAN Q321	1	NHZQ1028	APR	NHZN794	15/08/2019	5.1	4.8 3.	5	43 72		105 78	8 -4.	.9 3.1	1 27	58	2	-0.1	-1.6	0.3	4	\$195
HAZELDEAN LEBRUN L355	1	NHZL355	APR	NORE11	28/07/2015	4	0.4	3.4	44 85		128 1:	119 -4.	.8 2	-4	20	-4.3	1.6	9.0-	-2	2.8	\$150
TACE JULY 2023 AVERAGE EBV 2021 DROP	11 DR	OP				2.2	2.6 4	4.1	50 90		117  10	100	-4.6 2.1	1 20	99	6.3	0	-0.3	0.5	2.2	\$197
							TOP 5%		ř	TOP 10%	<b>\</b> 0	ĭ	TOP 30%			·		i		ı	



## SALE BULLS

13/07/2021

1 (AI) PV **APR HAZELDEAN S357** AMFU NHFU CAFU DDFU NHZ21S357 Society Id: SITZ UPWARD 307R G A R INGENUITY TEMP. HEATH **HPCAINTENSITY** KOUPALS B&B IDENTITY 6 5 6 6 5 5 C+ 1 5 **GAR PREDESTINED 287L B&B ERICA 605** Sire: RENNYLEA NORL519 Dam: HAZELDEAN Q1970 Structural EBV's TE MANIA BERKLEY B1 **GARPROPHET** TACE ANGLE CLAW LEGS **RENNYLEA H414** HAZELDEAN J823 +0.82 +0.7 0.94 **RENNYLEA C310** HAZELDEAN G724 ACC% 76% 76% 69% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS C Wt RUMP RBY% DIR GL B Wt 200 400 600 MWt SS **EMA** RIB IMF% Doc. **EBV** -0.1 -8.8 +5.5 +71 +128 +172 +158 +17 +1.1 -3.7 +108 +6.8 -1.1 -1.9 +0.3 +1.6 +1.1 +31 +230 +187 +305 +213 ACC% 65% 56% 83% 75% 74% 67% 75% 48% 66% 65% 66% 66% 61% 68% 60% 74% 73% 71% Large framed with real scope from L519. OUTSTANDING GROWTH. Top 1% for 200d, 400d, 600d growth EBVs. Birth weight is not excessive. Better than breed avg for EMA and Milk. Used as a worker in the 2022 joining. Purchaser..... Price..... Born: 12/07/2021 **HAZELDEAN S307** (AI) **APR** sv AMFU NHFU CAFU DDFU NHZ21S307 Society Id: ARDROSSAN EQUATOR A241 CONNEALY IMPRESSION IUSCLE TEMP. SHEATH HAZELDEAN JAIPUR J140 MAR INNOVATION 251 USA16983331 5 5 5 C+ 2 4 6 6 6 HAZELDEAN C33 MAR FINAL KAHUNA 856 Sire: HAZELDEAN P434 Dam: HAZELDEAN N461 Structural EBV's **RENNYLEA EDMUND E11** HAZELDEAN HARLEQUIN H2 TACE ANGLE CLAW LEGS HAZELDEAN L527 HAZELDEAN L1164 +0.96 +0.82 0.96 HAZELDEAN E453 HAZELDEAN F1054 ACC% 65% 65% 60% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. DIR GL 200 **EMA EBV** +4.2 +4.2 -4.6 +3.7 +51 +97 +128 +114 +25 +2 -4.5 +78 +5.7 -1.8 -4.2 +0.8 +3.1 +45 +204 +167 +267 +188 ACC% 83% 73% 71% 71% 69% 60% 69% 38% 61% 60% 62% 62% 55% 64% 55% Very attractive Hazeldean P434 son - looks very similar to his dad! A balance of birth to growth, top 4% milk, top 1% docility, breed avg EMA and top 24% for IMF. Lots of positives in this young sire. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 27/07/2021 3 **HAZELDEAN S773** (AI) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S773 **GARPROPHET** HAZELDEAN JAIPUR J140 ТЕМР. HEATH BALDRIDGE BEAST MODE B074 HAZELDEAN MAGNUM M586 5 6 5 6 6 5 C+ 1 5 HAZELDEAN H356 **BALDRIDGE ISABEL Y69** Dam: HAZELDEAN Q475 Sire: HAZELDEAN P16 Structural EBV's ARDROSSAN EQUATOR A241 LAWSONS INVINCIBLE C402 **ANGLE** CLAW **LEGS** HAZELDEAN H857 HAZELDEAN G90 +0.8 +0.64 1.12 HAZFI DFAN B4 HAZFI DEAN A913 ACC% 68% 73% 61% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Dom DIR DTRS B Wt 200 400 C Wt FMA RIB RUMP RBY% IMF% Doc GI 600 MWt Milk SS DC **EBV** 0 +6.9 +121 +160 +137 +12 +4.2 -3.3 +95 +9.1 -3.3 -2.9 +46 +5.1 -6 +1.7 +238 +202 +302 +227 ACC% 73% 71% 73% 69% 60% 74% 38% 61% 61% 62% 62% 54% 45% 83% 75% 56% 64% BIG growth! Bountiful bull with a good shape and thick topline. Three ticks on the yards sheet! Top 2% for 400d and 600d growth. Top 3% scrotal size, top 1% docility. Top 19% for EMA. Used as a worker in the 2022 joining. Purchaser..... Price.....

Ranking in Angus Aust. July 2023

**Top 10%** 

**Top 30%** 



## SALE BULLS 11/07/2021 (AI) **HBR** 4 **HAZELDEAN S238** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S238 C R A BEXTOR 872 5205 608 PAPA EQUATOR 2928 TEMP. HEATH **GARPROPHET** ARDROSSAN EQUATOR A241 6 5 6 6 5 5 B-1 4 G A R OBJECTIVE 1885 ARDROSSAN PRINCESS W38 Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN H138 Structural EBV's STYLES UPGRADE J59 TE MANIA INFINITY 04 379 AB TACE ANGLE CLAW LEGS **BALDRIDGE ISABEL Y69** HAZELDEAN F108 +0.9 +0.68 0.9 **BALDRIDGE ISABEL T935** HAZELDEAN ADMIRAL D100 ACC% 72% 72% 70% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE GROWTH & MATERNAL **FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS RUMP DIR GL B Wt 200 400 600 MWt Milk SS DC C Wt **EMA** RIB RBY% IMF% Doc. **EBV** +1.2 +2.1 +107 +2.9 -2.3 -2.8 -5.6 +5.1 +62 +131 +132 +12 -5.3 +72 +6 +1.3 +0.4 +17 +211 +192 +266 +191 ACC% 65% 83% 69% 67% 62% 68% 62% 57% 75% 74% 73% 73% 72% 70% 49% 66% 65% 67% A real muscle man, super docile and everything you would expect as a son of Beast Mode! Moderate BW with top 10% 400d growth. Breed average EMA and top 18% for claw EBV. Used as a worker in the 2022 joining. Note: a little white at the base of testes. Price..... Purchaser..... 7/07/2021

	•	HAZ	ZELI	DEA	N S	58		(AI)	sv	API	R		AMFL	J NHF	U CA	FU DI	D50%	So	ciety I	d:		1S58
		A EDMU JUSTIC						PAP/ ARDRO	A EQUA			1			Front	1	Freed	Rear	F'	₩.	SCLE TEMP	. SHEATH
		AN EVE			) NAQF	6					CESS V				6	5	6	6	5	5 C	+ 1	4
		EAN P		•				Dam: H			-							Struc	tural EE	8V's		
		AN JAIP	UR J14	.0					SONS E		)I Z191				T	ACE	ANG	GLE	CL	AW	LE	GS
HAZEL	DEAN	M1286						HAZEL	DEAN F	483					-		+0	.96	+0	.64	1.	14
HAZ	ELDEA	AN J524						HAZE	ELDEAN	N D713					A	CC%	66	5%	6	6%	6.	3%
						T	RANST	<b>TASMA</b>	N AN	gus c	ATTLE	EVAL	JATIO	N - JUL	Y 202	3						
TACE	C	CALVIN	G EASI	E	G	ROWTH	I & MA	TERNA	L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus Index	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+7.4	+5.8	-7.9	+1.2	+53	+105	+128	+114	+18	+4.7	-5.8	+76	+5	-0.9	-1.3	+0.9	+1	+5	.047	. 400	. 074	
ACC%	58%	48%	83%	73%	73%	71%	71%	69%	63%	73%	41%	62%	61%	63%	63%	57%	64%	56%	+217	+199	+271	+203

Very appealing birth to growth spread just like his type. A very correct type and ticks many boxes. Better than breed average for 15 traits featuring top 2% scrotal size, top 13% for 400d growth EBV. Used as a worker in the 2022 joining and suitable for heifers.

Price..... Born: 16/07/2021 6 **HAZELDEAN S434** (AI) **APR** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S434 **GARINGENUITY** KAROO W109 DIRECTION 7181 ТЕМР. HPCAINTENSITY CARABAR DOCKLANDS D62 6 5 6 6 4 5 C+ 2 5 CARABAR BLACKCAP MARY B12 **GAR PREDESTINED 287L** Sire: RENNYLEA NORL519 Dam: HAZELDEAN M676 Structural EBV's TE MANIA BERKLEY B1 HAZELDEAN FAIROAKS F328 **ANGLE LEGS CLAW RENNYLEA H414** HAZELDEAN H761 +0.92 +0.6 1.02 **RENNYLEA C310** HAZELDEAN Z618 ACC% 71% 71% 70% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Doc Angus Index Heavy Grass DIR DTRS B Wt 200 C Wt FMA RIB RUMP RBY% IMF% Doc GI 400 600 MWt Milk SS DC

**EBV** +1.4 +124 +92 -1.2 +21 -3.5 +3 +263 +218 +356 +253 ACC% 57% 83% 75% 74% 73% 72% 68% 74% 49% 65% 66% 66% 68% 61% 73% 66% 62% Impressive young L519 son, has good overall balance. 13 traits are better than breed average., Very high indexing - representing economic relevance.

Used as a worker in the 2022 joining and suitable for heifers.

Purchaser..... Price.....

> **Top 10% Top 30%**

HAZELDEAN B4



## SALE BULLS 14/07/2021 7 **HAZELDEAN S374** (AI) **APR** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S374 **RENNYLEA EDMUND E11 GARPROPHET** IUSCLE TEMP. HEATH **BALDRIDGE BEAST MODE B074** HAZELDEAN KATZEN K416 6 5 6 7 5 5 C+ 1 5 **BALDRIDGE ISABEL Y69** HAZELDEAN H342 Sire: HAZELDEAN P16 Dam: HAZELDEAN N349 Structural EBV's LAWSONS INVINCIBLE C402 KM BROKEN BOW 002 TACE ANGLE CLAW LEGS HAZELDEAN G90 HAZELDEAN K867 +0.88 +0.84 1.1 HAZELDEAN B4 HAZELDEAN A831 ACC% 69% 69% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS MWt C Wt RUMP RBY% Doc. DIR GL B Wt 200 400 600 Milk DC **EMA** RIB IMF% **EBV** +2 +2.2 +68 +118 +145 +15 +2.9 +90 +5.2 -0.6 +0.5 +0.5 +0.1 +49 -5.5 +4.7 +157 -4.1 +185 +220 +283 +203 ACC% 58% 46% 83% 69% 38% 61% 62% 62% 56% 64% 55% 74% 73% 71% 71% 61% 74% 61% Impressive type here from the home bred Hazeldean sire P16. THICKNESS. S374 stands out in the pen amongst his mates. Top 3% for 400d and 600d growth. Top 1% for docility. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 16/07/2021 HAZELDEAN S444 (AI) **APR** 8 sv AMFU NHFU CAFU DDFU NHZ21S444 Society Id: G A R PROPHET TC TOTAL 410 IUSCLE TEMP. SHEATH **BALDRIDGE BEAST MODE B074** HAZELDEAN HIGH ROLLER H6 5 2 6 6 6 5 C+ 5 **BALDRIDGE ISABEL Y69** HAZELDEAN A90 7 Sire: HAZELDEAN P16 Dam: HAZELDEAN P251 Structural EBV's LAWSONS INVINCIBLE C402 HAZELDEAN JAIPUR J140 ANGLE CLAW **LEGS** TACE HAZELDEAN G90 HAZELDEAN M207

						T	RANST	ASMA	N AN	GUS C	ATTLE	EVAL	JATIO	N - JUL	Y 202	3						
TACE		ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	Ţ	FERT	ILITY	CWT		CA	ARCAS	E			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+7.4	+4.4	-5	+2.7	+60	+105	+133	+117	+17	+4	-4.5	+85	+3.9	-0.7	-1	+0.4	+0.7	+50	+209	+181	+269	+190
ACC%	56%	45%	83%	74%	73%	71%	71%	68%	60%	74%	37%	60%	60%	61%	62%	55%	64%	55%	7209	+101	<b>+</b> 269	1 190

HAZELDEAN K460

Wrapped up in nice skin, these P16 sons really exhibit volume and deep sides. Top 1% for docility is the usual for this types of pedigree. Top 4% for scrotal size, top 12% for 200 and 13% for 400d. Top 7% for foot angle which is nice to see in big heavy types of bulls. Úsed as a worker in the 2022 joining and suitable for heifers.

> Purchaser..... Price.....

+0.74

69%

ACC%

+0.68

0.92

63%

9	9	HAZ	ZELI	DEA	N S	MATAURI REALITY 839  (AI) PV APR  AMFU NHFU CAFU DDF						DDFU	Bo So	rn: ciety l	d: I	24/07 NHZ21	-					
	R PRO														-	Rear	Front	Rear	W.	₩ми	SCLE TEMP	. SHEATH
TE MA	NIA LO	NGSHO	T L107					KAROO	KNOCI	KOUT K	(176				_		$\sim$	)	٧.	8 0	_	
TE N	MANIA	BARUN	AH J112	25				KAR	OO JED	DA H21	13				!	5   5	6	6	6	5	C   1	4
		Y LONG						Dam: H					•			·		Struc	tural EE	BV's		
MUF	RRAY F	OWER	TOOL R	(22				2016	DEF C	OWS B	CLVES	1 AND	2		07	TACE	ANG	GLE	CL	AW.	LE	GS
MURR	AY M P	OWERT	OOL M	81				HAZELI	DEAN N	1135							+0	.66	+	0.5	0.	94
MUF	RRAY F	REGENT	K31					HAZI	ELDEAN	I BRAV	E E575			ACC% TION - JULY 2023				1%	7	0%	60	0%
						T	RANST	TASM <i>A</i>	N AN	gus c	ATTLE	EVAL	JATIO	IUL - N	LY 202	:3						
TACE	C	ALVIN	G EASI	E	GI	ROWTH	I & MA	TERNA	L	FERT	ILITY	CWT		C	ARCAS	SE		Doc	Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	23	Grain	Grass
EBV	+8.5	+7.4	-7.4	+1.1	+54	+99	+138	+117	+16	+1.6	-4.5	+77	+6.8	-0.4	-1.1	0	+4.7	+27		.404	. 224	
ACC%	55%	43%	82%	73%	71%	70%	72%	66%	59%	66%	35%	59%	58%	60%	60%	53%	62%	49%	+238	+181	+321	+226

Good shape and frame here with high performance across the page. Top 2% for claw and foot angle EBV, top 5% for IMF, very low birth weight to top 13% for 600d. Top 20% docility. Used as a worker in the 2022 joining and suitable for heifers. Note: white in front of testes.

> Price..... Purchaser.....

> > **Top 10% Top 30%**



## **SALE BULLS** 10 (AI) **APR HAZELDEAN S685** PV AMFU NHFU CAFU DDFU Society Id: NHZ21S685 POSS TOTAL IMPACT 745 MILLWILLAH COMPLEMENT NJWK108 TEMP. HEATH POSS EASY IMPACT 0119 HAZELDEAN N127 POSS ELMARETTA 736 7 6 6 5 6 C+ 2 4 HAZELDEAN J158 Sire: BALDRIDGE ALTERNATIVE E125 Dam: HAZELDEAN Q1340 Structural EBV's HOOVER DAM HAZELDEAN JAIPUR J140 TACE ANGLE CLAW LEGS **BALDRIDGE BLACKBIRD A030** HAZELDEAN M1146 +1.16 +1.1 1.1 **BALDRIDGE BLACKBIRD X89** HAZELDEAN BANDO F1102 ACC% 75% 74% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTILITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt MWt C Wt RUMP RBY% IMF% Doc. DIR GL 200 400 600 Milk SS DC **EMA** RIB **EBV** +3.4 -6.5 +115 +2.9 +96 -2.7 -3.8 +30 +7.6 +4.6 +69 +151 +137 +15 -5.8 +10.8 +1.2 +1.5 +221 +246 +261 +334 ACC% 60% 52% 55% 40% 82% 74% 72% 71% 73% 67% 61% 73% 34% 61% 60% 61% 55% 64% Plenty of capacity and muscle - super growth and a big outlook. Top 4% for 400d and 600d, top 2% for carcase weight and top 9% for EMA. Top 21% for days to calving and scrotal size. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 26/07/2021 HAZEL DEAN S716 AMFU NHFU CAFU DDFL

		UV-Y	777	77-	N O								,	•		0	·	So	ciety I	d:	NHZ21	S716
	R PRO	– .								N JUST	ICE NA	QJ93			Front	Rear	Freet	Rear	F-	W/ML	SCLE TEMP	. SHEATH
I E MA	NIA LO	NGSHO	I L107					HAZELI	JEAN N	683					~		_	$\sim$		50		+
TE N	AINAN	BARUN	AH J112	25				HAZI	ELDEAN	N D1029	)				7	'   5	6	6	5	6   0	C+   1	4
Sire: M	IURRA	Y LONG	SHOT	NURP92	2			Dam: H	AZELD	EAN Q	985							Struc	tural EE	RV's		
MUF	RRAY F	POWER	TOOL P	<22				HAZI	ELDEAN	I LANES	SVILLE	L687			T	ACE	ANG			.AW	LE	GS
MURR	AY M P	OWERT	OOL M	81			HAZELDEAN N1061 HAZELDEAN DIRECTION D26								- 2		+0		_	).92	_	96
MUF	RRAY F	REGENT	K31				HAZELDEAN DIRECTION D26								A	CC%	_	.00 %	+ -	0%	_	0%
						-	HAZELDEAN DIRECTION D26 RANSTASMAN ANGUS CATTLE EVALL				LATIO					70	,	070		770		
						<u> </u>	KANSI	ASIVIA	AN AN	GUS C	ATTLE	EVAL				3						
TACE	C	CALVIN	G EASI	E	G	ROWT	H & MA	TERNA	\L	FERT	ILITY	CWT	NT CA			E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index		Grain	Grass
EBV	+5.3	+1.9	-6.8	+3.8	+55	+99	+135	+111	+25	+3.6	-4.6	+75	+6.6	-1.6	-2.9	0	+4.7	+19	+223	.472	1202	1244
ACC%	53%	41%	82%	73%	70%	70%	71%	65%	56%	72%	32%	58%	56%	58%	58%	51%	61%	44%	+223	+172	+303	+211

Attractive male pattern along with thickness. Curve bending birth to growth - top 6% milk, 8% scrotal, 5% IMF, better than breed average EMA. Used as a worker in the 2022 joining and suitable for heifers.

		Purchaser																	Price.			
1	2	HAZ	ZELI	DEA	N S	725		(AI)	PV	API	R		AMFU	NHF	U CA	FU DI	D50%	Bo So	rn: ciety l	d:	26/07 NHZ21	-
	R PRO	PHET NGSHO	T L107					ARD ARDRO	ROSSA SSAN N						7700	J Pear	Frank	Rear	F'	WML	SCLE TEMP	. SHEATH
TE N	ANIA I	BARUN	AH J112	25				ARD	ROSSA	N PRIN	CESS H	1230			6	5	6	6	5	6 (	:+   1	5
Sire: M	IURRA	Y LONG	SHOT	NURP92				Dam: H										Struc	tural EE	BV's		
		OWER							ELDEAN		ND L489	9			T	ACE	ANG	GLE	CL	AW	LE	GS
MURR	AY M P	OWERT	OOL M	81				HAZELI	DEAN N	1199					70		+0	.82	+0	.64	1.	06
MUF	RRAY R	REGENT	K31					HAZI	ELDEAN	I G473					A	CC%	72	2%	7	1%	6	1%
						T	RANST	TASM <i>A</i>	N AN	GUS C	ATTLE	EVAL	JATIOI	N - JUL	Y 202	3						
TACE	С	ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	L	FERT	ILITY	CWT	CARCASE					Doc	Angus	Dom	Heavy	Heavy
0 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Inďex	Dolli	Grain	Grass
EBV	+6.9	+3.2	-7.1	+2	+54	+100	+148	+117	+24	+1.5	-5.2	+83	+7	+0.4	+1.7	-0.3	+2.6	+27	. 227	.467	. 200	.046
ACC%	54%	42%	83%	73%	71%	70%	72%	67%	57%	72%	33%	59%	57%	59%	59%	52%	62%	47%	+227	+167	+299	+216

Volume and plenty of shape. Another curve bender from Murray Longshot. Top 5% for 600d, 8% for milk, better than breed average EMA and IMF. Used as a worker in the 2022 joining and suitable for heifers.

> Purchaser..... Price.....

> > **Top 10% Top 30%**



**SPRING 2023** SALE BULLS 12/07/2021 (AI) **HBR** 13 **HAZELDEAN S285** sv AMFU NHFU CAFU DDFU Society Id: NHZ21S285 **TUWHARETOA REGENT D145 GARPROPHET** TEMP. HEATH **BALDRIDGE BEAST MODE B074** MILWILLAH GATSBY G279 7 6 6 5 5 C+ 1 4 **BALDRIDGE ISABEL Y69** MILWILLAH LOWAN D112 Sire: HAZELDEAN P16 Dam: HAZELDEAN K199 Structural EBV's LAWSONS INVINCIBLE C402 HAZELDEAN RENAISSANCE R13 TACE ANGLE CLAW LEGS HAZELDEAN G90 HAZELDEAN C33 +0.98 +0.78 1.14 **HAZELDEAN B4** HAZELDEAN V15 ACC% 68% 68% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS MWt RUMP RBY% IMF% DIR GL B Wt 200 400 600 Milk SS DC C Wt **EMA** RIB Doc. **EBV** +3.9 +0.2 +3.9 +55 +105 +118 +17 +3.3 +87 +6.6 -3.1 -4.4 +0.8 +3 +46 -4.3 +144 -3.1 +206 +164 +268 +194 ACC% 59% 49% 83% 69% 63% 69% 41% 63% 65% 58% 75% 74% 72% 72% 62% 61% 63% 57% A real spring of rib and plenty of scope from Hazeldean P16. Low birth weight and top 7% 600d, a real curve bender. Better than breed average for 16 traits. Top 26% IMF and top 1% docility. Purchaser..... Price..... Born: 28/07/2021 (AI) HBR 14 **HAZELDEAN S839** PV AMFU NHFU CAFU DDFU NHZ21S839 Society Id: C R A BEXTOR 872 5205 608 LAWSONS INVINCIBLE C402 IUSCLE TEMP. SHEATH G A R PROPHET **BLACKROCK WMYF3** 5 5 2 4 6 6 6 5 R-G A R OBJECTIVE 1885 **BLACKROCK D120** Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN Q26 Structural EBV's STYLES UPGRADE J59 MATAURI REALITY 839 TACE ANGLE CLAW **LEGS BALDRIDGE ISABEL Y69** HAZELDEAN K162 +0.74+0.7 0.8 **BALDRIDGE ISABEL T935** HAZELDEAN BRAVE E59 ACC% 70% 70% 67% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS C Wt RUMP RBY% IMF% DIR 200 DC **EMA** RIB Doc **EBV** +4 +4.7 -7.7 +3.5 +70 +116 +145 +126 +13 +2.2 -4.7 +82 +4.7 -0.3 -0.1 -0.1 +1.3 +29 +241 +206 +322 +220 ACC% 63% 83% 74% 74% 72% 72% 72% 66% 69% 46% 66% 64% 65% 66% 61% 67% Nice muscle pattern in a robust and athletic young sire. A stud prospect here. The Beast Mode sons are low risk and very proven! Awesome birth to growth, top 1% for 200 and top 4% for 400d. 17 traits better than breed average which indicates an overall balanced type. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 30/07/2021 **HAZELDEAN S923** (Nat) SV **APR** 15 AMFU NHFU CAFU DDFU Society Id: NHZ21S923 **RENNYLEA EDMUND E11** LAWSONS DINKY-DI 7191 ТЕМР. IEATI HAZFI DEAN KATZEN K416 HAZELDEAN FAIROAKS F328 6 6 6 6 5 5 C+ 1 5 HAZELDEAN B982 HAZEI DEAN H342 Sire: HAZELDEAN N508 Dam: HAZELDEAN H761 Structural EBV's LEACHMAN BOOM TIME HAZELDEAN PERFECT STORM V113 **ANGLE** CLAW **LEGS** TACE HAZEI DEAN E307 HAZEI DEAN 7618 +1 +0.68 0.92 HAZELDEAN YELLOWSTONE A618 HAZELDEAN V364

11/1/2	LLLULA	NIN ILLL	.000	JINE AU	10			IIAZI	LLDLAI	N V 304					A	CC%	71	1%	7	1%	63	3%
						T	RANST	<b>TASMA</b>	AN AN	GUS C	ATTLE	EVAL	JATIO	IUL - N	LY 202	3						
TACE	0	CALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C	ARCAS	E			Angus			Heavy
	DIR	DTRS	GL	B Wt	Wt         200         400         600         MWt         Milk         SS         DC         C Wt         EMA         F							RIB	RUMP	RBY%	IMF%	Doc.	Index	<b>D</b> 0	Grain	Grass		
EBV	+6.5	+6.3	-4.9	+4	+60	+108	+137	+141	+7	+1.8	-4.6	+97	+3.6	+1.4	+0.4	+0.5	+0.6	+48	+210	+186	<b>+360</b>	+192
ACC%	55%	44%	69%	75%	73%	71%	72%	69%	63%	72%	38%	61%	60%	62%	62%	56%	63%	56%	7210	+100	+200	+132

A full Hazeldean pedigree, makes S923's EBVs high accuracy. Plenty of measurement in big data sets with linkage. Nice birth to growth, top 1% docility, top 10% for 400d growth, and positive fats. Used as a worker in the 2022 joining and suitable for heifers.

> Purchaser..... Price.....

> > **Top 10% Top 30%**

HAZELDEAN L420

HAZELDEAN J649



## **SALE BULLS**

## 16 (AI) PV **HBR HAZELDEAN S945** AMFU NHFU CAFU DDFU Society Id: NHZ21S945 **GARPROPHET** TE MANIA EMPEROR E343 TEMP. HEATH **BALDRIDGE BEAST MODE B074** STORTH OAKS JACK J7 **BALDRIDGE ISABEL Y69** 7 6 6 6 5 5 C+ 1 4 STORTH OAKS G183 Sire: HAZELDEAN P16 Dam: HAZELDEAN Q67 Structural EBV's LAWSONS INVINCIBLE C402 HAZELDEAN JAIPUR J140 TACE ANGLE CLAW LEGS HAZELDEAN G90 HAZELDEAN N33 +0.88 +0.78 0.9 HAZELDEAN B4 HAZELDEAN K156 ACC% 69% 72% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt MWt C Wt RUMP RBY% IMF% Doc. DIR GL 200 400 600 Milk SS **EMA** RIB **EBV** +1.1 +3.7 -3.2 +6.7 +66 +119 +141 +15 +3.8 -2.9 +92 +6.2 -3.8 -4.4 +1.7 -0.7 +45 +157 +202 +179 +251 +190 ACC% 46% 83% 74% 70% 68% 37% 60% 60% 61% 61% 55% 54% 57% 72% 71% 59% 72% 63%

Explosive growth on papers matches what you see! Scope and frame. Top 2% for 400d and 600d growth EBVs. Top 1% docility, top 3% carcase weight and retail beef yield. Better than breed average for EMA. Used as a worker in the 2022 joining and suitable for heifers.

+1.2

61%

ACC%

+0.74

60%

0.96

17 HAZELDEAN S1668	(Nat) SV APR	AMFU NHFU (	CAFU	DDI	FU	Bo So	rn: ciety	ld:		/08/2 21S1	2021 1668
TE MANIA EMPEROR E343 STORTH OAKS JACK J7	BOWMONT JACKPOT SRKJ310 HAZELDEAN M187	Fio	H Re	32	3	Rear	F	W	MUSCLE	темр.	SHEATH
STORTH OAKS G183	HAZELDEAN K622		6	6	6	6	5	6	C+	2	4
Sire: HAZELDEAN Q566  RENNYLEA EDMUND E11	Dam: HAZELDEAN P1417 RENNYLEA EDMUND E11						tural E				
ILLIAN LEWICIAN E I I	ILLIAIA I ELA EDIVIONO ETI		TACE		ANG	iLE		LAW		LEG	iS

HAZELDEAN L505

**HAZELDEAN G489** 

						TI	RANST	'ASMA	NA AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	Y 202	3						
TACE	Index Dom Grain Grace																					
Open to the second	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+3.2	+6.8	-4	+5.4	+55	+110	+153	+138	+23	+2.7	-4.7	+91	+5.4	-1.8	-2.7	+0.4	+1.9	+14	+201	+164	+254	+191
ACC%	53%	42%	69%	71%	71%	69%	69%	67%	59%	72%	36%	59%	58%	60%	60%	53%	63%	50%	<b>+201</b>	T104	+ <b>2</b> 54	7191

Long and strong type. Thickness which helps you understand why he is it in the top 3% for 600d growth. 11 traits are better than breed average. Used as a worker in the 2022 joining and suitable for heifers.

Purchaser.....Price.....

18 HAZELDEA	N S2034 (ET)	PV APR		AMFU NHFU	CAF	U DI	DFU	Bo So	rn: ciety l	d: <b>N</b>		7/2021 S2034
G A R PROPHET BALDRIDGE BEAST MODE B074	TC TOTA HAZELDEA	AL 410 AN HALYARD H506					Freed	Rear J	F.	W	USCLE TE	MP. SHEATH
BALDRIDGE ISABEL Y69	HAZELD	DEAN TOTAL C507			6	5	6	6	5	5	C+	1 4
Sire: HAZELDEAN P16	Dam: HAZI	ELDEAN K399						Struc	tural E	RV'c		
LAWSONS INVINCIBLE C402	TE MAN	IIA BERKLEY B1			TAC	E	ANG			.AW		EGS
HAZELDEAN G90	G40					-	+0.		_	0.8		1
HAZELDEAN B4	HAZELD	DEAN A90			ACC	%	70			0%	+	64%
	TRANSTASMAN	ANGUS CATTLE	EVALU	JATION - JULY 2	2023							
TACE CALVING EASE	GROWTH & MATERNAL	FERTILITY	CWT	CAR	CASE			Doc	Angus	Dom	Heav	Heavy
DID DEDO OL DIME	000 1400 1000 1404// 144	00 100	0.14/	EMA L DID DIL	45 65		450/	_	Index	Dom	Grain	

							17113	H-DIVIE	114 7114	403 C	Aller	LVAL	יסוואכ	<b>1</b> - <b>J</b> O	-1 202	,						
TACE	С	ALVIN	G EASI	Ε	G	ROWTH	I & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	<b>D</b> 0	Grain	Grass
EBV	+6.8	+4.2	-6.4	+2.6	+57	+108	+151	+150	+11	+3.2	-4.5	+83	+2.1	-0.6	-2.4	+0.6	+0.1	+56	+178	±151	+218	±170
ACC%	59%	47%	73%	75%	75%	73%	74%	70%	62%	74%	39%	63%	61%	63%	63%	57%	65%	60%	+1/0	+191	TZ 10	+170

Flushed from a special female - K399. She has 47 progeny registered and the data here is highly accurate. 10 progeny are at Te Mania Angus in VIC, sired by the Famous Kirby. S2034 features top 4% 600d from a very moderate birth weight. Top 1% docility and top 14% scrotal size. Used as a worker in the 2022 joining and suitable for heifers.

Top 5% Top 10% Top 30%

MURDEDUKE BARUNAH C191

MURDEDUKE BARUNDAH N026

MURDEDUKE BARUNAH C191



## SALE BULLS

74%

+0.88

68%

69%

1.06

67%

## 19 (AI) **HBR HAZELDEAN S56** SV AMFU NHFU CAFU DDFU NHZ21S56 Society Id: G A R MOMENTUM USA17354145 LAWSONS TANK X1235(AI) VLYX1235 TEMP. HEATH LAWSONS MOMENTOUS M518 LAWSONS TANK VLY B1155 LAWSONS NEW DESIGN 1407 Z1393 5 5 6 6 6 5 C+ 1 4 LAWSONS AFRICA H229 VLYH229 Sire: MURDEDUKE QUARTERBACK Q011 Dam: HAZELDEAN H12 Structural EBV's **CARABAR DOCKLANDS D62** R/M ULTRA CASH FLOW 102 TACE ANGLE CLAW LEGS MURDEDUKE BARUNDAH N026 HAZELDEAN B206 +0.94 +0.58 0.96

						T	RANST	'ASMA	NA N	GUS C	ATTLE	EVAL	JATIO	N - JUL	Y 202	3						
TACE		ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	,L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	<b>D</b> 0	Graiń	Grass
EBV	+1.3	+1.7	-10	+4.5	+57	+102	+136	+136	+17	+3.5	-5.3	+85	+5.7	-2.9	-4.8	+0.4	+3.9	+4	+203	+165	+267	+190
ACC%	58%	46%	83%	76%	74%	73%	73%	70%	62%	74%	41%	62%	62%	63%	64%	57%	65%	62%	<b>TZU3</b>	<b>+100</b>	<b>T20</b> /	7190

HAZELDEAN X135

HAZELDEAN J524

HAZELDEAN F436

HBR son of Quarterback with a truck load of scope - real depth and width. You can see why we used him as a young bull. Good outcross for clients who haven't used much of this pedigree. Top 2% gestation length, top 9% scrotal size, top 8% carcase weight, top 11% IMF. Good structural EBVs. Could be a stud prospect here. Used as a worker in the 2022 joining and suitable for heifers.

> Purchaser..... Price.....

ACC%

74%

+0.96

68%

ACC%

Born: 8/07/2021 (AI) **APR** 20 sv **HAZELDEAN S104** AMFU NHFU CAFU DDFU NHZ21S104 Society Id: G A R MOMENTUM USA17354145 **BOOROOMOOKA UNDERTAKEN Y145** IUSCLE TEMP. HEATH LAWSONS MOMENTOUS M518 **RENNYLEA EDMUND E11** 2 6 6 6 6 6 5 C+ 5 LAWSONS AFRICA H229 VLYH229 LAWSONS HENRY VIII Y5 Sire: MURDEDUKE QUARTERBACK Q011 Dam: HAZELDEAN L444 Structural EBV's **CARABAR DOCKLANDS D62 RENNYLEA NORF42 ANGLE** CLAW **LEGS** TACE

						T	RANST	ASMA	NA NA	GUS C	ATTLE	EVAL	JATIO	N - JUI	Y 202	3						
TACE		ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	-0.9	-3.3	-8.1	+7.5	+61	+104	+140	+125	+15	+3.7	-5.4	+86	+7.1	+0.9	-0.5	-0.1	+3.9	+34	+224	+177	+299	+212
ACC%	60%	49%	83%	75%	75%	73%	73%	70%	62%	75%	42%	63%	64%	65%	65%	59%	67%	61%	<b>TZZ4</b>	<b>T</b> 1//	<b>T299</b>	7212

A very deep sided Quarterback son with plenty of punch growth for your cows. Top 10% for 600d and a low mature cow weight EBV which we deem desiráble. Top 11% IMF and top 7% for scrotál size and ďocility EBV. Used as a worker in the 2022 joining.

> Purchaser.... Price.....

2	1	HAZ	ZELI	DEA	N S2	253		(AI)	sv	API	R		AMF	U NH	IFU C	AFU	DDFU		orn: ociety l	d:			2021 3253
	R PRO	PHET BEAST M	ODE B	074				BOO RENNY				AKEN \	/145		Front	3 6	Freet	l Beat	F	W	IUSCLE	ГЕМР.	SHEATH
BALI	DRIDG	E ISABE	L Y69					LAW	SONS F	IENRY	VIII Y5				6	; E	6	6	5	5	C+	2	4
Sire: H	AZELD	EAN P1	6					Dam: H	AZELDI	EAN N6	601							Stru	ctural El	RV's			
LAW	SONS	INVINC	BLE C4	102	TE MANIA BERKLEY B1 HAZELDEAN H324										1	ACE	AN	GLE		AW		LEG	S
HAZEL	DEAN (	G90													-	-	+(	0.88	+(	0.86		0.8	6
HAZ	ELDEA	N B4				HAZELDEAN TOTAL C516							A	CC%	- 6	8%	$+\epsilon$	88%		649	%		
						TRANSTASMAN ANGUS CATTLE EVALUATION - JUL								Y 202	3								
TACE	С	ALVING	S EASI		GI	GROWTH & MATERNAL FERTILITY CWT C									ARCAS	E		Doc	Angus	Dom	Hea	vv I-	leavy
0 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400 600 MWt Milk SS DC CWt EMA RIB RU							RUMP	RBY%	IMF%	Doc.	Index	Dom	Gra		Grass		

- 1														4411									
	TACE	C	ALVIN	G EASE		GI	ROWTH	A MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	Ε			Angus			Heavy
		DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	<b>D</b> 0	Grain	Grass
	EBV	+5.1	+2.8	-5.2	+4.8	+59	+108	+142	+131	+11	+3	-5.8	+82	+7.6	-0.6	-1.7	+0.6	+3	+44	+243	+204	+311	+231
	ACC%	58%	49%	83%	74%	73%	71%	72%	69%	61%	73%	42%	62%	61%	62%	62%	57%	65%	57%	TZ43	+204	7311	7231

Great depth of body with a nice big hindquarter. All the special traits that Hazeldean P16 exhibits. Moderate birth to top 9% for 400d and 600d. Top 1% docility and 32% EMA, 26% for IMF. Used as a worker in the 2022 joining and suitable for heifers.

Purchaser..... Price.....

**Top 10% Top 30%** 



**SPRING 2023** SALE BULLS 12/07/2021 (AI) **APR** 22 **HAZELDEAN S305** sv AMFU NHFU CAFU DDFU Society Id: NHZ21S305 **GARPROGRESS RENNYLEA EDMUND E11** TEMP. HEATH G A R MOMENTUM USA17354145 ARDROSSAN JUSTICE NAQJ93 5 5 6 6 5 6 C+ 1 4 GARBIGEYE1770 ARDROSSAN EVERELDA AI)(ET) NAQF6 Sire: LAWSONS MOMENTOUS M518 Dam: HAZELDEAN N347 Structural EBV's TE MANIA AFRICA A217 HAZELDEAN HOKEY-POKEY H1521 TACE ANGLE CLAW LEGS LAWSONS AFRICA H229 VLYH229 HAZELDEAN K1638 +0.7 +0.48 1.04 LAWSONS ROCKND AMBUSH E1103 HAZELDEAN H1644 ACC% 74% 74% 68% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS RUMP RBY% IMF% DIR GL B Wt 200 400 600 MWt Milk SS C Wt **EMA** RIB Doc. **EBV** -10.8 -2.7 +7.5 +63 +110 +130 +17 +2.5 +73 -0.9 -2.2 +0.4 +4.6 +42 -6.2 +144 -4 +11.6 +209 +161 +296 +196 ACC% 64% 54% 84% 70% 45% 66% 65% 66% 66% 60% 68% 59% 75% 74% 72% 74% 72% 67% Super long type with a very good temperament! More punch for a cow joining, top 8% for 600d. Top 5% for EMA and IMF. Top 3% and 4% for claw and foot angle EBVs. Top 2% docility. Used as a worker in the 2022 joining. Purchaser..... Price..... Born: 15/07/2021 (AI) **APR** 23 **HAZELDEAN S399** sv AMFU NHFU CAFU DDFU NHZ21S399 Society Id: C R A BEXTOR 872 5205 608 S A V FINAL ANSWER 0035 IUSCLE TEMP. SHEATH G A R PROPHET S A V THUNDERBIRD 9061 5 4 6 6 6 6 5 R-1 G A R OBJECTIVE 1885 S A V EMBLYNETTE 7411 Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN K862 Structural EBV's STYLES UPGRADE J59 LEACHMAN BOOM TIME TACE ANGLE CLAW **LEGS** BALDRIDGE ISABEL Y69 HAZELDEAN E520 +0.82 +0.840.76 **BALDRIDGE ISABEL T935** HAZELDEAN Z755 70% ACC% 73% 73% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS C Wt RIB RUMP RBY% IMF% DIR 200 Milk DC **EMA** Doc **EBV** +1.6 +0.5 -2.6 +4.9 +72 +116 +147 +125 +14 +2.5 -3.8 +92 -1.6 -1.6 -2.2 +0.1 -0.4 +8 +200 +176 +261 +176 ACC% 65% 83% 74% 72% 73% 71% 68% 75% 47% 66% 65% 66% 66% 62% 67% 60% A robust young Beast Mode son - stout and strong physique. Top 4% for 400d, better than breed average for scrotal, claw set and Angus Breeding Index. Used as a worker in the 2022 joining. Purchaser..... Price..... Born: 18/07/2021 24 HAZELDEAN S500 (AI) **APR** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S500 G A R MOMENTUM USA17354145 RENNYLEA EDMUND E11 ТЕМР. IEATI LAWSONS MOMENTOUS M518 ARDROSSAN JUSTICE NAOJ93 6 5 6 6 5 5 C+ 2 4 LAWSONS AFRICA H229 VLYH229 ARDROSSAN EVERELDA AI)(ET) NAQF6 Sire: MURDEDUKE QUARTERBACK Q011 Dam: HAZELDEAN P443 Structural EBV's CARABAR DOCKLANDS D62 HAZELDEAN JET BLACK J511 **ANGLE** CLAW **LEGS** TACE MURDEDUKE BARUNDAH N026 HAZELDEAN L1014 +1.02 +0.760.92 MURDEDUKE BARUNAH C191 HAZELDEAN J321 ACC% 67% 67% 65%

TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023																							
1	TACE	С	ALVIN	G EASI	Ξ	GI	ROWTH	A MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy Grass
0		DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20	Grain	
	EBV	+8.6	-0.4	-5	+1.8	+45	+87	+110	+89	+20	+3	-4.9	+64	+6.4	+1.9	+0.1	-0.5	+5	+20	+204	1464	1202	1400
P	ACC%	60%	48%	75%	73%	74%	73%	72%	69%	61%	70%	39%	62%	62%	64%	64%	57%	66%	60%	<b>+∠</b> 04	+161	+283	+190
															•								

A little more moderate in frame size, but very thick!. Calving ease deluxe! Top 1% for calving ease direct, top 3% for IMF, and better than breed average for EMA. Top 18% for scrotal size. Used as a worker in the 2022 joining and suitable for heifers.

Top 5% Top 10% Top 30%



## SALE BULLS

27/07/2021 (Nat) SV **APR** 25 **HAZELDEAN S765** AMFU NHFU CAFU DDFU Society Id: NHZ21S765 HAZELDEAN JAIPUR J140 TE MANIA BERKLEY B1 TEMP. HEATH HAZELDEAN MAGNUM M586 **HAZELDEAN F1023** 7 6 7 5 5 C+ 1 4 HAZELDEAN H356 HAZELDEAN B723 Sire: HAZELDEAN Q898 Dam: HAZELDEAN N281 Structural EBV's HAZELDEAN KIBBITZ K553 **RENNYLEA EDMUND E11** TACE ANGLE CLAW LEGS HAZELDEAN N1012 HAZELDEAN L570 +1.12 +0.78 1 HAZELDEAN K3 HAZELDEAN G792 ACC% 67% 67% 56% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom RUMP DIR DTRS GL B Wt 200 400 600 MWt Milk SS DC C Wt **EMA** RIB RBY% IMF% Doc. **EBV** +9.9 +2.7 +51 +98 +128 +92 +21 +3.1 -7.3 +79 +1.9 +2.4 +1 +23 +9.8 -6.6 -1.3 +4.8 +197 +234 +243 +322 ACC% 68% 60% 37% 60% 62% 62% 55% 65% 50% 55% 43% 72% 73% 72% 70% 72% 67% 61% Square from tip to toe, strong top - he looks like he would work all day and all night. Moderate birth to top 27% for 600d. Top 4% for days to calving and IMF. Great fats. Top 3% for calving ease direct and calving ease daughters. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 27/07/2021 (AI) HBR 26 **HAZELDEAN S769** PV AMFU NHFU CAFU DDFU Society Id: NHZ21S769 **GARINGENUITY** ARDROSSAN HONOUR H255 IUSCLE TEMP. SHEATH HPCAINTENSITY ARDROSSAN MAGISTRATE M101 5 5 4 6 6 5 C+ 1 4 **GAR PREDESTINED 287L** ARDROSSAN PRINCESS H230 Sire: RENNYLEA NORL519 Dam: HAZELDEAN Q33 Structural EBV's TE MANIA BERKLEY B1 **BOWMONT JACKPOT SRKJ310** TACE ANGLE CLAW LEGS **RENNYLEA H414** HAZELDEAN M293 +0.84 +0.48 0.86 **RENNYLEA C310** HAZELDEAN K162 ACC% 74% 74% 68% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CARCASE CWT Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt C Wt RUMP RBY% IMF% DIR GL 200 SS DC EMA RIB Doc **EBV** -1.2 -2.8 -4.8 +5 +54 +93 +124 +92 +20 +2.5 -7.2 +75 +14.3 +1.6 +0.6 +27 +258 +341 +248 ACC% 83% 75% 73% 72% 74% 70% 66% 74% 47% 65% 63% 65% 65% 60% 67% 57% Long and stretchy type - he covers a lot of ground. L519 is one of the most widely used bulls in the Industry and has done a very good job. Moderate birth and growth with huge carcase attributes. Top 1% IMF, docility and claw EBVs. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 27/07/2021 27 **HAZELDEAN S778** (AI) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S778 G A R PROGRESS G A R PROPHET ТЕМР. HEATH G A R MOMENTUM USA17354145 BALDRIDGE BEAST MODE B074 7 6 6 5 6 C+ 2 4 GARRIGEYF 1770 **BALDRIDGE ISABEL Y69** Sire: LAWSONS MOMENTOUS M518 Dam: HAZELDEAN Q749 Structural EBV's TE MANIA AFRICA A217 HAZELDEAN KATZEN K416 **ANGLE** LEGS TACE **CLAW** LAWSONS AFRICA H229 VLYH229 HAZELDEAN N498 +1.18 1.1 +1 LAWSONS ROCKND AMBUSH F1103 HAZELDEAN G769 ACC% 74% 74% 68% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Dom DIR DTRS B Wt 200 C Wt FMA RIB RUMP RBY% IMF% Doc 400 600 MWt Milk SS DC GI **EBV** +2.1 +131 +113 -4.1 +67 +41 -6.1 +5.3 +108 +4.9 +5 -0.9 +224 +185 +317 +208 ACC% 64% 75% 74% 74% 45% 65% 64% 65% 58% 54% 83% 73% 72% 71% 66% 66% 60% 68% Docile and square body, with a handy birth to growth. Momentous is a first season sire to Hazeldean and overall, has bred well for us. Top 6% for 200d growth, top 2% scrotal and docility. Top 11% for IMF. Purchaser..... Price.....

> **Top 10%** Ranking in Angus Aust. July 2023

**Top 30%** 



## SALE BULLS

28/07/2021 (AI) **APR** 28 **HAZELDEAN S843** PV AMFU NHFU CAFU DDFU NHZ21S843 Society Id: TE MANIA CALAMUS C46 TE MANIA BERKLEY B1 TEMP. HEATH TE MANIA FOE F734 **HAZELDEAN F1023** 7 6 7 5 6 C+ 2 5 TE MANIA DANDLOO D700 HAZELDEAN B723 Sire: CHILTERN PARK MOE M6 Dam: HAZELDEAN Q489 Structural EBV's HIDDEN VALLEY TIMEOUT A45 HAZELDEAN KINGDOM K665 TACE ANGLE CLAW LEGS STRATHEWEN TIMEOUT JADE F15 HAZELDEAN M417 +1.16 +0.8 1.14 STRATHEWEN 1407 JADE C05 HAZELDEAN K331 ACC% 73% 72% 66% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS RUMP DIR GL B Wt 200 400 600 MWt Milk SS DC C Wt **EMA** RIB RBY% IMF% Doc. **EBV** +50 +92 +116 +77 +22 -7.1 +60 +11.8 -0.4 -1.3 +1 +4.2 +3.9 -4.7 +3.6 +4.3 +1.7 +32 +212 +308 +245 +234 ACC% 62% 50% 84% 75% 72% 74% 69% 74% 41% 65% 64% 64% 65% 58% 57% 73% 64% 67% Solid build - he handled his work as a yearling bull in the steep hills of Myalla very well. Moe has also been a welcome addition to the fold at Hazeldean. Moderate birth to good growth. Top 5% days to calving, top 3% scrotal, top 6% EMA and high indexes. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 28/07/2021 HAZELDEAN S863 (AI) **APR** 29 PV AMFU NHFU CAFU DDFU NHZ21S863 Society Id: **RENNYLEA EDMUND E11** CARABAR DOCKLANDS D62 IUSCLE TEMP. SHEATH HAZELDEAN KATZEN K416 HAZELDEAN M583 5 5 5 2 4 6 6 5 C+ HAZELDEAN H342 HAZELDEAN H529 Sire: HAZELDEAN P242 Dam: HAZELDEAN Q1752 Structural EBV's HAZELDEAN KGB K489 LAWSONS DINKY-DI Z191 TACE ANGLE CLAW LEGS F405 HAZELDEAN M351 +0.84 +0.74 1.16 HAZELDEAN K130 HAZELDEAN D802 ACC% 72% 71% 60% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS C Wt RUMP IMF% DIR 200 DC **EMA** RIB RBY% Doc **EBV** +9 +6.9 -4.5 +0.6 +47 +82 +108 +53 +25 +1.6 -6.6 +73 +2 +4.2 +5.2 -1.4 +3.9 +14 +241 +187 +329 +226 ACC% 72% 71% 73% 66% 58% 73% 35% 59% 58% 59% 60% 53% 62% 50% Easy doing and good doability has been a feature of he Hazeldean P242 sons. Grandson of Katzen, high levels of calving ease, very good fertility and top 11% IMF are here. Top 1% rib and rump fats for those looking to improve fats in their herd. Used as a worker in the 2022 joining and suitable for Purchaser..... Price..... Born: 31/07/2021 **HAZELDEAN S962** (Nat) SV **APR** 30 AMFU NHFU CAFU DDFU Society Id: NHZ21S962 **RENNYLEA EDMUND E11** S A F FOCUS OF F R ТЕМР. IEATI HAZELDEAN KIBBITZ K553 TE MANIA YORKSHIRE Y437 7 5 6 6 5 6 C+ 2 4 HAZEI DEAN H434 TE MANIA I OWAN U275 Sire: HAZELDEAN Q641 Dam: HAZEI DEAN G19 Structural EBV's **RENNYLEA C574 BOOROOMOOKA THEO T030 ANGLE LEGS** TACE **CLAW** HAZELDEAN H1604 HAZELDEAN A157 +1.12 0.96 +1 HAZELDEAN BOOMTIIME F1006 HAZEI DEAN T127 ACC% 70% 66% 63% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Dom DIR DTRS B Wt 200 C Wt FMA RIB RUMP RBY% IMF% Doc 400 600 MWt Milk SS DC GI **EBV** +92 +122 +78 +25 +4.2 -7.9 +71 +3.5 -0.8 +47 +31 +246 +200 +319 +238 ACC% 74% 69% 70% 68% 62% 64% 40% 60% 58% 60% 55% 46% 68% 71% 60% 54% 62% 53% Well rounded and a high performer in so many areas. Top 3% for scrotal, top 4% for birth weight and calving ease direct. Top 14% for IMF. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price.....

> **Top 10%** Ranking in Angus Aust. July 2023

**Top 30%** 



## **SPRING 2023** SALE BULLS 31 (AI) PV **APR HAZELDEAN S1036** AMFU NHFU CAFU DDFU NHZ21S1036 Society Id: **GARINGENUITY RENNYLEA EDMUND E11** TEMP. HEATH **HPCAINTENSITY** HAZELDEAN N549 6 5 6 6 5 5 C 1 5 G A R PREDESTINED 287L HAZELDEAN H1616 Sire: RENNYLEA NORL519 Dam: HAZELDEAN Q1658 Structural EBV's TE MANIA BERKLEY B1 HAZELDEAN JOLIET J133 TACE ANGLE CLAW LEGS **RENNYLEA H414** HAZELDEAN L1008 +0.88 +0.36 1.12 **RENNYLEA C310** HAZELDEAN H1275 ACC% 67% 71% 66% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS MWt C Wt RUMP RBY% DIR GL B Wt 200 400 600 Milk SS **EMA** RIB IMF% Doc. **EBV** +1.4 +47 +87 +115 +115 +58 +6.9 +2 +1.4 +0.5 +2.4 -2.1 -4.3 +4 +14 +1.2 -6.5 +34 +166 +186 +201 +259 ACC% 62% 53% 83% 74% 72% 65% 72% 46% 64% 62% 64% 59% 65% 55% 73% 71% 71% 64% Athletic and nimble type who handled his work as a yearling well. Better than breed average for 12 traits. Top 1% for claw EBV. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 16/08/2021 (Nat) PV **APR** 32 **HAZELDEAN S1387** AMFU NHFU CAFU DDFU NHZ21S1387 Society Id: ARDROSSAN HONOUR H255 VAR GENERATION 2100 USA17171587 IUSCLE TEMP. SHEATH ARDROSSAN MAGISTRATE M101 HAZELDEAN N189 5 5 5 C 6 6 6 1 5 ARDROSSAN PRINCESS H230 HAZELDEAN L1303 Sire: HAZELDEAN Q1 Dam: HAZELDEAN Q994 Structural EBV's KM BROKEN BOW 002 **MAR INNOVATION 251 USA16983331** TACE **ANGLE** CLAW **LEGS** HAZELDEAN K97 HAZELDEAN N452 +0.68 +0.56 1 HAZELDEAN F103 HAZELDEAN L1087 ACC% 70% 70% 59% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index Heavy Heavy Grain Dom Grass DTRS B Wt 200 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. DIR EMA **EBV** -7.9 +0.9 +43 +82 +105 +76 +15 +1.7 -4.6 +62 +7.6 +1.6 +0.1 +2.7 +20 +209 +276 +194 ACC% 68% 69% 68% 71% 66% 56% 72% 32% 57% 55% 57% 58% 50% 60% 40% Very sound, strong topline. Large amounts of calving ease and top 33% for IMF and EMA. Top 5% for claw EBV. Used as a worker in the 2022 joining and suitable for heifers. Price.....

3	3	HAZ	ZEL	DEA	N S	1500		(Nat	) PV	API	R		AMF	U NH	HFU CAFU DDFU Born: Society Id:					d: <b>N</b>	20/08/2021 NHZ21S1500		
TE N HAZEL		BERKLE	Y B1		G A R PROPHET BALDRIDGE BEAST MODE B074											3 6	Frenk	Rear	F.	W MU	SCLE TEMP	. SHEATH	
		N B723														4							
		EAN Q1				Dam: HAZELDEAN Q761 Structural EBV's																	
REN HAZEL		A EDMUI K458	ND E11			CARABAR DOCKLANDS D62  HAZELDEAN M676  TACE ANGLE CLAW  +0.88 +0.62																	
HAZ	ZELDEA	N H488				HAZELDEAN H761										CC%	<u> </u>	.00 5%	_	1%	63%		
						TI	RANST	TASM <i>A</i>	NA NA	GUS C	ATTLE	EVAL	JATIO	N - JUI	LY 202	3							
TACE	С	ALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	L	FERT	ILITY	CWT		C	ARCAS	E		Doc		Dom	Heavy	Heavy	
0 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Angus Index	Dolli	Grain	Grass	
EBV	+1.1	+2	-4.4	+6.1	+69	+124	+157	+152	+15	+2.9	-5.5	+101	+3.8	+0.6	-1.6	0	+2.3	+19	+234	+202	+307	+217	

Punchy and powerful type, moderate frame and so thick. Dense! Top 1% for 400d, top 2% for 600d. Better than breed average for IMF and docility. Used as a worker in the 2022 joining.

ACC% 55% 46% 69% 72% 70% 69% 71% 66% 59% 72% 38% 59% 58% 60% 60% 54% 63% 48%

Purchaser..... Price.....

> **Top 10% Top 30%**



## SALE BULLS

27/08/2021 (Nat) SV **APR** 34 **HAZELDEAN S1627** AMFU NHFU CAFU DDFU NHZ21S1627 Society Id: **RENNYLEA EDMUND E11** WKREPLAY USA16154968 IUSCLE TEMP. HEATH HAZELDEAN KATZEN K416 HAZELDEAN FLAIR F493 6 6 6 6 5 5 C+ 1 5 HAZELDEAN H342 HAZELDEAN D786 Sire: HAZELDEAN P242 Dam: HAZELDEAN J1218 Structural EBV's HAZELDEAN KGB K489 HAZELDEAN NEW LEVEL D244 TACE ANGLE CLAW LEGS HAZELDEAN M351 HAZELDEAN F135 +0.86 +0.74 1.24 HAZELDEAN K130 HAZELDEAN Y217 ACC% 67% 67% 60% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS C Wt RUMP DIR GL B Wt 200 400 600 MWt Milk SS **EMA** RIB RBY% IMF% Doc. **EBV** +1.2 +5 +2.8 +57 +96 +124 +90 +27 +4.1 -7.5 +81 +5.4 +1.4 +2.5 -0.3 +2.6 -5.1 +31 +246 +202 +231 +324 ACC% 72% 74% 72% 72% 69% 62% 73% 36% 63% 63% 56% 64% 57% 55% 42% 73% 62% 61% Easy fleshing type with real balance. Nice birth to growth spread, top 3% days to calving, very good fats and better than breed avg for IMF. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 22/09/2021 (Nat) PV **APR** 35 **HAZELDEAN S1907** AMFU NHFU CAFU DDFU NHZ21S1907 Society Id: ARDROSSAN EQUATOR A241 **BOWMONT JACKPOT SRKJ310** IUSCLE TEMP. SHEATH HAZELDEAN JAIPUR J140 HAZELDEAN M46 5 4 C 4 6 6 6 5 1 HAZELDEAN C33 HAZELDEAN K452 Sire: HAZELDEAN Q1219 Dam: HAZELDEAN Q1728 Structural EBV's HAZELDEAN HALYARD H506 HAZELDEAN DELIVER D211 (AI) TACE ANGLE CLAW LEGS HAZELDEAN K399 HAZELDEAN H448 +0.98 +0.76 0.94 G40 HAZELDEAN BOOMTIME E435 ACC% 64% 69% 59% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS C Wt RIB RUMP RBY% IMF% DIR 200 DC **EMA** Doc. **EBV** +6.8 +3.9 -3.7 +1.4 +50 +93 +125 +110 +29 +5.2 -7.1 +71 +4 -0.4 -1.7 +0.5 +1.8 +36 +205 +257 +194 ACC% 67% 70% 68% 71% 67% 58% 70% 36% 58% 57% 59% 59% 53% 62% Long and stretchy type just like his grandfather J140. Other traits they share are top 1% milk and scrotal size. Very good calving ease and good structural EBVs. Used as a worker in the 2022 joining and suitable for heifers. Purchaser..... Price..... Born: 5/08/2021 36 **HAZELDEAN S1963** (ET) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1963 ARDROSSAN EQUATOR A241 WKREPLAY USA16154968 ТЕМР. IEATI HAZELDEAN JAIPUR J140 HAZELDEAN FLAIR F493 6 5 6 6 5 5 C+ 2 5 HAZELDEAN D786 HAZELDEAN C33 Sire: HAZELDEAN MAGNUM M586 Dam: HAZELDEAN J306 Structural EBV's **RENNYLEA C574** WKREPLAY USA16154968 **ANGLE** LEGS **CLAW** HAZELDEAN F139 HAZELDEAN H356 +1.12 +0.741.14 HAZFI DEAN F573 HAZELDEAN LEAD ON Z137 ACC% 70% 71% 67% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Dom DIR B Wt 200 400 C Wt FMA RIB RUMP RBY% IMF% Doc DTRS 600 MWt Milk SS DC GI **EBV** +138 +135 +16 -8.1 +70 +6.4 -1.8 +0.4 +35 -5.1 +5.7 +5.9 -1.1 +215 +269 +182 +208 ACC% 61% 76% 74% 74% 66% 72% 42% 68% 66% 67% 67% 64% 48% 73% 77% 72% 61% 69% Flushed from J306, a high performance Hazeldean cow. Lots of frame and the fertility data is very appealing. Top 1% days to calving, 2% scrotal size, 23% 200d growth and IMF. Used as a worker in the 2022 joining. Price..... Purchaser.....

Top 5% Top 10% Top 30%



**SPRING 2023** SALE BULLS 12/08/2021 **HBR** 37 **HAZELDEAN S2050** (ET) PV AMFU NHFU CAFU DDFU NHZ21S2050 Society Id: C A FUTURE DIRECTION 5321 TE MANIA YORKSHIRE Y437 TEMP. HEATH **BASIN FRANCHISE P142** TE MANIA BERKLEY B1 6 6 5 5 5 6 C+ 1 4 **BASIN CHLOE 812L** TE MANIA LOWAN Z53 Sire: EF COMPLEMENT 8088 Dam: HAZELDEAN G38 Structural EBV's **BR MIDLAND** L T 598 BANDO 9074 TACE ANGLE CLAW LEGS **EF EVERELDA ENTENSE 6117** HAZELDEAN A90 +1 +0.76 0.86 H F EVERELDA ENTENSE 869 HAZELDEAN Y310 ACC% 73% 73% 71% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS MWt C Wt RUMP DIR GL B Wt 200 400 600 Milk SS **EMA** RIB RBY% IMF% Doc. **EBV** +6.1 -2.3 +2.4 +53 +101 +129 +96 +17 +3.1 -7.5 +74 +5 +3.5 +2.9 +2.4 +19 +6.9 -0.3 +254 +216 +242 +324 ACC% 73% 73% 69% 55% 68% 68% 68% 64% 69% 64% 67% 61% 75% 75% 73% 74% 75% 67% Fantastic carcase attributes, this HBR son of Complement is better than breed average for 15 traits. Fantastic indexes. Used as a worker in the 2022 joining and suitable for heifers. Price..... 27/09/2021 Born: **HAZELDEAN S2199** (Nat) PV **APR** 38 AMFU NHFU CAFU DD50% Society Id: NHZ21S2199 TE MANIA BERKLEY B1 HAZELDEAN JAIPUR J140 IUSCLE TEMP. SHEATH HAZELDEAN F1023 HAZELDEAN M18 5 5 C+ 2 4 6 6 6 5 HAZELDEAN B723 HAZELDEAN K443 Sire: HAZELDEAN Q1230 Dam: HAZELDEAN Q669 Structural EBV's **RENNYLEA EDMUND E11** TE MANIA AFRICA A217 TACE ANGLE CLAW LEGS HAZELDEAN K458 HAZELDEAN G72 +0.68 +0.64 0.86 HAZELDEAN H488 HAZELDEAN E48 ACC% 60% 60% 59% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% DIR 200 EMA Doc. -6.7 **EBV** +8 +6.2 +1.8 +46 +84 +112 +84 +19 +1.5 -4.8 +62 +10.4 -2.1 -3.8 +2.9 +25 +228 +187 +293 +213 ACC% 66% 71% 69% 69% 68% 59% 70% 38% 60% 59% 61% 61% 54% 64% 46% 71% Nice constitution with very good calving ease direct (top10%). Top 4% for foot angle and top 11% for EMA. Used as a worker in the 2022 joining and suitable for heifers. Note: a little white in front of testes. Purchaser..... Price..... Born: 18/07/2021 39 **HAZELDEAN S497** (AI) **APR** SV AMFU NHFU CAFU DD50% Society Id: NHZ21S497 **RENNYLEA EDMUND E11 BOWMONT JACKPOT SRKJ310** ТЕМР. HEATH HAZFI DEAN KATZEN K416 HAZFI DEAN M584 6 6 6 6 4 5 C+ 2 5 HA7ELDEAN H342 HAZELDEAN G38 Sire: HAZELDEAN P242 Dam: HAZEI DEAN P157 Structural EBV's LAWSONS DINKY-DI Z191 HAZELDEAN KGB K489 **ANGLE LEGS CLAW** F132 HAZELDEAN M351 +0.98 +0.98 1.02 HAZFI DEAN K130 HAZELDEAN X179 ACC% 71% 71% 59% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Dom DIR DTRS B Wt 200 400 600 Milk C Wt FMA RIB RUMP RBY% IMF% Doc GI MWt SS DC **EBV** +1.8 +5.2 +83 +97 +13 +71 -0.9 -1.6 +32 -2.9 +3.1 +9.8 +231 +185 +305 +217 54% ACC% 83% 75% 73% 72% 74% 69% 59% 36% 61% 61% 64% 73% 60% 62% 55% 53%

Well balanced with a strong topline. A carcase specialist, top 14% for both EMA and IMF. Top 16% for scrotal size and 10% for docility. Used as a worker in the 2022 joining and suitable for heifers.

Top 5% Top 10% Top 30%

**EF EVERELDA ENTENSE 6117** 

H F EVERELDA ENTENSE 869



# **SALE BULLS**

+0.68

75%

0.98

69%

+0.94

73%

ACC%

### 4/08/2021 40 (ET) PV **APR HAZELDEAN S2061** AMFU NHFU CAFU DDFU NHZ21S2061 Society Id: C A FUTURE DIRECTION 5321 SCHURRTOP REALITY X723 TEMP. HEATH **BASIN FRANCHISE P142** MATAURI REALITY 839 **BASIN CHLOE 812L** MATAURI 06663 6 6 6 6 5 6 C+ 2 3 Sire: EF COMPLEMENT 8088 Dam: HAZELDEAN K759 Structural EBV's **BR MIDLAND** TE MANIA BERKLEY B1 TACE ANGLE CLAW LEGS

						T	RANST	TASM <i>A</i>	NA NA	GUS C	ATTLE	EVAL	JATIO	N - JUL	Y 202	3						
TACE	_	ALVIN	G EASI		GI	ROWTH	H & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom	Heavy Grain	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+5.6	+7.6	-6.7	+3.7	+50	+94	+115	+105	+12	+2.8	-5.9	+52	+2.1	+1.5	+1.7	-0.1	+1.9	+10	+206	1402	1262	.400
ACC%	66%	60%	72%	75%	75%	74%	74%	72%	68%	72%	54%	67%	66%	67%	67%	64%	69%	65%	T206	+183	+263	7190

Moderate frame and very muscular, good calving ease and nice fertility traits. Used as a worker in the 2022 joining and suitable for heifers.

HAZELDEAN DESIGN X644

**HAZELDEAN F607** 

Purchaser..... Price..... Born: 10/07/2021 (AI) **APR** 41 sv **HAZELDEAN S200** AMFU NHFU CAFU DDFU NHZ21S200 Society Id: **GARINGENUITY** ARDROSSAN EQUATOR A241 IUSCLE TEMP. SHEATH **HPCAINTENSITY** HAZELDEAN JAIPUR J140 5 2 4 6 6 6 6 5 C+ **GAR PREDESTINED 287L** HAZELDEAN C33 Sire: RENNYLEA NORL519 Dam: HAZELDEAN M161 Structural EBV's TE MANIA BERKLEY B1 HAZELDEAN HOKKAIDO H504 TACE **ANGLE** CLAW **LEGS** RENNYLEA H414 HAZELDEAN K1685 +0.8 +0.58 0.82 **RENNYLEA C310** HAZELDEAN D988 ACC% 71% 71% 69% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023

IACE	•	ALVIN	G EASI	=	G	ROWII	1 & WA	IERNA	L	FERI	ILIIY	CWI		C,	ARCA5	_		Doc	Angus	Dom	Heavy	Heavy
0	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index		Grain	Grass
EBV	-1.5	-1	-5.8	+7.5	+59	+111	+144	+161	+11	+2.4	-6.8	+82	+5.3	+0.2	-0.2	+0.4	+1.3	+47	+197	+175	+246	1105
ACC%	64%	55%	83%	75%	74%	72%	73%	71%	67%	74%	48%	66%	64%	66%	66%	61%	68%	59%	+191	<b>T175</b>	<b>7240</b>	+105
Bigger	framea	and v	ery poi	werful	L519 s	on witi	h a lot	of widt	h and	depth.	A star	ndout ii	n his p	addoc	k grou	э. Тор	7% for	400d	and da	ys to ca	alving E	:BVs.

Top 9% for claw and top 1% for docility EBV.

					Pui	rchase	r												Price			
4	2	HAZ	ZELI	DEA	N S	215		(AI)	PV	API	R		AMF	U NH	FU C	AFU I	DDFU	Bo So	rn: ciety l	d:	10/07 NHZ21	-
		MENTUN OMENT			i			HAZI HAZELI			EQUIN LEYN L				G	3 6	Frence	Rear	F'	W MU	SCLE TEMP	. SHEATH
LAV	VSONS	AFRIC/	H229 \	VLYH22	9			HAZI	ELDEAN	N H1604	1				6	5   5	6	6	5	6 0	C+ 2	4
Sire: N	IURDEI	DUKE Q	UARTE	RBACK	Q011			Dam: H	AZELDI	EAN N1	1021							Struc	tural EE	RV's		
CAF	RABAR	DOCKL	ANDS D	062				HAZI	ELDEAN	BENE	DICT B	569			1	ACE	ANG	GLE		AW	LE	GS
MURD	EDUKE	BARUN	idah N	026				HAZELI	DEAN G	909					3		+0	.86	+	0.8	0.	86
MUF	RDEDU	KE BAR	UNAH (	C191				HAZI	ELDEAN	ND772					A	CC%	68	3%	6	8%	6	5%
						T	RANST	<b>TASMA</b>	N AN	gus c	ATTLE	EVAL	JATIO	N - JUI	Y 202	3						
TACE	C	ALVIN	G EASI	Ε	G	ROWTH	I & MA	TERNA	L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Inďex	Dolli		Grass
EBV	+0.7	+1.2	-7.2	+5.5	+65	+120	+161	+159	+18	+3.2	-5.1	+93	+6.4	-1	-1.7	-0.4	+3.9	+36		.470		.044
ACC%	57%	44%	83%	75%	73%	72%	72%	68%	60%	74%	36%	60%	60%	61%	61%	54%	63%	58%	+223	+178	+299	+211

Pretty exciting Quarterback son and this bull gives reason as to why he has been so widely used in the industry. Really long top 2% for 400d and top 1% for 600d without an excessive birth weight. Top 12% for IMF and top 5% for docility.

Top 5% Top 10% Top 30%



### SALE BULLS (AI) **APR** 43 **HAZELDEAN S401** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S401 **BOOROOMOOKA UNDERTAKEN Y145** HAZELDEAN JAIPUR J140 IUSCLE TEMP. HEATH HAZELDEAN MAGNUM M586 RENNYLEA EDMUND E11 6 5 5 5 5 5 C+ 2 4 HAZELDEAN H356 LAWSONS HENRY VIII Y5 Sire: HAZELDEAN Q891 Dam: HAZELDEAN L565 Structural EBV's HAZELDEAN LEWIS L619 TE MANIA INFINITY 04 379 AB TACE ANGLE CLAW LEGS HAZELDEAN N1136 **HAZELDEAN F622** +0.8 +0.52 1.06 HAZELDEAN F124 HAZELDEAN D758 ACC% 69% 69% 60% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE GROWTH & MATERNAL FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS RUMP DIR GL B Wt 200 400 600 MWt Milk SS DC C Wt **EMA** RIB RBY% IMF% Doc. **EBV** +7.7 -11 +90 +123 +96 +2.9 -7.1 +71 -0.7 +16 +6.2 +4.6 +50 +14 +7.4 -1.3 +1.3 +1.6 +205 +293 +241 +232 ACC% 56% 70% 70% 68% 40% 61% 60% 52% 47% 74% 72% 73% 61% 73% 62% 62% 55% 65% Bigger framed with a long and stretchy barrel. Its length that weighs and weight that pays! Nearly straight 5's in his foot scores and top 1% for gestation length. Top 5% for days to calving and 4% for claw. Suitable for heifers. Purchaser..... Price..... Born: 5/08/2021 **APR** 44 (Nat) PV **AMFU NHFU CAFU DD50% HAZELDEAN S1121** NHZ21S1121 Society Id: HAZELDEAN JAIPUR J140 **EF COMPLEMENT 8088** IUSCLE TEMP. HEATH HAZELDEAN MAGNUM M586 MILLWILLAH COMPLEMENT NJWK108 5 2 4 6 5 6 6 5 C+ HAZELDEAN H356 MILWILLAH MITTAGONG H257 Sire: HAZELDEAN Q898 Dam: HAZELDEAN N671 Structural EBV's HAZELDEAN KIBBITZ K553 ARDROSSAN EQUATOR A241 ANGLE CLAW **LEGS** TACE HAZELDEAN N1012 HAZELDEAN H684 +0.94 +0.74 1.16 HAZELDEAN K3 HAZELDEAN F483 ACC% 64% 64% 60%

						T	RANST	'ASMA	NA N	GUS C	ATTLE	<b>EVAL</b>	JATIO	N - JUL	Y 202	3						
TACE		ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	L.	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+9.1	+7.6	-6.4	+2.2	+47	+87	+116	+76	+24	+3.4	-7.4	+70	+6.6	-0.2	-1.8	+1.3	+0.2	+6	+228	+199	+275	±219
ACC%	54%	42%	69%	73%	71%	69%	70%	67%	60%	72%	35%	59%	58%	60%	60%	53%	63%	51%	+220	+133	<b>+2/3</b>	7210

Long type with a nice muscle pattern, exceptional calving ease to breed average 600d growth. Top 7% milk and top 12% for scrotal size. Suitable for

21/08/2021 Born: HAZELDEAN S1510 (Nat) SV **APR** 45 AMFU NHFU CAFU DDFU Society Id: NHZ21S1510 HAZELDEAN JAIPUR J140 CONNEALY REFLECTION USA14528330 ТЕМР. HAZELDEAN MAGNUM M586 JINDRA DOUBLE VISION 16748826 5 5 5 5 5 5 C+ 1 3 HOFF RACHEL 8312405 HAZELDEAN H356 Sire: HAZELDEAN Q891 Dam: HAZELDEAN L680 Structural EBV's HAZELDEAN LEWIS L619 TE MANIA INFINITY 04 379 AB **ANGLE** CLAW **LEGS** HAZELDEAN N1136 HAZELDEAN F552 +0.94 +0.76 0.9 HAZFI DFAN F124 HAZELDEAN A662 ACC% 67% 67% 59%

						<u> </u>	KAN5 I	ASIVIA	IN AN	503 C	ATTLE	EVAL	JATIOI	M - JOF	Y 202	3						
TACE	C	CALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	ŕ	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20.11	Grain	Grass
EBV	-6.6	-0.8	-5.8	+8.5	+61	+110	+144	+154	+15	+0.4	-2.9	+91	+2.3	-5.6	-6.8	+1.7	+0.6	+14	+151	+135	±105	+135
ACC%	55%	43%	70%	73%	71%	70%	70%	67%	60%	71%	36%	60%	58%	60%	61%	54%	63%	51%	+151	+133	T 133	+135

A bigger framed bull with straight 5's in the foot scores. It's rare these two come together! Awesome wheels on him. Top 8% for 400d and 600d growth. Top 3% for carcase weight.

> Purchaser..... Price.....

> > **Top 10% Top 30%**

Ranking in Angus Aust. July 2023

Price.....

















### SALE BULLS 7/08/2021 (ET) PV **APR** 46 **HAZELDEAN S1978** AMFU NHFU CAFU DDFU NHZ21S1978 Society Id: ARDROSSAN EQUATOR A241 WKREPLAY USA16154968 TEMP. HEATH HAZELDEAN JAIPUR J140 **HAZELDEAN FLAIR F493** 6 6 6 6 5 6 C+ 1 5 **HAZELDEAN C33** HAZELDEAN D786 Sire: HAZELDEAN MAGNUM M586 Dam: HAZELDEAN J306 Structural EBV's **RENNYLEA C574** WKREPLAY USA16154968 TACE ANGLE CLAW LEGS HAZELDEAN H356 HAZELDEAN F139 +1.06 +0.74 1.08 HAZELDEAN F573 HAZELDEAN LEAD ON Z137 ACC% 76% 76% 68% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE **GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS MWt C Wt RUMP RBY% IMF% Doc. DIR GL B Wt 200 400 600 Milk SS DC **EMA** RIB **EBV** -0.2 +6.3 -5.6 +3.9 +50 +94 +119 +112 +3.2 -7.9 +66 +7.7 +0.6 +0.1 +0.5 +3 +24 +14 +230 +199 +291 +218 ACC% 60% 73% 75% 74% 75% 65% 42% 67% 65% 67% 67% 60% 69% 64% 47% 77% 72% 76% A rare Magnum son - not many for sale, so here is a good opportunity! Top 30% for EMA and IMF. Better than breed average for birth weight and 600d weight. Suitable for heifers. Purchaser.... Price..... 9/08/2021 Born: **APR** 47 (ET) PV **HAZELDEAN S1987** AMFU NHFU CAFU DDFU NHZ21S1987 Society Id: PAPA EQUATOR 2928 TE MANIA YORKSHIRE Y437 **IUSCLE** TEMP. SHEATH ARDROSSAN EQUATOR A241 TE MANIA BERKLEY B1 5 5 5 4 5 5 5 C+ 1 ARDROSSAN PRINCESS W38 TE MANIA LOWAN Z53 Sire: HAZELDEAN JAIPUR J140 Dam: HAZELDEAN K801 Structural EBV's HAZELDEAN RENAISSANCE R13 LEACHMAN BOOM TIME TACE ANGLE CLAW **LEGS** HAZELDEAN C33 HAZELDEAN F307 +0.94 +0.44 1.04 **HAZELDEAN V15** HAZELDEAN YELLOWSTONE A618 ACC% 75% 74% 68% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. 200 **EMA EBV** +5.9 +7.4 -5.3 +5 +51 +90 +128 +129 +17 +1.9 -6.6 +82 +4.5 -0.6 -1.5 +0.6 +2.6 +26 +211 +265 +200 ACC% 55% 73% 76% 75% 74% 75% 72% 67% 76% 53% 68% 67% 68% 68% 64% 70% 64% ET bred son of J140. These types of bulls have proven themselves extensively over the years. Trademark length and soundness. Straight 5's and a nice balance of traits. Better than breed average for 15 traits. Suitable for heifers. Price..... Purchaser.....

1	8	НΔ	7EI I	DEA	N S	2065		(ET)	PV	API	R		ΔME	U NH	FU CA	AFII F	DELL	Во	rn:		9/08	/2021
	<u> </u>		777	JLA	N O	2000		_					Awii	0 1111	100,	110 1	,,,,,	So	ciety I	d: <b>N</b>	HZ218	2065
		ATOR 2 EQUAT		11				TE M	IANIA Y			37			Figure	J	Freet	Rear	F'	₩ми	SCLE TEMP	. SHEATH
		AN PRIN							IANIA L						6	6	6	6	5	5 (	+ 1	5
		EAN J						Dam: H										Struc	tural EE	RV's		
HAZ	ELDE/	N REN	AISSAN	CE R13				LEAC	CHMAN	BOOM	TIME				T	ACE	ANG			AW	LE	GS
HAZEL	DEAN	C33						HAZEL	DEAN F	307					10		+0	.92	+0	.56	1.	.02
HAZ	'ELDEA	N V15						HAZE	ELDEAN	YELL(	OWSTO	NE A61	8		AC	CC%	75	5%	7	1%	6	8%
						T	RANST	<b>TASMA</b>	N AN	gus c	ATTLE	EVAL	JATIO	N - JUL	Y 2023	3						
TACE	C	ALVIN	G EASI	E	G	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C/	RCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Inďex	Dom	Grain	Grass
EBV	+7.9	+8.6	-6.1	+3.4	+43	+79	+108	+85	+20	+3.5	-7.8	+70	+4.7	+0.8	-0.4	+0.7	+2.3	+26	+221	+185	+270	+211
ACC%	63%	54%	73%	76%	75%	74%	75%	72%	67%	75%	52%	68%	67%	68%	68%	64%	70%	64%	<b>+22</b> 1	+105	+2/0	7211

Another smashing J140 type with real length and stretch. Super correct. Better than breed average for 16 traits, bulls like this one are real herd improvers. Top 2% scrotal, 6% claw, 5% calving ease daughters. Suitable for heifers.

> Purchaser..... Price.....

> > **Top 10% Top 30%**



**SPRING 2023** SALE BULLS 22/08/2021 (Nat) SV **APR** 49 **HAZELDEAN S2148** AMFU NHFU CAFU DDFU Society Id: NHZ21S2148 TE MANIA EMPEROR E343 S A F FOCUS OF E R TEMP. HEATH STORTH OAKS JACK J7 TE MANIA YORKSHIRE Y437 6 6 6 6 5 5 C+ 1 4 STORTH OAKS G183 TE MANIA LOWAN U275 Sire: HAZELDEAN Q405 Dam: HAZELDEAN G1038 Structural EBV's HAZELDEAN HARLEQUIN H2 LAWSONS DINKY-DI Z191 TACE ANGLE CLAW LEGS HAZELDEAN L1170 HAZELDEAN E314 +0.84 +0.58 0.94 HAZELDEAN F1033 HAZELDEAN Y912 ACC% 64% 65% 61% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS RUMP DIR GL B Wt 200 400 600 MWt Milk SS DC C Wt **EMA** RIB RBY% IMF% Doc. **EBV** +9.2 -5.9 +53 +95 +128 +3.1 -5.8 +72 +1.3 +0.4 -0.9 +3.5 +28 +10.3 +3.4 +132 +14 -0.4 +205 +164 +265 +194 ACC% 70% 69% 68% 39% 60% 59% 61% 61% 55% 63% 51% 54% 45% 71% 71% 71% 61% 72% Powerhouse! Pretty attractive birth to growth and a mature cow weight lower than 600d. Top 1% for calving ease daughter and top 7% for claw. Very handy traits for breeding replacement heifers in a cow and calf operation. Suitable for heifers. Purchaser..... Price..... Born: 6/07/2021 **HAZELDEAN S42** (AI) **APR** 50 sv AMFU NHFU CAFU DDFU NHZ21S42 Society Id: POSS TOTAL IMPACT 745 CONNEALY IMPRESSION TEMP. SHEATH POSS EASY IMPACT 0119 MAR INNOVATION 251 USA16983331 5 5 4 6 5 6 5 R-1 POSS ELMARETTA 736 MAR FINAL KAHUNA 856 Sire: BALDRIDGE ALTERNATIVE E125 Dam: HAZELDEAN N704 Structural EBV's HOOVER DAM LAWSONS TANK VLY B1155 TACE ANGLE CLAW LEGS BALDRIDGE BLACKBIRD A030 HAZELDEAN H434 +0.96 +1.041.02 **BALDRIDGE BLACKBIRD X89** HAZELDEAN B1447 ACC% 71% 71% 64% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CARCASE CWT Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% DIR 200 EMA Doc **EBV** -2.3 +6 -8 +6.6 +66 +115 +146 +143 +10 +1 -4.7 +90 +16.6 -4.4 -8 +2.5 +1.6 +23 +247 +216 +314 +230 ACC% 43% 83% 73% 72% 72% 69% 63% 73% 36% 63% 62% 63% 62% 57% 65% 58% Super thick, really deep. Industry leading in a few different traits. Top 4% for 400d growth and carcase weight, top 1% for EMA and retail beef yield. Better than breed average for days to calving and docility EBV. Purchaser.... Price..... Born: 7/07/2021 51 **HAZELDEAN S77** (AI) **APR** SV AMFU NHFU CAFU DDFU NHZ21S77 Society Id: ARDROSSAN EQUATOR A241 KAROO W109 DIRECTION 7181 ТЕМР. HEATH HAZELDEAN JAIPUR J140 CARABAR DOCKLANDS D62 6 5 6 6 5 6 C+ 2 4 CARABAR BLACKCAP MARY B12 HAZELDEAN C33 Sire: HAZELDEAN M182 Dam: HAZELDEAN M570 Structural EBV's HAZELDEAN GUARDIAN G553 SITZ NEW DESIGN 458N **ANGLE LEGS** TACE **CLAW** HAZELDEAN K807 HAZELDEAN DESIGN D1020 +0.88 +0.6 1.1 HAZFI DEAN G568 HAZELDEAN MEGAFORCE X1074 ACC% 68% 73% 64%

							T	RANST	'ASMA	IN AN	GUS C	ATTLE	EVAL	JATIOI	A - JOF	Y 2023	3						
T	ACE	С	ALVIN	G EASE		GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		CA	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
9		DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20.11	Grain	Grass
ı	EBV	+9.8	+8.3	-8.8	+0.6	+40	+70	+104	+55	+22	+5	-6.3	+60	+7	+4.3	+6.8	-1.1	+3.6	+48	+221	+161	+294	+215
Α	CC%	58%	47%	83%	75%	73%	72%	75%	69%	61%	75%	41%	62%	62%	63%	63%	58%	65%	58%	<b>TZZ</b> 1	7101	T294	<b>T210</b>

Genuine softness in a more moderate frame score. Industry leading calving ease and top 1% for rib & rump fats, scrotal size and docility. Top 9% for claw. Lots of economically relevant traits here. Suitable for heifers.

Top 5% Top 10% Top 30%



**SPRING 2023** SALE BULLS (AI) **APR 52 HAZELDEAN S195** sv AMFU NHFU CA50% DDFU Society Id: NHZ21S195 ARDROSSAN EQUATOR A241 TC TOTAL 410 IUSCLE TEMP. HEATH HAZELDEAN JAIPUR J140 HAZELDEAN HARLEQUIN H2 HAZELDEAN C33 6 6 6 6 5 5 C+ 2 4 HAZELDEAN A90 Sire: HAZELDEAN M182 Dam: HAZELDEAN L692 Structural EBV's HAZELDEAN GUARDIAN G553 HAZELDEAN EDGELEY E493 (APR) TACE ANGLE CLAW LEGS HAZELDEAN K807 HAZELDEAN G438 +0.86 +0.52 1.04 HAZELDEAN G568 HAZELDEAN A149 ACC% 66% 71% 61% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** FERTILITY TACE CALVING EASE **GROWTH & MATERNAL** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 MWt C Wt RUMP RBY% IMF% Doc. DIR GL 400 600 Milk SS EMA RIB **EBV** +7.6 -7.1 +0.6 +44 +80 +111 +89 +20 +3.1 +60 +10.2 +3 +2.9 0 +3.5 +58 +6.7 -5.1 +165 +217 +291 +206 ACC% 57% 83% 73% 74% 72% 73% 69% 38% 62% 61% 63% 65% 59% 45% 62% 72% 63% 57% Very nice young Maverick bull - balanced and very usable for all the herd females on your farm. Top 20% for 11 traits including calving ease, fertility, carcase and structure. Suitable for heifers. Purchaser..... Price..... Born: 12/07/2021 **53** (AI) **APR HAZELDEAN S279** sv AMFU NHFU CAFU DDFU NHZ21S279 Society Id: **GARINGENUITY** LAWSONS TANK X1235(AI) VLYX1235 TEMP. **IUSCLE** SHEATH **HPCAINTENSITY** LAWSONS TANK VLY B1155 5 5 5 C+ 2 6 5 5 5 **GAR PREDESTINED 287L** LAWSONS NEW DESIGN 1407 Z1393 Sire: RENNYLEA NORL519 Dam: HAZELDEAN J804 Structural EBV's TE MANIA BERKLEY B1 HAZELDEAN DELIVER D211 (AI) TACE ANGLE CLAW **LEGS** RENNYLEA H414 HAZELDEAN G792 +0.72 +0.56 1.08 **RENNYLEA C310 HAZELDEAN D838** ACC% 76% 76% 70% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS GL B Wt 200 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. EMA **EBV** -3.3 +0.5 -4.2 +5.5 +47 +87 +103 +78 +18 +0.7 -5.8 +69 +10.1 -1.7 -2.5 +1.5 +2 +7 +213 +188 +273 +194 ACC% 64% 56% 83% 76% 74% 73% 76% 72% 68% 76% 49% 66% 64% 66% 66% 61% 68% 62% Good bone and length in this L519 son. Top 12% for EMA and top 5% for foot and claw EBVs. Price..... Born: 15/08/2021

5	4	HA	<u> </u>	DEA	N S'	1337		(Nat	) SV	AP	T.		AMF	U NH	FU C	42% I	DDFU	So	ciety l	d: <b>N</b>	HZ218	1337
		N JAIP		-							IIRE Y4	37			Front	1 6	Frent	Rear	F.	₩ми	SCLE TEMP	. SHEATH
		Magnu N H356		)					IIA BER IANIA L						7	6	6	7	5		+ 1	4
Sire: H	IAZELD	EAN Q	1593					Dam: H	AZELD	EAN H	301							Struc	tural EE			
		A EDMU	ND E11						98 BAN		-				Ţ	ACE	AN	GLE	CL	AW	LE	GS
HAZEL									DEAN B		B578				10		+1	.18	+0	.88	1.	14
HAZ	ZELDEA	N J674						HAZI	ELDEAN	N Z473					A	CC%	71	1%	7	0%	6	1%
						T	RANST	TASM <i>A</i>	AN AN	gus c	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE	C	ALVIN	G EASI	E	G	ROWTI	H & MA	TERNA	'L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%		Index	Dom	Graiń	Grass
EBV	+6	+8.7	-8.4	+3.6	+49	+92	+119	+116	+10	+3	-6.9	+63	+2.9	+3.4	+2.6	-0.6	+4.3	+27	+226	+187	+294	+215
ACC%	57%	47%	69%	74%	72%	71%	73%	68%	62%	74%	41%	62%	60%	62%	62%	56%	65%	54%	+226	+107	+294	7215

Awesome thickness, a real red meat man. Nice birth to growth and good fats. Very good IMF. Suitable for heifers.

Top 5% Top 10% Top 30%



## **SALE BULLS**

18/08/2021 55 (Nat) SV **APR HAZELDEAN S1422** AMFU NHFU CAFU DDFU NHZ21S1422 Society Id: **RENNYLEA EDMUND E11** LAWSONS TANK X1235(AI) VLYX1235 TEMP. HEATH HAZELDEAN KATZEN K416 LAWSONS TANK VLY B1155 HAZELDEAN H342 LAWSONS NEW DESIGN 1407 Z1393 7 5 6 6 5 5 C+ 1 4 Sire: HAZELDEAN P242 Dam: HAZELDEAN J767 Structural EBV's HAZELDEAN KGB K489 LAWSONS INVINCIBLE C402 TACE ANGLE CLAW LEGS HAZELDEAN M351 HAZELDEAN G512 +1.12 +1.18 1.24 HAZELDEAN K130 HAZELDEAN B998 ACC% 74% 74% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTILITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 400 600 MWt C Wt RUMP RBY% IMF% DIR Milk SS **EMA** RIB Doc. **EBV** +3.6 +4.3 -6.3 +4.1 +56 +100 +140 +119 +19 +96 +6.2 -0.4 -1 +0.2 +2.1 +38 +3.4 -5.1 +168 +211 +272 +200 ACC% 69% 62% 74% 39% 62% 61% 63% 57% 65% 57% 57% 45% 72% 75% 73% 72% 75% 63% Heavy boned with a long type. P242 was used extensively in this cohort and has bred well. Better than breed average for 15 traits and suitable for heifers Purchaser..... Price..... Born: 25/08/2021 (Nat) sv **APR** 56 **HAZELDEAN S1589** AMFU NHFU CAFU DDFU Society Id: NHZ21S1589 **BOOROOMOOKA UNDERTAKEN Y145** ARDROSSAN EQUATOR A241 **NUSCLE** TEMP. SHEATH RENNYLEA EDMUND E11 **BOWMONT JACKPOT SRKJ310** 5 5 C+ 2 4 6 6 6 6 LAWSONS HENRY VIII Y5 ARDROSSAN WILCOOLA Z31 Sire: HAZELDEAN LEBRUN L355 Dam: HAZELDEAN M286 Structural EBV's **CARABAR DOCKLANDS D62 RENNYLEA EDMUND E11** TACE ANGLE CLAW LEGS HAZELDEAN J668 HAZELDEAN K477 +1.18 +0.82 1.26 **HAZELDEAN C661** HAZELDEAN H969 ACC% 67% 72% 64% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS GL B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. 200 Milk EMA **EBV** +3.6 -1.9 -6.4 +3.4 +52 +91 +128 +113 +13 +2.9 -6 +77 +2.4 +1.5 +0.6 -0.7 +3.5 -1 +197 +151 +259 +184 ACC% 49% 68% 75% 73% 72% 74% 70% 64% 74% 42% 62% 61% 63% 63% 57% 65% 58% Good type with moderate frame. Better than breed average for 15 traits. Suitable for heifers. Purchaser..... Price..... Born: 8/09/2021 **HAZELDEAN S1766** (Nat) SV **APR** 57 AMFU NHFU CAFU DDFU Society Id: NHZ21S1766 HAZELDEAN JAIPUR J140 RENNYLEA EDMUND E11 ТЕМР. HEATH HAZELDEAN MAGNUM M586 ARDROSSAN JUSTICE NAOJ93 6 6 6 6 5 6 C+ 2 4 HAZELDEAN H356 ARDROSSAN EVERELDA AI)(ET) NAQF6 Sire: HAZELDEAN Q1593 Dam: HAZELDEAN M140 Structural EBV's **RENNYLEA EDMUND E11** HAZELDEAN GILGANDRA G557 **ANGLE** CLAW **LEGS** TACE HAZELDEAN J965 HAZELDEAN L356 +1.22 +0.86 1.22 HAZFI DFAN J674 HAZELDEAN TOTAL C90 ACC% 63% 63% 60% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Dom DIR DTRS B Wt 200 400 600 Milk C Wt FMA RIB RUMP RBY% IMF% Doc GI MWt SS DC **EBV** +11.3 -0.2 +39 +79 +105 +77 +3.8 -5.8 +56 +5 +3.9 +5.8 +13 +21 +212 +162 +292 +204 ACC% 70% 72% 67% 60% 73% 36% 60% 58% 60% 63% 51% 54% 68% 73% 71% 60% 53%

Top 1 & 2% for calving ease traits, top 1% for IMF, top 6% scrotal size, and better than breed average EMA. Nice mix here. Suitable for heifers.

Top 5% Top 10% Top 30%



**SPRING 2023** SALE BULLS 11/07/2021 (AI) **APR** 58 **HAZELDEAN S244** sv AMFU NHFU CAFU DDFU NHZ21S244 Society Id: ARDROSSAN EQUATOR A241 B/R NEW DAY 454 IUSCLE TEMP. HEATH HAZELDEAN JAIPUR J140 V A R RESERVE 1111 HAZELDEAN C33 SANDPOINT BLACKBIRD 8809 6 5 6 6 5 6 C+ 1 4 Sire: HAZELDEAN P434 Dam: HAZELDEAN K982 Structural EBV's **RENNYLEA EDMUND E11** LAWSONS DINKY-DI Z191 TACE ANGLE CLAW LEGS HAZELDEAN L527 HAZELDEAN F384 +0.92 +0.7 0.88 HAZELDEAN E453 HAZELDEAN X418 ACC% 68% 68% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTILITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS MWt C Wt RIB RUMP RBY% IMF% Doc. DIR GL B Wt 200 400 600 Milk SS **EMA EBV** +11.2 +6.1 -4.9 0 +35 +73 +94 +63 +23 +0.9 -5 +62 +5.4 -2.6 -4.2 +1.4 +3.6 +36 +201 +167 +257 +184 ACC% 46% 83% 72% 69% 62% 69% 40% 62% 63% 63% 65% 58% 57% 75% 73% 72% 61% 57% A more moderate type with great fats. Super dooper calving ease to help you get a live calf every time. Suitable for heifers. Purchaser..... Price..... Born: 28/07/2021 (Nat) SV **APR** 59 **HAZELDEAN S830** AMFU NHFU CAFU DDFU Society Id: NHZ21S830 ARDROSSAN EQUATOR A241 **TUWHARETOA REGENT D145 IUSCLE** TEMP. SHEATH HAZELDEAN JAIPUR J140 MILWILLAH GATSBY G279 5 5 5 C+ 4 6 6 6 1 HAZELDEAN C33 MILWILLAH LOWAN D112 Sire: HAZELDEAN Q1128 Dam: HAZELDEAN K1041 Structural EBV's **GARPROPHET** LEACHMAN BOOM TIME TACE ANGLE CLAW LEGS **HAZELDEAN J115 HAZELDEAN E535** +0.92 +0.64 0.92 HAZELDEAN A243 HAZELDEAN W554 ACC% 71% 60%

						T	RANST	TASM <i>A</i>	AN AN	GUS C	ATTLE	EVAL	JATIOI	N - JUL	Y 202	3						
TACE	C	ALVIN	G EASI		GI	ROWTH	1 & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	-2.5	+3.9	-5.3	+5.6	+56	+94	+118	+116	+16	+2.4	-6.8	+69	+10.1	-1.2	-2.5	+1.3	+1.9	+10	+220	+191	+281	+203
ACC%	56%	46%	69%	74%	72%	71%	74%	68%	61%	73%	40%	61%	60%	62%	62%	56%	64%	54%	+220	7191	+201	+203

Moderate framed with big EMA and days to calving. Good structural EBVS from this J140 grandson.

Price.....

Born: 2/08/2021 60 **HAZELDEAN S1018** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1018 TE MANIA BERKLEY B1 BT RIGHT TIME 24J RENNYLEA NORF42 HAZEI DEAN F1023 7 6 6 7 5 5 C+ 2 4 HAZELDEAN B723 **RENNYI FA B36** Sire: HAZELDEAN P709 Dam: HAZELDEAN J1014 Structural EBV's **HAZELDEAN GUARANTOR G52** HAZELDEAN ERUPT E322 (APR) **ANGLE** CLAW **LEGS** HAZELDEAN M1192 HAZELDEAN G1069 +1.32 +0.941.08 HAZFI DFAN H321 HAZELDEAN D488 ACC% 72% 73% 64% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass RBY% IMF% DIR DTRS B Wt 200 400 600 C Wt FMA RIB RUMP Doc. GI MWt Milk SS DC **EBV** +3.1 -3.3 +43 +78 +99 +71 +20 +3.1 +50 -0.3 +3.5 +7 +224 +178 +305 +211

73% Nice young bull in a moderate package of calving ease, awesome fats and scrotal. Suitable for heifers.

68%

61%

73%

Purchaser..... Price.....

61%

61%

54%

62%

**Top 10% Top 30%** 

36%

60%

58%

Ranking in Angus Aust. July 2023

70%

74%

71%

71%

ACC%



### **SPRING 2023** SALE BULLS 61 (Nat) SV **APR HAZELDEAN S1108** AMFU NHFU CAFU DDFU NHZ21S1108 Society Id: TE MANIA BERKLEY B1 KAROO W109 DIRECTION Z181 TEMP. HEATH HAZELDEAN F1023 CARABAR DOCKLANDS D62 **HAZELDEAN B723** 6 5 6 6 5 5 C+ 2 4 CARABAR BLACKCAP MARY B12 Sire: HAZELDEAN P709 Dam: HAZELDEAN J679 Structural EBV's **HAZELDEAN GUARANTOR G52** SITZ NEW DESIGN 458N TACE ANGLE CLAW LEGS HAZELDEAN M1192 HAZELDEAN D824 +1.1 +0.5 1.1 HAZELDEAN H321 HAZELDEAN V368 ACC% 71% 71% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** FERTILITY TACE CALVING EASE **GROWTH & MATERNAL** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt MWt C Wt RUMP RBY% IMF% DIR GL 200 400 600 SS **EMA** RIB Doc. **EBV** +1.8 -1 +5.5 +51 +88 +122 +100 +22 +4.2 +53 +17.6 -1.7 -1.8 +1.9 +2.6 -1.8 -3.6 +2 +225 +175 +296 +214 69% ACC% 73% 72% 71% 74% 74% 41% 61% 60% 62% 63% 56% 64% 54% 56% 47% 75% 62% Thick as a brick! Massive EMA and you can almost see it from the outside!! Top 1% EMA, top 4% scrotal size and claw EBV. Purchaser..... Price..... Born: 8/08/2021 **APR 62** (Nat) SV **HAZELDEAN S1178 AMFU NHFU CAFU DD50%** Society Id: NHZ21S1178 MATAURI REALITY 839 SITZ NEW DESIGN 458N **IUSCLE** TEMP. SHEATH KAROO KNOCKOUT K176 HAZELDEAN FALTER F36 5 C 4 6 6 6 6 5 1 KAROO JEDDA H213 HAZELDEAN BANDO B24 Sire: HAZELDEAN Q902 Dam: HAZELDEAN H864 Structural EBV's **EF COMPLEMENT 8088** TE MANIA INFINITY 04 379 AB TACE **ANGLE** CLAW LEGS HAZELDEAN N674 **HAZELDEAN F368** +0.98 0.94 **HAZELDEAN G355** HAZELDEAN D1043 600/ 500/

		0000						,							Α.	CC /0	08	170	0:	970	25	970
						T	RANST	TASM <i>A</i>	AN AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE	C	ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+7.4	+8.7	-4.9	-0.3	+39	+76	+86	+77	+14	+1	-6.7	+46	+0.4	+3.2	+4.3	-0.1	+2	+31	+198	+179	+255	±177
ACC%	54%	44%	68%	73%	71%	70%	72%	67%	61%	71%	36%	59%	57%	60%	60%	53%	61%	51%	+130	+1/5	<b>+233</b>	+1//

Ample calving ease and top 4 % rib and rump fats if that is something you're looking to improve in your herd. Top 11% for docility. Suitable for heifers.

Purchaser..... Price..... 27/08/2021 Born: 63 **HAZELDEAN S1629** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1629

VAR GENERATION 2100 USA17171587 HAZFI DFAN N189 HAZELDEAN I 1303 Sire: HAZELDEAN Q964 **HAZELDEAN F1023** HAZELDEAN N393

HAZELDEAN K477

SYDGEN TRUST 6228 SYDGEN BLACK PEARL 2006 SYDGEN ANITA 8611 Dam: HAZELDEAN L3 LAWSONS TANK VLY B1155 HAZELDEAN J234

HAZELDEAN G125

ТЕМР. HEATH 7 6 6 6 5 6 C+ 2 4

Structural EBV's

CLAW

+0.9

72%

**LEGS** 

1.06

61%

**ANGLE** 

+1.28

72%

TACE

ACC%

						T	RANST	'ASMA	N AN	GUS C	ATTLE	EVAL	JATIO	IUL - N	Y 202	3						
TACE		ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	ŕ	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20	Grain	Grass
EBV	+4.1	+5.7	-9.8	+3.7	+49	+91	+128	+112	+19	+4.4	-7.2	+64	+5.6	+3	+2.1	-0.6	+3.3	+29	+215	1460	1276	+208
ACC%	55%	44%	68%	73%	71%	70%	73%	67%	60%	73%	37%	60%	59%	61%	61%	54%	63%	51%	<b>T21</b> 0	+169	<b>T210</b>	<b>+206</b>

Another good set of EBVs with a birth to growth spread making him a genuine curve bender. Top 2% scrotal and top 20% for IMF. Suitable for heifers.

Purchaser..... Price.....

> **Top 10% Top 30%**



### SALE BULLS

### 64 (Nat) SV **APR HAZELDEAN S2139** AMFU NHFU CAFU DDFU NHZ21S2139 Society Id: **RENNYLEA EDMUND E11** LAWSONS TANK X1235(AI) VLYX1235 TEMP. HAZELDEAN KATZEN K416 LAWSONS TANK VLY B1155 HAZELDEAN H342 LAWSONS NEW DESIGN 1407 Z1393 5 5 5 6 5 5 C+ 2 4 Sire: HAZELDEAN N508 Dam: HAZELDEAN H644 Structural EBV's LEACHMAN BOOM TIME HAZELDEAN LEAD ON Z497 TACE ANGLE CLAW LEGS HAZELDEAN F307 HAZELDEAN B889 +0.94 +0.7 0.88 **HAZELDEAN YELLOWSTONE A618** HAZELDEAN Y1044 ACC% 65% 65% 61% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Dom DIR DTRS B Wt 200 MWt C Wt EMA RIB RUMP RBY% IMF% Doc. GL 400 600 Milk SS **EBV** +7.1 +2.7 -6.1 +38 +71 +83 +62 +46 +5.7 +0.3 -0.2 +0.5 +3.2 +33 +1.6 +15 +1.4 -6.4 +205 +266 +187 +177 70% ACC% 58% 48% 72% 74% 72% 68% 40% 63% 61% 63% 63% 57% 65% 57% 73% 72% 64% A moderate framed bull ideal for a maiden heifer joining. Awesome feet. Almost impeccable. Good IMF too.

Purchaser	Price

65	HAZELDEAN S2219	(Nat) PV	APR	AMFU NHFU	CAF	U DI	DFU	Bo So	rn: ciety	ld:	30 NHZ	/09/2 21S2	
	AN HONOUR H255 MAGISTRATE M101	SITZ UPWA KOUPALS B&E					Freed	Bear	K	W	MUSCLE	темр.	SHEATH
ARDROSSA	AN PRINCESS H230	B&B ERICA	605		6	6	6	6	5	6	C+	2	5
Sire: HAZELD	EAN Q321	Dam: HAZELD	EAN Q1966	1				Struc	tural F	BV's			
HAZELDEA	N ADMIRAL D960	MATAURI R	EALITY 839		TAC	E	ANG			LAW		LEG	S
HAZELDEAN (	G881	HAZELDEAN K	(759		2	~	+0.	82	+	-0.76		1.0	2
HAZELDEA	N B1382	HAZELDEA	N F607		ACC	%	65	%		64%		60%	
	TR	ANSTASMAN AN	GUS CATTLE	<b>EVALUATION - JULY 2</b>	023								

						T	RANST	'ASM <i>A</i>	AN AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE		ALVIN	G EASI	E	GI	ROWTH	I & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	-0.1	+6.4	-8.7	+4.9	+60	+107	+144	+121	+18	+1.8	-5.6	+85	+3.2	+1.2	+1.7	-0.9	+1.4	+7	+205	+167	+269	+190
ACC%	53%	42%	69%	71%	70%	68%	70%	65%	59%	71%	36%	58%	58%	59%	60%	53%	62%	45%	<b>+205</b>	+107	+209	7190

A more moderate Magistrate grandson with mature cow weight EBV lower than 600. Lots of positives across all sectors.

Purchaser......Price.....

6	6	HAZ	ZELI	DEA	N S	232		(AI)	PV	AP	R		AMF	U NH	FU C	AFU I	DDFU	Bo So	rn: ciety l	d: I	10/07 NHZ21	
REN	NYLE/	A EDMU	ND E11					HAZE	ELDEAN	JAIPU	JR J140	)			F1000	Rear	Front	Rear	E-1	√у ми	SCLE TEMP	. SHEATH
HAZEL	DEAN	KATZEN	l K416					HAZEL	DEAN M	806					J	/ 4			- W	110		
HAZ	ZELDE/	N H342						HAZE	ELDEAN	I F461					6	5   5	5	6	5	5 0	+ 1	4
Sire: H	IAZELD	EAN P2	42					Dam: H	AZELDI	EAN P1	280							Struc	tural EE	RV's		
HAZ	ZELDE/	AN KGB	K489					HAZE	ELDEAN	l K61					1	ACE	ΔN	GLE		AW	LE	GS
HAZEL	DEAN	M351						HAZEL	DEAN M	328					3			0.9		).98	_	92
HAZ	ZELDEA	AN K130						HAZE	ELDEAN	l K59					А	CC%		3%	+ -	3%	-	1%
						TI	RANST	<b>TASMA</b>	N AN	gus c	ATTLE	EVAL	JATIO	N - JUL	Y 202	3						
TACE	C	CALVIN	G EASI	E	GI	ROWTH	I & MA	TERNA	L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index		Grain	Grass
EBV	+1.9	+5.4	-7.1	+3.7	+57	+100	+129	+125	+18	+1.6	-4.8	+79	+6	-1.5	-3	+0.5	+1.6	+33	.405	.465		.470
ACC%	53%	41%	83%	74%	71%	71%	73%	66%	57%	73%	34%	59%	58%	60%	60%	54%	62%	52%	+195	+165	+255	+176

A standout bull in his peers, he has a big topline and is larger framed. Moderate birth weight to top 25% 600d growth. Better than breed average for 16 traits. Suitable for heifers.

Top 5% Top 10% Top 30%



## SALE BULLS

Price.....

### (AI) PV **APR** 67 **HAZELDEAN S782** AMFU NHFU CAFU DDFU Society Id: NHZ21S782 ARDROSSAN EQUATOR A241 MATAURI REALITY 839 TEMP. HEATH HAZELDEAN JAIPUR J140 KAROO KNOCKOUT K176 HAZELDEAN C33 KAROO JEDDA H213 6 6 6 6 5 5 C 2 3 Sire: HAZELDEAN P434 Dam: HAZELDEAN Q826 Structural EBV's **RENNYLEA EDMUND E11** HAZELDEAN JAIPUR J140 TACE ANGLE CLAW LEGS HAZELDEAN L527 HAZELDEAN M207 +0.92 +0.48 1.12 HAZELDEAN E453 HAZELDEAN K460 ACC% 59% 59% 53% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 MWt C Wt RUMP RBY% IMF% Doc. DIR GL 600 Milk SS DC **EMA** RIB **EBV** +8.6 -7.2 +42 +85 +113 +95 +19 +1.7 -5.9 +69 +2 0 -1.1 +0.6 +2 +40 +5.9 +3 +180 +192 +164 +239 56% ACC% 44% 84% 72% 72% 69% 73% 63% 62% 58% 66% 55% 75% 74% 61% 40% 63% 64% Very robust from tip to toe. Better than breed average for 13 traits and top 2% for claw EBV. Top 3% for docility and very good overall calving ease. Suitable for heifers.

68	HAZELDEAN S1886	(Nat) PV	APR	AMFU NHFU	CAF	U DI	OFU	Bo So	rn: ciety	ld:	18 NHZ	/09/2 21S1	
HAZELDEAN HAZELDEAN N	N JAIPUR J140 1794	HAZELDEAN HAZELDEAN M	N JAIPUR J140 IAGNUM M586				Freed	Rear	F	W	MUSCLE	темр.	SHEATH
HAZELDEAN	N L1095	HAZELDEAN	N H356		6	6	6	6	4	6	С	2	4
Sire: HAZELDE	7	Dam: HAZELDE						Struc	tural E	BV's			
HAZELDEAN N	EDMUND E11 1278	HAZELDEAN K	EDMUND E11 466		TAC	E	+1.			0.54		1.1	-
HAZELDEAN	N J438	HAZELDEAN	N H941		ACC	%	54			54%		51%	
	TDAN	ICTACNAAN ANA	CHE CATTLE	VALUATION - IIII V 2	0022								

						T	RANST	TASM <i>A</i>	NA N	GUS C	ATTLE	<b>EVAL</b>	JATIO	N - JUI	Y 202	3						
TACE		CALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	L.	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+9.1	+7.9	-6.2	+2	+48	+93	+128	+120	+26	+2.9	-6.7	+78	+4	+0.8	+0.5	0	+3.5	+29	+218	+175	<b>+262</b>	+207
ACC%	54%	42%	70%	71%	72%	70%	70%	67%	59%	66%	36%	61%	59%	61%	61%	54%	64%	42%	<b>TZ10</b>	+1/5	<b>+202</b>	+207

Square body type, athletic and pretty cool set of EBVS. Low birth and industry leading calving ease to top 27% 600d growth EBV. Top 3% for milk and top 5% for claw EBV. Suitable for heifers.

Price.....

6	9	HAZ	ZEL	DEA	N S	325		(AI)	sv	API	R		AMFU	NHF	J CA	50% C	DDFU		rn: ciety l	d: l	13/07 NHZ21	/2021 S325
		AN EQU JAIPUR		A241				KAR CARAB			CTION	Z181			Front	J	Freet	Rear	F	М	SCLE TEMP	. SHEATH
	ZELDEA		J 140								AP MAF	RY B12			6	6	6	6	5	5	C 1	5
		EAN M						Dam: H										Struc	tural E	BV's		
		AN GUAF	RDIAN (	3553				• • • • •	598 B		1/5				T	ACE	ANG	GLE	CL	.AW	LE	GS
	_DEAN							HAZELI							10		+0	.74	+(	).26	1.	12
HAZ	ZELDEA	N G568						HAZI	ELDEAN	N U170					A	CC%	71	1%	7	1%	64	1%
						T	RANST	TASM <i>A</i>	N AN	GUS C	ATTLE	EVAL	IOITAU	N - JUĽ	Y 202	3						
TACE	0	ALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	T	FERT	ILITY	CWT		CA	RCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dolli	Grain	Grass
EBV	+3.4	+4.2	-3.4	+0.9	+38	+74	+94	+60	+23	+3.5	-6.8	+66	+2.7	+4	+5.5	-1.2	+4	+47	+202	+161	+273	+189
ACC%	59%	48%	83%	76%	74%	73%	73%	70%	63%	69%	42%	63%	62%	64%	64%	58%	66%	60%	+202	7101	+2/3	1 109

Very gentle bull in the yards. A very similar bull to his dad, Hazeldean Maverick M182. Low birth weight with lots of fertility. Great bull for heifers. Top 1 & 2 % fats and top 1% for claw shape and docility. Top 10% for IMF.

> Purchaser..... Price.....

> > **Top 10% Top 30%**



## SALE BULLS

Price.....

72%

**LEGS** 

0.92

63%

### 70 (AI) **APR HAZELDEAN S450** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S450 TE MANIA CALAMUS C46 G A R PROPHET TEMP. HEATH TE MANIA FOE F734 **BALDRIDGE BEAST MODE B074** TE MANIA DANDLOO D700 6 6 6 6 6 5 C+ 1 5 **BALDRIDGE ISABEL Y69** Sire: CHILTERN PARK MOE M6 Dam: HAZELDEAN P886 Structural EBV's HIDDEN VALLEY TIMEOUT A45 TE MANIA AFRICA A217 TACE ANGLE CLAW LEGS STRATHEWEN TIMEOUT JADE F15 G337 +1 +0.8 1.08 STRATHEWEN 1407 JADE C05 HAZELDEAN THEO B1250 ACC% 71% 71% 68% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS MWt C Wt RUMP RBY% IMF% Doc. DIR GL B Wt 200 400 600 Milk SS **EMA** RIB **EBV** +7 -2.8 +2.1 +60 +99 +93 +0.5 +80 +0.6 +0.8 -0.3 +43 +3.9 +131 +24 -6.4+5.2 +3 +241 +259 +207 +349 ACC% 84% 65% 66% 60% 60% 63% 51% 74% 74% 72% 72% 70% 74% 42% 65% 65% 66% 67%

A nice set of data to look at, he makes the whole package. Industry leading calving ease and top 2% for docility. Better than breed average for 16 traits. Suitable for heifers.

Born: 24/07/2021 (AI) **APR** 71 PV **HAZELDEAN S639** AMFU NHFU CAFU DDFU NHZ21S639 Society Id: ARDROSSAN EQUATOR A241 MATAURI REALITY 839 IUSCLE TEMP. HEATH HAZELDEAN JAIPUR J140 KAROO KNOCKOUT K176 7 5 4 6 6 6 6 C+ 1 HAZELDEAN C33 KAROO JEDDA H213 Sire: HAZELDEAN P434 Dam: HAZELDEAN Q335

Purchaser.....

Structural EBV's **RENNYLEA EDMUND E11** ARDROSSAN EQUATOR A241 TACE **ANGLE** CLAW HAZELDEAN L527 HAZELDEAN H822 +0.58 +0.52 HAZELDEAN E453 HAZELDEAN F323 ACC% 72%

						T	RANST	'ASMA	NA NA	GUS C	ATTLE	<b>EVAL</b>	JATIO	N - JUI	Y 202	3						
TACE		CALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
0 - 1 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%		Index	Dom	Grain	Grass
EBV	+9	+8.2	-8.1	+2.4	+45	+81	+101	+83	+15	+3.1	-7.1	+61	+4.9	+0.2	-0.5	+0.5	+3.3	+39	+228	±105	+290	±212
ACC%	56%	44%	83%	74%	72%	71%	73%	67%	59%	73%	39%	61%	59%	61%	61%	55%	63%	55%	+220	+133	+290	7213

Nice solid frame type with plenty of bone. Heavy set, just like his maternal grandfather - Knockout. Ample calving ease and top 4% for days to calving and claw set. Very good docility EBV and very handy in the scrotal department Suitable for heifers.

> Purchaser..... Price.....

7	2	HAZ	ZELI	DEA	N S	659		(AI)	PV	API	R		AMF	U NH	IFU C	AFU I	DDFU		rn: ciety l	d: I	24/07 NHZ21	-
ARI	ROSS	AN EQU	IATOR /	A241				REN	NYLEA	EDMUN	ND E11				Front	Rear	Front	Rear	W.	Д√у ми	SCLE TEMP	. SHEATH
HAZEL	.DEAN	JAIPUR	R J140					HAZELI	DEAN L	AMARC	K L609				J	7 4	)	)	4	3 6		
HAZ	ZELDEA	AN C33						HAZI	ELDEAN	N BRAV	E E470				7	'   6	6	6	5	6 0	+ 2	4
		EAN P						Dam: H										Struc	tural El	BV's		
REN	INYLEA	A EDMU	ND E11					HAZI	ELDEAN	N DELIV	'ER D2	11 (AI)			ा	ACE	AN	GLE	CL	AW	LE	GS
HAZEL	DEAN I	L527						HAZELI	DEAN H	658					-		+0	.82	+(	0.76	0.	82
HAZ	ZELDEA	N E453						HAZI	ELDEAN	N E47					А	CC%	70	0%	6	9%	5	7%
						T	RANST	ASM/	NA NA	GUS C	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE	С	ALVIN	G EASI	E	G	ROWTH	I & MA	TERNA	\L	FERT	ILITY	CWT		C.	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Inďex	55111	Grain	Grass
EBV	+11.4	+9.5	-8.1	-1	+37	+72	+98	+69	+18	+4.7	-8	+53	+8.9	+1.1	+0.7	+0.8	+3.2	+39		.404		
ACC%	54%	43%	83%	75%	73%	71%	74%	67%	59%	73%	38%	60%	59%	61%	61%	54%	63%	52%	+232	+191	+288	+225

Thickness with a robust structure - nice long and even barrel. These P434 sons have turned out very well and it's pleasing to see a homebred AI sire do such a good job. Buckets of calving ease and loads of carcase power. Suitable for heifers.

> Purchaser..... Price.....

> > **Top 10% Top 30%**



### SALE BULLS

26/07/2021 **73** (AI) PV **APR HAZELDEAN S726** AMFU NHFU CAFU DDFU Society Id: NHZ21S726 **RENNYLEA EDMUND E11** HAZELDEAN JAIPUR J140 TEMP. HEATH RENNYLEA KODAK K522 HAZELDEAN MAGNUM M586 6 6 6 6 5 6 C 1 5 RENNYLEA EISA ERICA F810 HAZELDEAN H356 Sire: MURRAY KODAK N70 Dam: HAZELDEAN Q887 Structural EBV's **GARDENS WAVE** HAZELDEAN KATZEN K416 TACE ANGLE CLAW LEGS MURRAY WAVE J53 HAZELDEAN N195 +0.94 +0.62 0.86 TE MANIA QUEANBEYAN D113 HAZELDEAN K674 ACC% 72% 72% 64% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS C Wt RUMP RBY% DIR GL B Wt 200 400 600 MWt Milk SS DC **EMA** RIB IMF% Doc. **EBV** +7.4 -8.6 +2.7 +49 +76 +96 +90 +10 -9.4 +47 +1.2 +2.5 +2.5 -0.8 +29 +7.1 +4.6 +4.3 +231 +194 +298 +218 ACC% 84% 72% 74% 70% 61% 74% 38% 65% 64% 65% 66% 58% 69% 55% 56% 44% 75% 73% Square from front to back this young N70 son excels in the fertility department (top 1% days to calving and top 2% scrotal size). Top 7% and 10% for rib and rump fats respectively. Suitable for heifers. Purchaser..... Price..... Born: 27/07/2021 (AI) **APR** 74 **HAZELDEAN S790** sv AMFU NHFU CAFU DDFU Society Id: NHZ21S790 G A R PROPHET TE MANIA BERKLEY B1 **NUSCLE** TEMP. SHEATH TE MANIA LONGSHOT L107 TE MANIA EMPEROR E343 5 5 C+ 2 4 6 6 5 5 TE MANIA BARUNAH J1125 TE MANIA LOWAN Z74 Sire: MURRAY LONGSHOT NURP92 Dam: HAZELDEAN Q1108 Structural EBV's MURRAY POWER TOOL K22 SYDGEN TRUST 6228 TACE ANGLE CLAW LEGS MURRAY M POWERTOOL M81 HAZELDEAN K614 +0.92 +0.72 0.9 MURRAY REGENT K31 HAZELDEAN LEVEL B539 ACC% 71% 71% 61% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% DIR 200 EMA Doc. **EBV** +4.6 +5.6 -7.7 +3.8 +54 +106 +139 +107 +22 +1.7 -3.7 +80 +7.4 +0.5 +1.6 +17 +226 +187 +295 +211 ACC% 72% 71% 70% 72% 67% 59% 73% 39% 60% 59% 61% 61% 55% 64% 49% Long and stretchy with good performance across the board. Better than breed average for 18 traits. Top 12% for 400d and 600d weights. Suitable for Purchaser..... Price..... Born: 27/07/2021 75 **HAZELDEAN S798** (AI) **APR** PV AMFU NHFU CAFU DDFU Society Id: NHZ21S798 ARDROSSAN EQUATOR A241 HAZEI DEAN KATZEN K416 ТЕМР. HEATH HAZELDEAN JAIPUR J140 HAZELDEAN N638 7 6 6 6 5 6 C+ 1 5 HAZELDEAN H826 HAZELDEAN C33 Dam: HAZELDEAN Q1356 Sire: HAZELDEAN P434 Structural EBV's **RENNYLEA EDMUND E11** HAZELDEAN KALEIDOSCOPE K804 **ANGLE** LEGS **CLAW** HAZELDEAN M370 HAZELDEAN L527 +0.92 +0.86 0.86 HAZFI DEAN F453 HAZEL DEAN K1630 ACC% 69% 69% 57% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Heavy Grain Dom DIR DTRS B Wt 200 400 600 MWt Milk C Wt FMA RIB RUMP RBY% IMF% Doc GI SS DC **EBV** +5.8 +65 +153 +155 +16 +103 -0.3 -2.5 +0.1 +41 +3.7 -0.5 -6.6 +2 -6.4 -1.7 +2 +199 +214 +181 +273 ACC% 54% 73% 67% 59% 73% 37% 60% 59% 60% 61% 50% 83% 75% 73% 71% 54% 63% Nice birth to growth, top 8% for calving ease direct. Top 9% for days to calving. Top 18% for IMF and better than breed average for EMA and milk. Suitable for heifers Price..... Purchaser.....

> **Top 10%** Ranking in Angus Aust. July 2023

**Top 30%** 



**SPRING 2023 SALE BULLS** 28/07/2021 (AI) PV **APR** 76 **HAZELDEAN S844** AMFU NHFU CAFU DDFU Society Id: NHZ21S844 ARDROSSAN EQUATOR A241 ARDROSSAN HONOUR H255 TEMP. HEATH HAZELDEAN JAIPUR J140 ARDROSSAN MAGISTRATE M101 6 5 6 5 4 6 C 2 5 HAZELDEAN C33 ARDROSSAN PRINCESS H230 Sire: HAZELDEAN M182 Dam: HAZELDEAN Q539 Structural EBV's HAZELDEAN GUARDIAN G553 HAZELDEAN JERRAWA J135 TACE ANGLE CLAW LEGS HAZELDEAN K807 HAZELDEAN L1011 +0.82 +0.66 1.06 **HAZELDEAN G568** HAZELDEAN H1669 ACC% 72% 72% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS MWt C Wt RUMP RBY% IMF% DIR GL B Wt 200 400 600 Milk SS **EMA** RIB Doc. **EBV** +9.8 -3.5 -0.4 +40 +83 +109 +79 +23 +67 +8.3 +1.6 +2 +0.2 +2.9 +48 +9.7 +3.5 -6.4 +223 +183 +286 +212 ACC% 84% 72% 74% 69% 60% 37% 62% 56% 65% 54% 58% 45% 75% 73% 74% 61% 62% 62% Lots and lots of calving ease with top 3% calving ease direct, top 1% for docility and top 13% for milk. These are all profit driving traits. Top 17% for both EMA and IMF. Suitable for heifers. Purchaser..... Price..... Born: 29/07/2021 (AI) **APR** 77 **HAZELDEAN S911** PV AMFU NHFU CAFU DDFU NHZ21S911 Society Id: ARDROSSAN EQUATOR A241 MATAURI REALITY 839 **IUSCLE** TEMP. SHEATH HAZELDEAN JAIPUR J140 KAROO KNOCKOUT K176 5 5 5 6 6 5 C+ 1 5 HAZELDEAN C33 KAROO JEDDA H213 Sire: HAZELDEAN P434 Dam: HAZELDEAN Q1182 Structural EBV's **RENNYLEA EDMUND E11** TE MANIA AFRICA A217 TACE **ANGLE** CLAW **LEGS** HAZELDEAN L527 HAZELDEAN G13 +0.7 +0.52 0.9 HAZELDEAN E453 HAZELDEAN LEAD ON Z326 ACC% 71% 71% 63% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. GL 200 **EMA EBV** +7.4 +9.4 -5.5 +3.2 +43 +84 +102 +105 +11 +2.7 -6.7 +49 +4 -0.5 -1.1 +2.8 +39 +210 +189 +260 +196 83% 74% 73% 72% 74% 68% 60% 74% 39% 61% 60% 61% 61% 56% 64% 55% Nice muscle pattern with a strong and wide topline. Balanced calving ease and fertility traits. Suitable for heifers. Price..... Born: 13/08/2021 **78 HAZELDEAN S1295** (Nat) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1295 RENNYLEA EDMUND E11 MATAURI REALITY 839 ТЕМР. IEATI KAROO KNOCKOUT K176 HAZEI DEAN N59 6 6 6 7 5 6 C 1 5 HAZELDEAN H85 KAROO JEDDA H213 Dam: HAZELDEAN Q1584 Sire: HAZELDEAN Q1109 Structural EBV's LAWSONS INVINCIBLE C402 CARABAR DOCKLANDS D62 **ANGLE** CLAW **LEGS** TACE HAZELDEAN H844 HAZELDEAN J679 +1.04 +0.82 HAZELDEAN TOTAL C516 HAZFI DEAN D824 ACC% 64% 64% 60%

							Т	RANST	TASM <i>A</i>	NA AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
	TACE	С	ALVIN	G EASI	Ξ	GI	ROWTH	A MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
4		DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20	Grain	Grass
	EBV	+6.5	+4.7	-9.9	+2.8	+41	+69	+93	+74	+16	+3.9	-5.5	+44	+8.2	+1.9	+1.9	+0.4	+2.5	+24	.400	.450	. 054	.400
1	ACC%	53%	42%	67%	71%	70%	68%	68%	66%	58%	72%	35%	58%	57%	58%	59%	52%	61%	44%	+196	+156	+254	+183
_													_										

Big thick barrel with length. Good fats and top 5% scrotal size. Suitable for heifers.

Price..... Purchaser.....

> **Top 10% Top 30%**



### **SPRING 2023** SALE BULLS 79 (Nat) PV **APR HAZELDEAN S1360** AMFU NHFU CAFU DDFU Society Id: NHZ21S1360 ARDROSSAN HONOUR H255 **CONNEALY COMRADE 1385** IUSCLE TEMP. HEATH ARDROSSAN MAGISTRATE M101 HAZELDEAN N123 7 7 6 6 5 5 C+ 1 4 ARDROSSAN PRINCESS H230 HAZELDEAN J112 Sire: HAZELDEAN Q1 Dam: HAZELDEAN Q1719 Structural EBV's KM BROKEN BOW 002 RITO 9M25 OF RITA 5F56 PRED TACE ANGLE CLAW LEGS HAZELDEAN K97 HAZELDEAN K325 +0.84 +0.9 0.96 HAZELDEAN F103 HAZELDEAN F402 ACC% 63% 63% 56% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 MWt C Wt RUMP RBY% IMF% Doc. DIR GL 400 600 Milk SS DC **EMA** RIB **EBV** +7.3 -7 +2.6 +44 +79 +22 +60 -0.8 -2.5 +1.1 +2.9 +19 +6.2 +102 +83 -0.5 -5.2 +8.5 +217 +178 +284 +197 ACC% 51% 68% 68% 65% 33% 58% 58% 58% 41% 40% 68% 70% 70% 58% 64% 56% 51% 61% Bred out of a Q and by a Q, this modern pedigree delivers plenty of performance. Better than breed average for 12 traits and suitable for heifers. Note: old scar on eve. Purchaser..... Price..... Born: 15/08/2021 AMFU NHFU CAFU DDFU 80 (Nat) PV APR **HAZELDEAN S1361** NHZ21S1361 Society Id: ARDROSSAN HONOUR H255 K C F BENNETT PERFORMER IUSCLE TEMP. SHEATH ARDROSSAN MAGISTRATE M101 COONAMBLE HECTOR H249 5 5 2 4 6 6 5 5 C+ ARDROSSAN PRINCESS H230 COONAMBLE E9 Sire: HAZELDEAN Q312 Dam: HAZELDEAN Q1879 Structural EBV's **RENNYLEA NORF42** HAZELDEAN FLAIR F493 TACE **ANGLE** CLAW **LEGS** HAZELDEAN J733 HAZELDEAN J306 +0.78+0.68 0.96 HAZELDEAN G835 HAZELDEAN F139 ACC% 70% 69% 57%

						T	RANST	'ASMA	NA N	GUS C	ATTLE	<b>EVAL</b>	JATIO	N - JUL	Y 202	3						
TACE		ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	L.	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
0 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+7.1	+7.3	-10. 9	+2	+46	+85	+105	+83	+16	+3.5	-6.3	+49	+6.2	+3.9	+4.1	+0.1	+1	+22	+214	+186	+272	±100
ACC%	54%	43%	69%	73%	71%	70%	73%	67%	59%	73%	36%	60%	59%	61%	61%	54%	64%	47%	7214	+100	1212	1133

Big barrel and even type with top1% gestation length EBV, top 3% fats and better than breed average for EMA. Top 9% for scrotal size. Suitable for

Price.....

8	1	HAZ	ZELI	DEA	N S	1580		(Nat	) sv	API	R		AMF	U NH	IFU C	AFU [	DDFU	Bo So	rn: ciety l	d: N	24/08 HZ21S	
		EMPER (S JACK		.3				TE N HAZELI	IANIA B DEAN F		Y B1				Front	1	Front	Rear	F'	₩и	SCLE TEMP	. SHEATH
STC	ORTH O	AKS G1	83					HAZI	ELDEAN	N B723					6	5   5	6	6	5	5   E	B-   <b>1</b>	4
		DUBLE \		1671001	26			Dam: H	<b>AZELD</b> I ELDEAN			20						Struc	tural EE	BV's		
****			IOIOIN	1074002	20						AIL HJU	50			Ţ	ACE	ANG	GLE	CL	AW	LE	GS
	DEAN							HAZELI							18		+0	.94	+	0.8	0.	86
HAZ	ZELDEA	AN G560						HAZI	ELDEAN	I G352					Α	CC%	67	7%	6	7%	6	1%
						T	RANST	TASMA	N AN	gus c	ATTLE	EVAL	JATIO	N - JUI	Y 202	3						
TACE	С	ALVIN	G EASI	E	G	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom		Heavy
0 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index		Grain	Grass
EBV	-4.2	+3.8	+1	+7.3	+66	+121	+163	+151	+20	+3.8	-4.7	+93	+15.6	-2.5	-3.7	+1.5	+2.7	-4	+248	+202	+323	+239
ACC%	54%	42%	71%	72%	70%	70%	72%	66%	59%	72%	36%	59%	58%	60%	60%	54%	62%	53%	+240	7202	+323	+239

A genuine powerhouse! Eye catching and very slick coated with a pretty head. Top 2% for 400d, top 1% for 600d and EMA. Better than breed average structural EBVs with a promising outlook. A real herd improver.

> Purchaser..... Price.....

> > **Top 10% Top 30%**



### SALE BULLS

29/08/2021 (Nat) SV **APR** 82 **HAZELDEAN S1658** AMFU NHFU CAFU DDFU NHZ21S1658 Society Id: **RENNYLEA EDMUND E11** L T 598 BANDO 9074 TEMP. HEATH HAZELDEAN KATZEN K416 HAZELDEAN DELIVER D211 (AI) 6 6 6 6 5 5 C 1 4 HAZELDEAN H342 HAZELDEAN Z187 Sire: HAZELDEAN N508 Dam: HAZELDEAN H896 Structural EBV's LEACHMAN BOOM TIME HAZELDEAN CATALYST C28 (AI) (ET) TACE ANGLE CLAW LEGS HAZELDEAN F307 HAZELDEAN E529 +0.9 +0.52 1 HAZELDEAN YELLOWSTONE A618 HAZELDEAN B998 ACC% 66% 71% 61% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS C Wt RUMP RBY% DIR GL B Wt 200 400 600 MWt Milk SS **EMA** RIB IMF% Doc. **EBV** +7.2 +1 +37 +74 +91 +73 +18 -5.6 +56 +2.9 +3.4 +3.8 +0.1 +0.7 +7.2 -4.4 +1.4 +44 +176 +154 +224 +159 ACC% 70% 73% 69% 63% 72% 38% 62% 60% 62% 62% 55% 64% 56% 55% 44% 75% 73% 71% More moderate with a lot of calving ease. Top 1% for docility and top 3% for both rib and rump fats. Top 4% for claw shape. Suitable for heifers. Purchaser..... Price..... Born: 6/09/2021 (Nat) PV **APR** 83 **HAZELDEAN S1731** AMFU NHFU CAFU DDFU Society Id: NHZ21S1731 TE MANIA BERKLEY B1 ARDROSSAN HONOUR H255 **IUSCLE** TEMP. SHEATH HAZELDEAN F1023 ARDROSSAN MAGISTRATE M101 5 5 5 6 6 5 C+ 1 5 HAZELDEAN B723 ARDROSSAN PRINCESS H230 Sire: HAZELDEAN Q1230 Dam: HAZELDEAN Q3 Structural EBV's **RENNYLEA EDMUND E11** TE MANIA AFRICA A217 TACE ANGLE CLAW LEGS HAZELDEAN K458 HAZELDEAN G20 +0.68 +0.6 0.92 HAZELDEAN H488 HAZELDEAN A294 ACC% 70% 70% 61% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. 200 **EMA EBV** +8.8 -6.9 +2.6 +46 +94 +133 +105 +31 +2.8 -5.1 +82 +3 -1.1 -2.8 +0.3 +3.4 +9 +202 +159 +260 +192 ACC% 55% 69% 73% 71% 70% 72% 68% 59% 72% 37% 60% 59% 60% 61% 54% 63% 48% Good feet and overall outlook. Nice birth to growth spread and in the top 20% for IMF. Suitable for heifers. Price..... Born: 10/09/2021 84 HAZELDEAN S1798 (Nat) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1798 TE MANIA BERKLEY B1 KOUPALS B&B IDENTITY ТЕМР. HEATH HAZEI DEAN F1023 HAZFI DEAN N202 6 6 5 6 5 6 C+ 2 4 HAZELDEAN B723 HAZELDEAN I 1297 Sire: HAZELDEAN Q1124 Dam: HAZELDEAN Q1715 Structural EBV's **RENNYLEA EDMUND E11 RENNYLEA EDMUND E11 ANGLE** CLAW LEGS HAZELDEAN L515 HAZELDEAN K458 +0.98 +0.64 1.12 HAZFI DFAN H488 HAZELDEAN J1078 ACC% 69% 69% 59% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Dom DIR DTRS B Wt 200 400 600 C Wt FMA RIB RUMP RBY% IMF% Doc. GI MWt Milk SS DC **EBV** +3.5 +48 +80 +113 +98 +12 +58 +5.9 +0.5 -1.3 -0.2 +5.3 +10 +1.2 -4.1 +3.7 +1.7 -5 +206 +280 +193 +152 ACC% 53% 42% 66% 72% 70% 69% 72% 65% 58% 72% 36% 59% 57% 59% 59% 43% 52% 62% Solid frame with plenty of length. This is a staple of Hazeldean F1023, long types along with industry leading IMF. Top 2% for iMF. Moderate birthweight and top 13% for claw EBV. Suitable for heifers. Price..... Purchaser..... **Top 10% Top 30%** 



## **SALE BULLS**

(Nat) PV **APR** 85 **HAZELDEAN S1881** AMFU NHFU CAFU DDFU NHZ21S1881 Society Id: MATAURI REALITY 839 **TUWHARETOA REGENT D145** TEMP. HEATH KAROO KNOCKOUT K176 **RENNYLEA NORJ474** 6 5 5 5 5 6 C+ 2 3 KAROO JEDDA H213 RENNYLEA C310 Sire: HAZELDEAN Q1109 Dam: HAZELDEAN Q546 Structural EBV's LAWSONS INVINCIBLE C402 TE MANIA AFRICA A217 TACE ANGLE CLAW LEGS HAZELDEAN H844 +0.86 +0.66 0.98 **HAZELDEAN TOTAL C516** HAZELDEAN B1043 ACC% 70% 70% 61% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS C Wt RUMP RBY% Doc. DIR GL B Wt 200 400 600 MWt Milk SS **EMA** RIB IMF% **EBV** +1 +4.9 +39 +73 +96 +85 +13 +2.7 -5.8 +42 +7.1 +0.9 +2.1 0 +3.6 +5 +31 +187 +151 +245 +175 ACC% 72% 70% 72% 66% 59% 36% 59% 59% 62% 47% 54% 43% 69% 71% 72% 57% 59% 53% Thick set young sire, looking just like his grandfather, Knockout. Heavy bones with better than breed average EMA and top 15% IMF. Top 11% for docility. Purchaser..... Price..... Born: 30/09/2021 (Nat) sv **APR** 86 **HAZELDEAN S2183** AMFU NHFU CAFU DDFU Society Id: NHZ21S2183 HAZELDEAN JAIPUR J140 ARDROSSAN HONOUR H255 **IUSCLE** TEMP. SHEATH HAZELDEAN N794 ARDROSSAN MAGISTRATE M101 5 5 4 C+ 4 6 6 5 1 HAZELDEAN L1095 ARDROSSAN PRINCESS H230 Sire: HAZELDEAN Q1028 Dam: HAZELDEAN Q855 Structural EBV's **RENNYLEA EDMUND E11** MILLWILLAH COMPLEMENT NJWK108 TACE ANGLE CLAW LEGS HAZELDEAN N278 **HAZELDEAN N585** +0.92 +0.72 1.02 HAZELDEAN J438 HAZELDEAN H357 ACC% 61% 61% 60% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% DIR GL 200 **EMA** Doc. **EBV** +7.6 -5.6 +2.1 +52 +88 +118 +91 +19 +2.8 -6.9 +70 +6.7 +1.7 +0.8 +0.1 +2.7 +26 +243 +197 +314 +229 ACC% 69% 69% 70% 67% 68% 66% 57% 70% 33% 58% 56% 58% 58% 51% 61% Easy fleshing type with very good calving ease. Better than breed average for 200d and 600d, EMA and IMF EBVs. A high achiever - S2183 is better than breed average for 17 traits. Note: white in front of testes. Purchaser..... Price..... Born: 9/07/2021 87 **HAZELDEAN S167** (AI) sv HBR AMFU NHFU CAFU DDFU Society Id: NHZ21S167 **GARINGENUITY** G A R PROPHET ТЕМР. HEATH HPCAINTENSITY BALDRIDGE BEAST MODE B074 6 6 5 6 4 5 C+ 1 4 **BALDRIDGE ISABEL Y69** G A R PREDESTINED 2871 Sire: RENNYLEA NORL519 Dam: HAZELDEAN P15 Structural EBV's TE MANIA BERKLEY B1 TE MANIA INFINITY 04 379 AB **ANGLE** CLAW **LEGS** HAZELDEAN F108 **RENNYLEA H414** +0.96 +0.72 0.9 **RENNYLEA C310** HAZELDEAN ADMIRAL D100 ACC% 71% 71% 70% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Dom DIR DTRS B Wt 200 400 600 C Wt FMA RIB RUMP RBY% IMF% Doc GI MWt Milk SS DC **EBV** +3.8 +49 +92 +104 +94 +8 +2.1 -6.7 +50 +0.5 -0.3 +0.9 +43 +3.6 +9.4 +228 +214 +283 +210 ACC% 74% 72% 72% 67% 69% 48% 66% 64% 66% 66% 60% 64% 74% 74% 71% 67% Awesome fertility, top 8%for days to calving, top % for docility, top 17% for EMA and enough calving ease for heifers. Purchaser..... Price..... **Top 10% Top 30%** 



**SPRING 2023** SALE BULLS 88 **HAZELDEAN S314** (AI) sv **HBR** AMFU NHFU CAFU DDFU NHZ21S314 Society Id: **GARPROPHET** ARDROSSAN EQUATOR A241 IUSCLE TEMP. HEATH **BALDRIDGE BEAST MODE B074** HAZELDEAN JAIPUR J140 7 7 7 **BALDRIDGE ISABEL Y69** HAZELDEAN C33 6 4 6 C+ 1 4 Sire: HAZELDEAN P16 Dam: HAZELDEAN P64 Structural EBV's LAWSONS INVINCIBLE C402 **GARPROPHET** TACE ANGLE CLAW LEGS HAZELDEAN G90 HAZELDEAN J126 +0.94 +0.74 1 HAZELDEAN B4 HAZELDEAN D331 ACC% 75% 74% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTILITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 400 600 MWt C Wt RIB RUMP RBY% IMF% Doc. DIR GL SS **EMA EBV** +4.1 +2.9 -6.4 +4.5 +50 +82 +114 +107 +10 +62 +2.1 +0.1 +0.2 +0.6 +1.3 +50 +2 -5.1 +184 +150 +232 +170 ACC% 58% 47% 83% 73% 72% 74% 69% 61% 74% 40% 61% 61% 63% 63% 57% 64% 56% 75% Nice outlook with a good spread of performance. 11 traits better than breed average. Suitable for heifers Purchaser..... Price..... Born: 15/07/2021 (AI) **APR** 89 sv **HAZELDEAN S412** AMFU NHFU CAFU DDFU Society Id: NHZ21S412 C R A BEXTOR 872 5205 608 ARDROSSAN EQUATOR A241 TEMP. **IUSCLE** SHEATH **GARPROPHET** HAZELDEAN JAIPUR J140 5 5 5 4 5 C 2 6 5 G A R OBJECTIVE 1885 HAZELDEAN C33 Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN P339 Structural EBV's STYLES UPGRADE J59 HAZELDEAN ADMIRAL D966 TACE **ANGLE** CLAW LEGS **BALDRIDGE ISABEL Y69** HAZELDEAN J359 +0.56 +0.22 0.8 **BALDRIDGE ISABEL T935** HAZELDEAN NEW LEVEL A563 76% 76% 680/

															7 (	0070	/ (	770	/ / /	376	00	570
						T	RANST	TASM <i>A</i>	AN AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE	0	ALVIN	G EASI		GI	ROWTI	1 & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+9.3	+5.9	-5.5	+1.4	+49	+85	+104	+104	+14	+3.1	-4.3	+51	+0.8	0	-1.6	+0.5	+1.5	+24	+171	+151	+224	+151
ACC%	64%	55%	84%	75%	74%	73%	75%	71%	67%	75%	47%	65%	64%	66%	66%	62%	67%	59%	71/1	+101	T224	+151

A real Beast Mode type here. Top 1% for claw set and foot angle EBVs . Truck loads of calving ease and top 16% for scrotal size. Suitable for heifers.

Price.....

9	0	HAZ	ZELI	DEA	N S2	2151		(ET)	PV	API	R		AMF	U NH	IFU C	AFU	DDFU		rn: ciety l	d: <b>N</b>	1/08 IHZ215	/2021 32151
		YORKSI		437							ITY X7	23			F1001	A Rear	Freet	Rear	F	TW/M	JSCLE TEMP	. SHEATH
TE MAI	NIA BE	RKLEY I	31					MATAU	RI REA	LITY 83	9				<u></u>	/ 👊	$\sim$	)	Ψ.	8 0		
TE N	E MANIA LOWAN Z53 MATAURI 06663 : HAZELDEAN F1023 Dam: HAZELDEAN K759														7	' ∣ 6	6	6	5	5	C+   2	4
Sire: H	AZELD	EAN F1	023					Dam: H	AZELD	EAN K7	<b>'</b> 59							Struc	tural El	BV's		
HAZ	ELDE/	AN FUTU	IRA W1	33				TE M	iania B	ERKLE	Y B1				- 3	ACE	AN	GLE	CI	.AW	LE	GS
HAZEL	DEAN	B723						HAZEL	DEAN F	607					-			.14	_	0.66	_	.1
HA7	FI DE	N X375						HA7F	EI DEAN	N DESIG	3N X644	1				CC%	<del>-</del>		_			
																	J 6	8%	0	8%	0	7%
						Т	RANST	TASMA	NA N	gus c	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE	C	CALVING	G EASI	E	GI	ROWTH	H & MA	TERNA	.L	FERT	ILITY	CWT		C.	ARCAS	E		Doc	Angus Index	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	50111	Grain	Grass
EBV	+3	+4.8	-2.5	+5.2	+45	+85	+103	+116	+6	+3.1	-5.7	+52	+4	+3.4	+2.3	-0.6	+4.7	+3	.400	.464	+256	.477

Great fats and top 5% for IMF. Top 15% claw and good scrotal size.

76%

75%

75%

75%

Purchaser..... Price.....

69%

69%

64%

**Top 10% Top 30%** 

51%

69%

Ranking in Angus Aust. July 2023

73%

ACC%

+190

+161

+256 +177



### **SPRING 2023** SALE BULLS 91 (Nat) SV **APR HAZELDEAN S1270** AMFU NHFU CAFU DDFU Society Id: NHZ21S1270 TE MANIA EMPEROR E343 ARDROSSAN EQUATOR A241 IUSCLE TEMP. HEATH STORTH OAKS JACK J7 HAZELDEAN JAIPUR J140 STORTH OAKS G183 HAZELDEAN C33 6 6 6 6 4 5 C+ 1 4 Sire: HAZELDEAN Q522 Dam: HAZELDEAN P158 Structural EBV's JINDRA DOUBLE VISION 16748826 HAZELDEAN HULLABALOO H144 TACE ANGLE CLAW LEGS HAZELDEAN L727 HAZELDEAN K1124 +1.08 +0.8 0.92 HAZELDEAN G560 HAZELDEAN F157 ACC% 66% 65% 60% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** FERTILITY TACE CALVING EASE **GROWTH & MATERNAL** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 400 600 MWt SS C Wt RIB RUMP RBY% IMF% Doc. DIR GL **EMA EBV** +6.1 +6.8 -5.6 +3.8 +54 +100 +136 +119 +23 +2.4 -3.6 +85 +5.7 -0.7 -1.3 +0.9 +0.8 +6 +200 +164 +256 +185 ACC% 42% 68% 73% 67% 59% 72% 37% 60% 58% 60% 61% 54% 63% 51% 54% 71% 70% 72% A more moderate framed bull with lots of calving ease and growth. Better than breed average for 15 traits. Suitable for heifers. Purchaser..... Price..... Born: 19/09/2021 (Nat) PV 92 **APR HAZELDEAN S1892 AMFU NHFU CAFU DD50%** NHZ21S1892 Society Id: HAZELDEAN JAIPUR J140 SPRING COVE PAYGRADE 5064 TEMP. **IUSCLE** SHEATH HAZELDEAN MAGNUM M586 HAZELDEAN N1018 6 5 6 5 4 5 C+ 2 5 HAZELDEAN H356 HAZELDEAN H848 Sire: HAZELDEAN Q1699 Dam: HAZELDEAN Q1765 Structural EBV's CARABAR DOCKLANDS D62 LAWSONS TANK VLY B1155 TACE **ANGLE** CLAW LEGS HAZELDEAN L571 HAZELDEAN H644 +0.94 +0.7 1.06 HAZELDEAN J520 **HAZELDEAN B889**

						Т	RANST	'ASM <i>A</i>	AN AN	gus c	ATTLE	<b>EVAL</b>	JATIO	N - JUI	Y 202	3						
TACE		ALVIN	G EASI		G	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+1.2	+2.6	-4.5	+4.6	+45	+83	+106	+83	+23	+3.8	-6.6	+65	+8.2	-3.6	-5	+2	+2	+15	+210	+186	+258	+199
ACC%	51%	40%	65%	72%	69%	68%	71%	65%	56%	70%	32%	57%	55%	57%	57%	50%	60%	42%	7210	+100	T-250	+199

Moderate and athletic type with a big scrotal size EBV and some nice carcase traits. Suitable for heifers.

					Pui	chase	r												Price.			
9	3	HAZ	ZELI	DEA	N S2	2190		(Nat	PV	API	R		AMF	U NH	IFU C	AFU I	DDFU	Bo So	rn: ciety l	d: <b>N</b>		9/2021 S2190
		REALITY						ARDI HAZELD			ATOR A J140	241			Front	1	J B	Rear	V	W	USCLE TEM	IP. SHEATH
KAF	ROO JE	DDA H2	13					HAZE	LDEAN	I C33					6	5 5	5	6	5	5	C+ 1	. 4
		DEAN Q		102				Dam: H	<b>AZELDI</b> NYLEA									Struc	tural El	BV's		
HAZEL			IBLE C	402				KENI HAZELD			IDEII				Ţ	ACE		GLE	_	_AW		EGS
			U 0546						ELDEAN						1.0			.76		0.36		.96
ПА	ELUEF	AN TOTA	AL COTO	)				ПАДЕ	LUEAN	1 П400					А	CC%	6	5%	6	55%	- 6	3%
						T	RANST	ASMA	N AN	gus c	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE	C	CALVIN	G EASI	E	GI	ROWTH	I & MA	TERNA	L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR DTRS GL B Wt 20						600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+8.4	+8	-8.7	+2.3	+45	+82	+111	+94	+17	+4.5	-5.9	+55	+5.8	-0.1	-1.3	+0.6	+3.2	+37	+210	+172	+267	+200
ACC%	54%	44%	66%	70%	71%	69%	69%	66%	59%	72%	38%	60%	59%	61%	61%	54%	63%	49%	+210	+1/2	+26/	+200

A more moderate type very useful as a heifers bull. Top 2% scrotal size, top 4% docility and top 1% claw set.

Purchaser..... Price.....

ACC%

70%

70%

59%

**Top 10% Top 30%** 



# SALE BULLS

2/10/2021

94 (Nat) PV **APR HAZELDEAN S2207** AMFU NHFU CAFU DDFU NHZ21S2207 Society Id: TE MANIA BERKLEY B1 **RENNYLEA EDMUND E11** TEMP. HEATH HAZELDEAN F1023 HAZELDEAN LAMARCK L609 **HAZELDEAN B723** 6 6 6 6 5 6 C 2 4 HAZELDEAN BRAVE E470 Sire: HAZELDEAN Q1218 Dam: HAZELDEAN Q664 Structural EBV's **GARPROPHET** TE MANIA AFRICA A217 TACE ANGLE CLAW LEGS HAZELDEAN J823 HAZELDEAN G334 +1.2 +0.76 1.28 HAZELDEAN G724 HAZELDEAN THEO B1250 ACC% 63% 63% 59% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS B Wt 200 400 MWt C Wt RUMP RBY% Doc. DIR GL 600 Milk SS **EMA** RIB IMF% **EBV** -0.3 -2.7 +6.1 +60 +103 +133 +119 +3.5 +80 +8 -1.8 -3.9 +0.5 +21 -2.7 +14 -5.4 +4 +185 +225 +299 +211 ACC% 43% 66% 68% 69% 67% 58% 70% 59% 59% 52% 62% 46% 53% 71% 70% 37% 59% 57% Nimble young F1023 grandson with top 16% 400d growth EBV and top 9% for scrotal size and IMF. Purchaser..... Price..... Born: 24/09/2021 (Nat) PV **APR** 95 **HAZELDEAN S2222** AMFU NHFU CAFU DDFU NHZ21S2222 Society Id: TE MANIA BERKLEY B1 HAZELDEAN KATZEN K416 IUSCLE TEMP. SHEATH HAZELDEAN F1023 HAZELDEAN N508 5 C 4 6 6 6 6 6 1 HAZELDEAN B723 HAZELDEAN F307 Sire: HAZELDEAN Q1231 Dam: HAZELDEAN Q917 Structural EBV's **RENNYLEA EDMUND E11** HAZELDEAN KENZO K723 TACE ANGLE CLAW LEGS HAZELDEAN K458 HAZELDEAN M462 +1.08 +0.5 1.04 HAZELDEAN H488 HAZELDEAN K811 ACC% 65% 65% 61% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS GL B Wt 200 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. **EMA EBV** +11.6 +6.7 -6.8 -0.5 +38 +69 +86 +55 +26 +1 -5.9 +52 +8.7 +2.5 +0.5 +2.8 +23 +215 +287 +195 66% 71% 70% 68% 68% 66% 57% 67% 35% 59% 57% 59% 59% 52% 62% Calving ease deluxe with top 4% milk and claw EBVs. Will represent good longevity as a commercial worker bull. Suitable for heifers Price..... Born: 16/07/2021 96 **HAZELDEAN S460** (AI) **APR** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S460 **RENNYLEA EDMUND E11** PLATTEMERE WEIGH UP K360 ТЕМР. HEATH ARDROSSAN JUSTICE NAOJ93 HAZFI DEAN M670 6 6 5 5 4 5 C+ 1 4 ARDROSSAN EVERELDA AI)(ET) NAQF6 HAZEL DEAN H1001 Dam: HAZEI DEAN P1195 Sire: HAZELDEAN P361 Structural EBV's HAZELDEAN JAIPUR J140 HAZELDEAN HASLEM H555 **ANGLE** CLAW LEGS HAZELDEAN K1121 HAZELDEAN M1286 +0.8 +0.64 1.2 HAZFI DEAN J524 HAZELDEAN H645 ACC% 72% 72% 63% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Heavy Grain Dom DIR DTRS B Wt 200 400 600 MWt Milk C Wt FMA RIB RUMP RBY% IMF% Doc GI SS DC **EBV** -2.3 -3.8 +62 +141 +136 +17 +2.5 -3.6 +87 +5.8 +0.2 -3.3 +108 -3.7 -4.9 +167 +183 +160 +234 ACC% 52% 73% 66% 58% 72% 33% 58% 60% 60% 50% 82% 73% 71% 70% 57% 53% 61% Thickness and a square topline with plenty of growth here. P361 was a sale topper with very sound structure. This has bred on with nice foot scores and EBVs. Purchaser..... Price.....

> **Top 10% Top 30%**



**SPRING 2023** SALE BULLS 10/08/2021 (Nat) SV **APR** 97 **HAZELDEAN S1230** AMFU NHFU CAFU DDFU Society Id: NHZ21S1230 HAZELDEAN JAIPUR J140 SYDGEN C C & 7 TEMP. HEATH HAZELDEAN MAGNUM M586 HOOVER DAM HAZELDEAN H356 **ERICA OF ELLSTON C124** 6 5 6 6 5 5 C+ 2 4 Sire: HAZELDEAN Q750 Dam: HAZELDEAN N1031 Structural EBV's HAZELDEAN KATZEN K416 HAZELDEAN BOOMTIME D790 TACE ANGLE CLAW LEGS HAZELDEAN N291 HAZELDEAN F381 +1.18 +0.8 1 HAZELDEAN K1534 HAZELDEAN A831 ACC% 64% 64% 59% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE **GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS C Wt RUMP RBY% IMF% DIR GL B Wt 200 400 600 MWt Milk SS **EMA** RIB Doc. **EBV** +8.3 +41 +76 +99 +74 +2.6 -6 +10.4 +1.1 +1 +0.7 +3 +10.2 -5.7 +1.8 +16 +55 +34 +187 +292 +215 +227 ACC% 69% 69% 66% 59% 65% 59% 58% 60% 50% 54% 42% 71% 72% 71% 35% 60% 53% 62% Longer and stretchier type with an overall appealing type. Industry leading calving ease daughters, top 11% for EMA, top 26% for IMF, top 7% docility. 14 traits better than breed average. Suitable for heifers. Purchaser..... Price..... Born: 9/08/2021 **APR** 98 **HAZELDEAN S2066** (ET) PV AMFU NHFU CAFU DDFU NHZ21S2066 Society Id: C A FUTURE DIRECTION 5321 SCHURRTOP REALITY X723 **IUSCLE** TEMP. SHEATH **BASIN FRANCHISE P142** MATAURI REALITY 839 5 5 4 6 6 6 6 C+ 1 **BASIN CHLOE 812L** MATAURI 06663 Sire: EF COMPLEMENT 8088 Dam: HAZELDEAN K759 Structural EBV's TE MANIA BERKLEY B1 **BR MIDLAND** TACE **ANGLE** CLAW **LEGS** EF EVERELDA ENTENSE 6117 HAZELDEAN F607 +1.02 +0.86 1.02 H F EVERELDA ENTENSE 869 HAZELDEAN DESIGN X644 ACC% 76% 72% 69% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CARCASE CWT Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS C Wt RIB RUMP RBY% IMF% DIR 200 DC EMA Doc **EBV** +4.5 +6.7 -4 +3.9 +45 +84 +104 +104 +10 +2.5 -7.1 +48 +2.9 +1.8 +2.6 +0.3 +0.8 +21 +192 +236 +178 ACC% 66% 72% 76% 75% 74% 75% 72% 68% 75% 55% 67% 67% 68% 68% 64% 69% 65% Bigger framed type with lots of capacity. Excellent fertility traits and fats. Better than breed average for structural EBVs. Suitable for heifers. Price..... Born: 13/07/2021 (AI) ΔPR

9	<b>J</b>	ПА	444	JEA	N 3.	oou		(,,	FV				AIVIOU	/0 INIT	IFU C	AFU L	DFU	So	ciety I	d:	NHZ2	1S350
		ENUITY							NYLEA						Front	Rear	Freet	Rear	W-	Try/m	JSCLE TEN	IP. SHEATH
HPCA	A INTE	NSITY						HAZELI	DEAN L	ANCAS	HIRE L	512			C.	/ 4	$\sim$	$\sim$	ν.	3 0		_
G A	R PRE	DESTIN	IED 287	L				HAZI	ELDEAN	NF373					6	6	5	5	5	5	C+   :	L   4
		EA NO						Dam: H				N D700						Struc	tural El	3V's		
		BERKLE	-Y B1								INATIO				T	ACE	ANG	GLE	CL	.AW	L	EGS
RENNY	LEA H	414						HAZELI	DEAN D	ESTIN/	ATION E	0895			10		+0	.94	+(	).72		0.9
REN	INYLEA	A C310						HAZI	ELDEAN	N W437					A	CC%	69	9%	6	9%		58%
						T	RANST	TASM <i>A</i>	NA NA	GUS C	ATTLE	EVAL	JATIO	JUL - N	Y 202	3						
TACE	C	CALVIN	G EASI	E	G	ROWTI	⊢& MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
0 - 1 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index		Grain	Grass
EBV	+5.6	+1.9	-4.8	+3.7	+54	+95	+125	+119	+8	+1	-6	+76	+3.2	+3.8	+3.8	-0.7	+3.8	+30	+227	1400	1.20	1242
ACC%	61%	52%	82%	74%	73%	71%	71%	70%	65%	73%	46%	64%	63%	65%	65%	60%	66%	59%	7221	+183	+304	+212

Solid frame with very good fats. Good raw structural scores, backed up by handy structural EBVs. Suitable for heifers.

Purchaser..... Price.....

**Top 10%** Top 30%

HAZELDEAN G90

HAZELDEAN B4

HAZELDEAN J524



### SALE BULLS

+0.7

69%

Price.....

+0.62

0.98

64%

0.9

63%

+0.68

69%

+0.76

ACC%

ACC%

### 100 HAZELDEAN S180 (AI) **APR** sv AMFU NHFU CAFU DDFU NHZ21S180 Society Id: G A R PROPHET **BASIN FRANCHISE P142** TEMP. HEATH **BALDRIDGE BEAST MODE B074 EF COMPLEMENT 8088 BALDRIDGE ISABEL Y69** EF EVERELDA ENTENSE 6117 5 5 5 5 4 5 C+ 1 5 Sire: HAZELDEAN P16 Dam: HAZELDEAN P627 Structural EBV's LAWSONS INVINCIBLE C402 HAZELDEAN BOOMTIME D931 TACE ANGLE CLAW LEGS

						T	RANST	TASM <i>A</i>	NA NA	GUS C	ATTLE	<b>EVAL</b>	JATIO	N - JUL	Y 202	3						
TACE		CALVIN	G EASI	=	GI	ROWTH	1 & MA	TERNA	\L	FERT	ILITY	CWT		CA	ARCAS	E		Doc	Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Inďex	Dom	Grain	Grass
EBV	+7.7	+4.9	-6.5	+2.1	+49	+82	+115	+95	+19	+2.6	-4.6	+65	+0.8	-1.9	-2.3	+0.5	+0.9	+48	+172	+139	+218	±157
ACC%	58%	48%	83%	74%	73%	71%	71%	68%	61%	72%	40%	61%	60%	62%	62%	56%	63%	55%	+ 1 / 2	+139	7210	+ 15/

Looks just like his dad P16 - a thick and wide frame. Moderate birth weight to top 1% docility. Top 3% for foot angle. Suitable for heifers.

HAZELDEAN G769

HAZELDEAN B361

Born: 11/07/2021 (AI) **APR** 101 sv **HAZELDEAN S247** AMFU NHFU CAFU DDFU NHZ21S247 Society Id: RENNYLEA EDMUND E11 G A R PROPHET **IUSCLE** TEMP. SHEATH ARDROSSAN JUSTICE NAQJ93 HAZELDEAN JACKTON J143 5 5 C+ 2 4 6 6 5 5 ARDROSSAN EVERELDA AI)(ET) NAQF6 HAZELDEAN D45 Sire: HAZELDEAN P361 Dam: HAZELDEAN L131 Structural EBV's HAZELDEAN JAIPUR J140 L T 598 BANDO 9074 TACE **ANGLE** CLAW LEGS HAZELDEAN M1286 **HAZELDEAN F15** 

Purchaser.....

						T	RANST	ASMA	N AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE																		Angus	Dom	Heavy	Heavy	
Open Comment of the C	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+3.5	+5.9	-6	+3.3	+52	+97	+115	+125	+10	+3.7	-5.4	+56	+4.1	-2.4	-4.3	+1.1	+1.1	+20	1100	+172	±224	+164
ACC%	54%	42%	82%	73%	71%	70%	71%	67%	59%	72%	36%	59%	58%	60%	60%	54%	62%	52%	+100	T1/2	T224	+164

Nice slick coat type with balance across the board. Better than breed average for 15 traits. Suitable for heifers.

HAZELDEAN A254

Price.....

10	2	HAZ	ZELI	DEA	N S	372		(AI)	sv	API	R		AMF	U NH	IFU C	AFU	DDFU		rn: ciety I	d:	14/0 NHZ:		021 372
	R PRO	PHET BEAST N	IODE E	3074				ARDI HAZELI			ATOR A J140	241			Front	1 =	Freed	Rear	F	W	USCLE TE	MP.	SHEATH
BALI	DRIDG	E ISABE	L Y69						ELDEAN						5	5	5	6	5	6	C+	1	5
Sire: H.	AZELD	EAN P1	6					Dam: H	AZELDI	EAN M	389							Struc	tural El	RV'e			
LAW	SONS	INVINC	IBLE C4	102				LAW	SONS E	)INKY-[	DI Z191				T	ACE	ANG	GLE		AW		LEG	s
HAZEL	DEAN	G90						HAZEL	DEAN G	570					-	-	+0	.54	+	0.4		1.02	2
HAZ	HAZELDEAN B4								ELDEAN	I B751					A	CC%	74	1%	7	4%		63%	6
						T	RANST	ASMA	N AN	gus c	ATTLE	EVAL	IOITAL	IUL - N	Y 202	3					-		
TACE	C	ALVING	G EASI		GI	ROWTH	I & MA	TERNA	L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	D	Heav	v H	eavy
0 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grai		Frass

														4444									
ſ	TACE	C	ALVIN	G EASE		GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	Ε			Angus	Dom		Heavy
		DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20	Grain	Grass
	EBV	+6.7	+1.9	-4.4	+4.9	+53	+96	+130	+132	+8	+2.7	-4.6	+78	+5	-3.6	-4.2	+1.7	+0.8	+49	+189	+165	1224	+180
- [.	ACC%	58%	47%	83%	75%	73%	72%	75%	69%	62%	74%	40%	62%	61%	63%	63%	57%	65%	56%	1 109	+105	7231	1100

A very tidy type, awesome feet!! Real structural correctness. Very good raw scores and EBVs for structure. Top 1% of the breed for claw set and foot angle EBVs. Industry leading calving ease direct and docility EBVs too. Suitable for heifers.

> Purchaser..... Price.....

> > Top 30% **Top 10%**



### **SPRING 2023** SALE BULLS 14/07/2021 103 HAZELDEAN S379 (AI) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S379 CRA BEXTOR 872 5205 608 **RENNYLEA EDMUND E11** IUSCLE TEMP. HEATH **GARPROPHET** HAZELDEAN LAURITS L425 G A R OBJECTIVE 1885 6 5 6 6 5 6 C+ 2 4 HAZELDEAN J1605 Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN N1232 Structural EBV's STYLES UPGRADE J59 ARDROSSAN EQUATOR A241 TACE ANGLE CLAW LEGS **BALDRIDGE ISABEL Y69** HAZELDEAN J1644 +0.76 +0.74 0.9 **BALDRIDGE ISABEL T935** HAZELDEAN NEBRASKA D1276 ACC% 70% 70% 67% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 FERTILITY TACE CALVING EASE **GROWTH & MATERNAL** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 400 600 MWt C Wt RIB RUMP RBY% IMF% Doc. DIR GL Milk SS **EMA EBV** -1.4 +0.9 +5.1 +61 +101 +124 +114 +8 +2.6 -5.3 +63 +8.2 -0.9 -0.6 +0.8 +2.3 +17 -1.1 +302 +229 +197 +210 ACC% 63% 54% 83% 74% 72% 44% 64% 63% 64% 64% 59% 66% 58% 73% 71% 71% 66% 73% A real Beast Mode type to those who know it. Big deep and capacious. Top 9% for 200d growth and better than average EMA and IMF. Nice fertility traits too! Purchaser..... Price..... Born: 16/07/2021 (AI) **APR** 104 **HAZELDEAN S459** PV AMFU NHFU CAFU DDFU Society Id: NHZ21S459 ARDROSSAN EQUATOR A241 HAZELDEAN JAIPUR J140 **IUSCLE** TEMP. SHEATH HAZELDEAN JAIPUR J140 HAZELDEAN M205 5 C+ 4 6 6 6 6 5 1 HAZELDEAN C33 HAZELDEAN J1511 Sire: HAZELDEAN P434 Dam: HAZELDEAN P1122 Structural EBV's **RENNYLEA EDMUND E11** BASIN PAYWEIGHT 1682 USA17038724 TACE ANGLE CLAW LEGS HAZELDEAN L527 HAZELDEAN M766 +0.74+0.48 0.98 HAZELDEAN E453 HAZELDEAN H818 ACC% 64% 64% 57% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS B Wt 200 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. EMA **EBV** +6.8 +6.9 -8.1 +3.7 +50 +91 +120 +113 +15 +1.3 -5.3 +75 +5.1 -1.8 -3.5 +1.5 +0.8 +43 +200 +175 +247 +186 ACC% 71% 72% 73% 71% 71% 67% 58% 67% 37% 61% 60% 62% 62% 56% 64% Plenty of commercial relevance sired by the hearty Hazeldean P434. Attractive birth to growth - better than breed average for 14 traits. Suitable for heifers Price..... 0/00/0004

10	)5	HA	7FI I	DFA	N S	1019		(Nat	s) sv	API	R		AME	U NH	IFU C	AFU I	DDFU		rn:			2021
								_										So	ciety I	d: <b>N</b>	HZ218	1019
		LIST 31	-	104404	C7F00							TAKEN '	Y145		7,001	J Pear	Frent	Rear	4	М	SCLE TEMP	. SHEATH
		316 STU			0/508			RENNY							6	6	5	5	1	5 (	+ 2	<del>                                     </del>
IVICA	AIL BL	ACKBIR	D 831-1	3/8				LAW	SONS F	HENKY	VIII Y5					0			4	3 (	, <del>T</del>   2	4
		EAN Q						Dam: H										Struc	tural EE	BV's		
ARD	DROSS	an Jus	TICE NA	AQJ93				TE N	1ania B	ERKLE'	Y B1				ा	ACE	AN	GLE	CI	.AW	LE	GS
HAZEL	DEAN	N29						HAZELI	DEAN H	324					- 2			.86	_	).64	_	88
<b>⊔</b> ∧7	ZELDEA	N K75						<b>⊔</b> ∧71	ELDEAN	J TOTA	C516					0.00/	-					
11/1/2	LLULA	AIN IN/J						HAZI	LLDLAI	N IOIA	L 0310				A	CC%	7	1%	7	1%	6	3%
						T	RANST	TASM <i>A</i>	AN AN	GUS C	ATTLE	<b>EVAL</b>	JATIO	N - JUI	LY 202	3						
TACE	C	ALVIN	G EASI	E	G	ROWTH	I & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	-3.2	-1	-3.8	+7.2	+63	+104	+137	+124	+17	-1.4	-4.8	+98	+9.4	+0.2	-2.6	+0.6	+3.1	+9	. 220	.400	. 242	. 207
ACC%	56%	47%	70%	72%	71%	69%	71%	67%	61%	73%	39%	60%	59%	61%	61%	54%	63%	51%	+229	+182	+312	+207
Powerfu	ıl voun	a hull	to quit	0.00m	moroio	Lwork	orioh	Ton 60	/ for 2	004 0	ad ton	110/ fe	× 600c	/ Ton	100/ □	14A T	on 220	/ for II	AE Vo	7/ 0000	Lotructi	ırol

owerful young bull to suit a commercial worker job. Top 6% for 200d and top 14% for 600d. Top 18% EMA. Top 22% for IMF. Very good structural FRV

> Purchaser..... Price.....

**Top 10% Top 30%** 



# **SALE BULLS**

2/08/2021 (Nat) SV **APR** 106 **HAZELDEAN S1026** AMFU NHFU CAFU DDFU NHZ21S1026 Society Id: ARDROSSAN HONOUR H255 **EF COMPLEMENT 8088** TEMP. HEATH ARDROSSAN MAGISTRATE M101 MILLWILLAH COMPLEMENT NJWK108 6 6 6 6 5 5 C+ 2 4 ARDROSSAN PRINCESS H230 MILWILLAH MITTAGONG H257 Sire: HAZELDEAN Q87 Dam: HAZELDEAN N74 Structural EBV's MILLWILLAH COMPLEMENT NJWK108 TE MANIA BERKLEY B1 TACE ANGLE CLAW LEGS HAZELDEAN N88 HAZELDEAN G38 +0.96 +0.88 0.84 HAZELDEAN G306 HAZELDEAN A90 ACC% 57% 57% 54% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTILITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS B Wt MWt C Wt RUMP RBY% DIR GL 200 400 600 Milk SS **EMA** RIB IMF% Doc. **EBV** -6.9 -3.8 +8 +59 +104 +130 +9 -5.8 +81 +14 +2.5 +2.1 +1.5 +0.3 0 -4 +142 +1.7 +186 +224 +282 +213 ACC% 73% 70% 70% 68% 61% 73% 54% 64% 50% 54% 43% 72% 72% 37% 61% 60% 61% 62% Thickness and capacity with top 10% 600d growth. Mature cow weight EBV is lower than 600d also which is desirable for most. Top 2% for EMA and very good fats. Purchaser..... Price..... Born: 4/08/2021 (Nat) sv **APR** 107 **HAZELDEAN S1068** AMFU NHFU CAFU DD50% Society Id: NHZ21S1068 MATAURI REALITY 839 **BON VIEW NEW DESIGN 1407 IUSCLE** TEMP. SHEATH KAROO KNOCKOUT K176 LAWSONS DINKY-DI Z191 5 C+ 4 6 6 6 6 6 1 KAROO JEDDA H213 G A R PRECISION 1900 Sire: HAZELDEAN Q902 Dam: HAZELDEAN F384 Structural EBV's **EF COMPLEMENT 8088 ROCKN D AMBUSH 1531** TACE ANGLE CLAW LEGS HAZELDEAN N674 HAZELDEAN X418 +0.92 +0.88 1.04 HAZELDEAN G355 HAZELDEAN R592 ACC% 66% 66% 60% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS GL B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% 200 Milk **EMA** Doc. **EBV** +6.6 +5.2 -4.2 +3.7 +48 +83 +111 +99 +17 +1.3 -5.2 +63 +5.3 +0.2 +0.6 +0.8 +1.4 +14 +203 +168 +259 +186 ACC% 72% 73% 72% 70% 71% 69% 63% 66% 40% 61% 59% 61% 62% 55% 63% 54% A very long and stretchy grandson of Knockout. Better than breed average calving ease and nothing to extreme in his set of EBVs. Suitable for heifers. Price..... Born: 5/08/2021 108 **HAZELDEAN S1127** (Nat) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1127 TE MANIA BERKLEY B1 CARABAR DOCKLANDS D62 ТЕМР. HEATH HAZEI DEAN F1023 HAZFI DEAN M631 5 6 6 6 5 5 C+ 2 5 HAZELDEAN B723 HAZEI DEAN H1628 Sire: HAZELDEAN Q779 Dam: HAZEI DEAN P1070 Structural EBV's HAZELDEAN LIVINGSTON L855 HAZELDEAN JAIPUR J140 **ANGLE** CLAW **LEGS** HAZELDEAN N1239 HAZELDEAN M1174 +1.06 +0.740.96 HAZFI DFAN I 85 HAZELDEAN J936 ACC% 69% 69% 57% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Heavy Grain Dom DIR DTRS B Wt 200 400 600 Milk C Wt FMA RIB RUMP RBY% IMF% Doc GI MWt SS DC **EBV** +3.4 +5.2 +51 +85 +114 +87 +16 -6.1 +65 +2.7 -1.4 -3.4 -0.2 +4.5 -3 -8 +213 +171 +279 +200 ACC% 70% 69% 72% 65% 56% 34% 59% 59% 52% 61% 48% 52% 40% 67% 73% 72% 58% 57% Smooth skinned with real softness and length. Top 7% for scrotal size and top 6% for IMF. Purchaser..... Price.....

Top 5% Top 10% Top 30%



## SALE BULLS

6/08/2021 (Nat) SV **APR** 109 **HAZELDEAN S1138** AMFU NHFU CAFU DDFU NHZ21S1138 Society Id: HAZELDEAN JAIPUR J140 TC TOTAL 410 TEMP. HEATH HAZELDEAN HARLEQUIN H2 HAZELDEAN MAGNUM M586 6 5 6 6 5 5 C+ 1 4 HAZELDEAN H356 HAZELDEAN A90 Sire: HAZELDEAN Q750 Dam: HAZELDEAN L90 Structural EBV's HAZELDEAN KATZEN K416 TE MANIA AFRICA A217 TACE ANGLE CLAW LEGS HAZELDEAN N291 HAZELDEAN G20 +1 +0.46 1.1 HAZELDEAN K1534 HAZELDEAN A294 ACC% 64% 64% 60% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS RUMP RBY% IMF% DIR GL B Wt 200 400 600 MWt Milk SS C Wt **EMA** RIB Doc. **EBV** -10.1 -3.1 +5.7 +100 +128 +15 +3 +77 +7.7 -1.1 -1.1 +0.1 +3.2 +26 +3.6 +57 +113 -5.2 +191 +156 +259 +176 ACC% 70% 70% 68% 61% 72% 36% 60% 58% 61% 53% 63% 53% 54% 42% 74% 71% 73% 61% A tough and meaty worker bull. This bloke looks like he will go forever just like his proven mother, L90. She is rising 8 and has had 6 calves back to back on the native poa tussock hills of Myalla, NSW. Top 2% for claw EBV and top 22% for 200d and 400d growth. Purchaser..... Price..... Born: 14/08/2021 **HAZELDEAN S1316** (Nat) SV **APR** 110 AMFU NHFU CAFU DDFU Society Id: NHZ21S1316 TE MANIA BERKLEY B1 KAROO W109 DIRECTION Z181 **NUSCLE** TEMP. SHEATH TE MANIA EMPEROR E343 CARABAR DOCKLANDS D62 5 5 C+ 2 4 6 6 6 5 TE MANIA LOWAN Z74 CARABAR BLACKCAP MARY B12 Sire: HAZELDEAN Q1167 Dam: HAZELDEAN L446 Structural EBV's **RENNYLEA EDMUND E11** SITZ JACKSON 431T TACE ANGLE CLAW LEGS HAZELDEAN K458 HAZELDEAN J592 +1.18 +0.94 1.08 HAZELDEAN H488 HAZELDEAN B1258 ACC% 65% 65% 61% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS C Wt RIB RUMP RBY% IMF% DIR GL 200 DC EMA Doc. **EBV** +4.7 -6 +3.6 +49 +84 +129 +112 +21 +2.7 -5.1 +75 +2.8 +1.2 +0.2 -0.4 +3.2 +3 +185 +131 +243 +175 ACC% 74% 72% 71% 73% 69% 62% 73% 43% 62% 60% 62% 62% 57% 65% 56% Balanced type to look at in the yards it carries onto his set of EBVs. Better than breed average for 13 traits with a pretty nice birth to growth spread. Suitable for heifers. Price..... Born: 23/08/2021 **HAZELDEAN S1550** (Nat) SV **APR** 111 AMFU NHFU CAFU DDFU Society Id: NHZ21S1550 VAR GENERATION 2100 USA17171587 RENNYLEA EDMUND E11 ТЕМР. IEATI HAZFI DEAN N189 HAZEI DEAN KATZEN K416 7 5 6 6 5 5 C+ 1 4 HAZEI DEAN H342 HAZELDEAN I 1303 Dam: HAZELDEAN N292 Sire: HAZELDEAN Q1080 Structural EBV's MILLWILLAH COMPLEMENT NJWK108 HAZELDEAN HELLBENDER H696 **ANGLE** CLAW **LEGS** HAZELDEAN N43 HAZELDEAN K1707 +0.66 +0.64 0.92 HAZFI DEAN K93 HAZFI DEAN G547 ACC% 61% 61% 57% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Heavy Grain Dom DIR DTRS B Wt 200 400 C Wt FMA RIB RUMP RBY% IMF% Doc GI 600 MWt Milk SS DC **EBV** -2.2 -3.8 +6.2 +52 +99 +110 +20 +2.3 -5.6 +12.2 +0.8 +39 -1.8 +135 +1.8 +219 +276 +180 +208 45% ACC% 70% 68% 68% 66% 58% 65% 33% 56% 69% 71% 58% 58% 58% 50% Real thickness and plenty of bone. Industry leading EMA, top 3% for docility and foot angle EBV. Top 15% for 600d growth Purchaser..... Price.....

Top 10% Top 30%



**SPRING 2023** SALE BULLS (Nat) SV **APR** 112 **HAZELDEAN S1582** AMFU NHFU CAFU DDFU Society Id: NHZ21S1582 ARDROSSAN HONOUR H255 HAZELDEAN HUCK FINN H128 TEMP. HEATH ARDROSSAN MAGISTRATE M101 HAZELDEAN M280 6 6 5 6 5 5 C+ 2 5 ARDROSSAN PRINCESS H230 HAZELDEAN K68 Sire: HAZELDEAN Q865 Dam: HAZELDEAN P1346 Structural EBV's HAZELDEAN F1023 HAZELDEAN HARLEQUIN H2 TACE ANGLE CLAW LEGS HAZELDEAN N395 HAZELDEAN L1162 +0.8 +0.48 1.06 HAZELDEAN K865 HAZELDEAN INVINCIBLE G1514 ACC% 70% 70% 60% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 400 MWt C Wt RUMP RBY% IMF% DIR GL 600 Milk SS **EMA** RIB Doc. **EBV** +2.2 0 +59 +101 +133 +17 +3 -2.1 +1.4 -0.3 -6.3 +5.1 +134 -6.7 +78 -1.4 +4.1 +32 +156 +194 +262 +178 66% ACC% 58% 58% 50% 60% 47% 52% 40% 68% 72% 69% 68% 71% 56% 71% 31% 57% 55% Even type with plenty of appealing sections on paper. In top 20% for all growth EBVs and top 9% for days to calving and IMF EBV. Purchaser..... Price..... Born: 4/09/2021 (Nat) SV **APR** 113 **HAZELDEAN S1708** AMFU NHFU CAFU DDFU NHZ21S1708 Society Id: ARDROSSAN EQUATOR A241 TC TOTAL 410 **IUSCLE** TEMP. SHEATH HAZELDEAN JAIPUR J140 HAZELDEAN HARLEQUIN H2 7 5 2 4 6 7 6 5 C+ HAZELDEAN C33 HAZELDEAN A90 Sire: HAZELDEAN Q1128 Dam: HAZELDEAN K1038 Structural EBV's **GARPROPHET** HAZELDEAN DELIVER D211 (AI) TACE **ANGLE** CLAW **LEGS** HAZELDEAN J115 HAZELDEAN G714 +0.9 +0.68 HAZELDEAN A243 **HAZELDEAN D810** ACC% 71% 59% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CARCASE CWT Doc Angus Index leavy Dom Grass DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. 200 **EMA EBV** +3.3 +5.9 -3.7 +3.8 +46 +85 +114 +118 +18 +1 -3 +64 +9.5 -3.3 -6.1 +2.2 +0.6 +45 +161 +138 +205 +147 ACC% 72% 71% 73% 68% 61% 72% 38% 61% 59% 61% 61% 55% 63% 54% Thick set and gentle disposition - very docile. Good calving ease and top 1% docility and retail beef yield EBV. Top 16% for EMA and top 15% for claw set EBV. Suitable for heifers. Price.....

114 HAZELDEAI	N S2057 (ET)	PV	APR		AMFU N	IHFU	CAF	U DI	DFU	Bo So	rn: ciety	ld:			2021 2057
C A FUTURE DIRECTION 5321 BASIN FRANCHISE P142	SCHURI MATAURI F		REALITY X72	23			H	H	Freed	Bear	V	W	MUSCLE	ТЕМР.	SHEATH
BASIN CHLOE 812L	MATAUF	IRI 066	63				6	6	6	6	5	5	C+	1	4
Sire: EF COMPLEMENT 8088	Dam: HAZI					Ì				Struc	tural E	BV's			
BR MIDLAND	. =		RKLEY B1				TAC	E	ANG	3LE	С	LAW		LEG	3S
EF EVERELDA ENTENSE 6117	HAZELDEA	AN F60	07					-	+1.	.26	1	-0.82		1.1	4
H F EVERELDA ENTENSE 869	HAZELD	DEAN [	DESIGN X644	4		Ì	ACC	%	75	5%	1	71%		699	%
¥4.65	TRANSTASMAN	ANG	US CATTLE	EVALU	JATION - JU	JLY 2	023								

						T	RANST	'ASMA	NA AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE		ALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
0 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%		Index	<b>D</b> 0	Grain	Grass
EBV	-0.6	+6.3	-3.4	+7.9	+57	+103	+133	+153	+8	+2.2	-7.5	+60	-4.1	-0.9	-1.7	-0.8	+2.1	+10	+167	+152	+208	+154
ACC%	67%	62%	73%	76%	75%	74%	75%	72%	68%	75%	55%	68%	67%	68%	68%	64%	69%	65%	+107	+152	<b>+200</b>	T134

Balanced type with a nice outlook. Plenty of punch for your cows, top 3% days to calving and better than breed average for IMF and claw set EBV

Purchaser..... Price.....

> **Top 10%** Top 30%



**SPRING 2023** SALE BULLS 115 HAZELDEAN S749 (AI) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S749 **GARPROPHET EF COMPLEMENT 8088** IUSCLE TEMP. HEATH TE MANIA LONGSHOT L107 HAZELDEAN N600 7 6 6 5 5 C+ 1 5 TE MANIA BARUNAH J1125 HAZELDEAN J415 Sire: MURRAY LONGSHOT NURP92 Dam: HAZELDEAN Q1783 Structural EBV's MURRAY POWER TOOL K22 HAZELDEAN FLAIR F493 TACE ANGLE CLAW LEGS MURRAY M POWERTOOL M81 **HAZELDEAN J538** +0.88 +0.66 1.02 MURRAY REGENT K31 HAZELDEAN F84 ACC% 71% 71% 60% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTILITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt MWt C Wt RUMP RBY% IMF% Doc. DIR GL 200 400 600 Milk SS **EMA** RIB **EBV** +10 +9 +36 +66 +92 +33 +30 +55 +10.3 -0.2 -0.8 +0.5 +4.7 +21 -4.9 -1.4 +1 -3.9 +165 +224 +308 +209 ACC% 82% 73% 70% 72% 67% 72% 33% 59% 57% 59% 59% 52% 62% 45% 53% 41% 71% 57% Plenty of carcase and calving ease from Murray Longshot. Suitable for heifers. Purchaser..... Price..... 6/08/2021 Born: (Nat) sv **APR** 116 **HAZELDEAN S1143** AMFU NHFU CAFU DDFU NHZ21S1143 Society Id: HAZELDEAN JAIPUR J140 TE MANIA BERKLEY B1 **IUSCLE** TEMP. SHEATH HAZELDEAN MAGNUM M586 TE MANIA EMPEROR E343 5 2 4 6 6 6 6 6 C HAZELDEAN H356 TE MANIA LOWAN Z74 Sire: HAZELDEAN Q783 Dam: HAZELDEAN P698 Structural EBV's MATAURI REALITY 839 HAZELDEAN FILIPINO F901 TACE ANGLE CLAW LEGS HAZELDEAN N272 HAZELDEAN H1244 +1.1 +0.62 1.16 HAZELDEAN K452 HAZELDEAN Z915 ACC% 64% 64% 60% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS B Wt 200 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% Doc. **EMA EBV** +10.5 +7.3 -0.1 +37 +74 +97 +77 +17 +1 -5.9 +51 +8.1 +3.6 +2.9 +0.5 +2.6 +18 +211 +172 +273 +196 69% 72% 71% 70% 72% 67% 59% 72% 39% 60% 59% 61% 54% 63% 50% Calving ease superstar! Handy fertility and good fats. Top 32% for EMA and IMF. Suitable for heifers. Price..... 13/07/2021 Born: **APR HAZELDEAN S322** (AI) PV 117 AMFU NHFU CAFU DDFU Society Id: NHZ21S322 MILWILLAH GATSBY G279 PA POWER TOOL 9108 ТЕМР. HEATH **BOWMONT KING K306** PA FULL POWER 1208 5 C+ 5 6 6 5 6 1 3 LANDFALL FEARLESS D58 PINE VIEW SOR RITA W091 Sire: KNOWI A NOBI FMAN N127 Dam: BURENDA DUCHESSE Q293 Structural EBV's MATALIRI REALITY 839 **BURENDA GO BETWEEN G23 ANGLE** CLAW **LEGS** TACE

						Т	RANST	TASM <i>A</i>	AN AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	LY 202	3						
TACE	C	ALVIN	G EASI	E	G	ROWTI	H & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C.	ARCAS	E		Doc	Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+7.7	+0.9	-8.3	+2.5	+53	+97	+121	+85	+19	+0.9	-5	+76	+10.8	0	-0.2	+0.3	+5.2	+41	+266	+213	+368	+252
ACC%	58%	46%	73%	72%	73%	71%	72%	68%	60%	74%	38%	61%	62%	63%	63%	57%	66%	56%	+∠00	TZ13	T300	+252
Compac	t tune	with n	lenty o	f thick	222	Suitable	e for he	aifarc														

**BURENDA DUCHESSE N578** 

**BURENDA DUCHESSE D97** 

Compact type with plenty of thickness. Suitable for heifers.

KNOWLA LOWAN K49

KNOWLA LOWAN H59

Price..... Purchaser.....

+0.98

69%

ACC%

+0.72

69%

0.9

66%

**Top 10% Top 30%** 



**SPRING 2023 SALE BULLS** 118 HAZELDEAN S737 (AI) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S737 **GARINGENUITY** ARDROSSAN EQUATOR A241 TEMP. HEATH **HPCAINTENSITY** HAZELDEAN JAIPUR J140 6 5 6 6 5 5 C+ 2 4 G A R PREDESTINED 287L HAZELDEAN C33 Sire: RENNYLEA NORL519 Dam: HAZELDEAN Q1153 Structural EBV's TE MANIA BERKLEY B1 **RENNYLEA NORF42** TACE ANGLE CLAW LEGS **RENNYLEA H414 HAZELDEAN J644** +0.7 +0.36 1.04 **RENNYLEA C310** HAZELDEAN F386 ACC% 74% 73% 67% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt MWt C Wt RIB RUMP RBY% IMF% DIR GL 200 400 600 Milk SS **EMA** Doc. **EBV** +6.6 -7 +50 +91 +123 +102 +19 +3.3 +68 +1.5 +1.5 +0.4 +2.6 +30 +5.7 +4.5 -8.2 +7 +248 +207 +310 +239 72% ACC% 74% 73% 75% 49% 66% 66% 66% 62% 68% 60% 63% 55% 83% 75% 67% 75% 65% Handy L519 son with all the attributes you would expect. Top 1% claw and days to calving. Moderate birth to good growth. Better than breed average for EMA and IMF. Suitable for heifers. Purchaser..... Price..... Born: 2/08/2021 (Nat) sv 119 **HAZELDEAN S1023** AMFU NHFU CAFU DDFU NHZ21S1023 Society Id: HAZELDEAN KATZEN K416 ARDROSSAN EQUATOR A241 **IUSCLE** TEMP. SHEATH HAZELDEAN N687 HAZELDEAN JAIPUR J140 5 5 2 4 6 6 6 5 C+ HAZELDEAN D802 HAZELDEAN C33 Sire: HAZELDEAN Q1363 Dam: HAZELDEAN M595 Structural EBV's CARABAR DOCKLANDS D62 ARDROSSAN DIRECTION W109 TACE **ANGLE** CLAW **LEGS** HAZELDEAN M644 HAZELDEAN D87 +0.84 +0.5 0.88 HAZELDEAN F944 HAZELDEAN X466 ACC% 64% 69% 61% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CARCASE CWT Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS GL B Wt 200 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% **EMA** Doc. **EBV** +9.5 +7.3 -3.1 +0.5 +34 +70 +89 +56 +20 +3.1 -6.2 +59 +7.4 +3.4 +4.7 +0.5 +1.5 +28 +206 +259 +193 67% 72% 70% 69% 71% 66% 59% 71% 36% 58% 57% 59% 60% 53% 62% 45% With J140 and Katzen in the pedigree, this young bull has very good structure, industry leading fats and plenty of calving ease. Suitable for heifers. Price..... Born: 10/09/2021 120 **HAZELDEAN S1797** (Nat) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1797

		REALITY						HAZI HAZELI		N JAIPU					Ë	} [E	Frent	Rear	F	W	USCLE TE	/IP. SHE	IEATH
		DDA H2							ELDEA		W 10000				6	6	6	6	6	5	C+	ι	4
		EAN Q						Dam: H										Struc	tural E	BV's			
LAV HAZEL		INVINC ⊔ΩΛΛ	IBLE C	402				JIND HAZELI			ISION 1	674882	6		I	ACE		GLE		LAW	_	EGS	
		N TOT <i>A</i>	AL C516	5					ELDEA						Δ	CC%	_	. <b>82</b> 5%	_	<b>0.52</b> 70%		<b>0.94</b>	
						Т	RANST	TASMA	AN AN	GUS C	ATTLE	EVAL	JATIO	N - JUI			0.	J /6	/	078		00 /8	
TACE	С	ALVIN	G EASI	E	GI	ROWTH	I & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom		/ Hea	
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Boili	Graii	Gra	ass
EBV	+3.3	+7.3	-10	+5.1		+102	+141	+138	+19	+2.7	-5.5	+78	+6.5	-2.4		+0.8	+2.7	+41	+212	+173	+26	+2	201
ACC%	54%	42%	66%	73%	71%	70%	72%	67%	58%	72%	35%	59%	58%	60%	60%	53%	62%	47%					

Nice birth to growth spread, top 10% for 600d. top 2% for docility and top 5% for claw. Better than breed average for IMF and EMA. Suitable for heifers.

Top 5% Top 10% Top 30%



### SALE BULLS 28/07/2021 (AI) **APR** 121 **HAZELDEAN S815** sv AMFU NHFU CAFU DDFU Society Id: NHZ21S815 MATAURI REALITY 839 **BON VIEW NEW DESIGN 208** TEMP. HEATH KAROO KNOCKOUT K176 TC TOTAL 410 7 6 6 6 5 6 C 1 4 KAROO JEDDA H213 TC ERICA EILEEN 2047 Sire: HAZELDEAN Q902 Dam: HAZELDEAN H212 Structural EBV's **EF COMPLEMENT 8088** L T 598 BANDO 9074 TACE ANGLE CLAW LEGS HAZELDEAN N674 HAZELDEAN A27 +0.76 +0.68 1.1 HAZELDEAN G355 HAZELDEAN Y82 ACC% 66% 66% 61% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS B Wt 200 MWt C Wt RUMP RBY% IMF% DIR GL 400 600 Milk SS **EMA** RIB Doc. **EBV** -1.5 -6.6 +5.5 +62 +111 +150 +78 +7.8 -0.2 -0.3 +0.6 +1.4 +1.7 +141 +13 +3.4 -5.4 +33 +208 +181 +269 +192 ACC% 46% 68% 62% 70% 39% 61% 55% 63% 53% 55% 70% 72% 71% 69% 70% 60% 59% 61% Bigger and more powerful type, Knockout grandson. Better than breed average for 15 traits. Top 7% for 400d weight EBV. Purchaser..... Price..... Born: 1/08/2021 (AI) **APR** 122 PV **HAZELDEAN S1004** AMFU NHFU CAFU DDFU Society Id: NHZ21S1004 C R A BEXTOR 872 5205 608 **TUWHARETOA REGENT D145 IUSCLE** TEMP. SHEATH G A R PROPHET RENNYLEA NORJ474 5 5 5 5 C+ 6 5 1 5 G A R OBJECTIVE 1885 RENNYLEA C310 Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN Q505 Structural EBV's STYLES UPGRADE J59 LAWSONS TANK VLY B1155 TACE **ANGLE** CLAW LEGS BALDRIDGE ISABEL Y69 HAZELDEAN H434 +0.7 +0.74 0.98 **BALDRIDGE ISABEL T935** HAZELDEAN B1447 ACC% 73% 70% 68% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Angus Index leavy Heavy Grain Dom Grass DIR DTRS B Wt 400 600 MWt SS DC C Wt RIB RUMP RBY% IMF% 200 EMA Doc **EBV** +2.6 +0.4 -2 +5.1 +60 +105 +137 +120 +15 +2.7 -5.6 +75 +2.5 +0.7 -0.3 +2.4 +20 +223 +185 +294 +207 ACC% 83% 74% 74% 72% 72% 71% 66% 69% 45% 65% 64% 65% 65% 60% 66% 58% Very good 200d, 400d, 600d EBVs without a massive BW. Top 25 % for days to calving, scrotal size carcase weight and better than breed average for Purchaser..... Price..... Born: 13/08/2021 123 **HAZELDEAN S1292** (Nat) PV **APR** AM3% NH3% CA3% DD3% Society Id: NHZ21S1292 ARDROSSAN EQUATOR A241 HAZELDEAN JAIPUR J140 ТЕМР. IEATI HAZELDEAN JAIPUR J140 HAZELDEAN MAGNUM M586 6 6 5 6 4 5 C 1 5 HAZELDEAN H356 HAZELDEAN C33 Dam: HAZELDEAN Q1066 Sire: HAZELDEAN Q1245 Structural EBV's 2016 MYALLA LATE COWS **RENNYLEA EDMUND E11 ANGLE** CLAW LEGS HAZELDEAN K458 +0.72 +0.48 0.82 HAZFI DFAN H488 HAZFI DFAN D218 ACC% 66% 66% 54% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Heavy Grain

36% Plenty of calving ease with a robust type of bull. Top 1% for IMF, top 2% scrotal size and claw EBV. Top 7% docility and top 5% calving ease direct. Lots of money making traits here. Suitable for heifers.

DC

C Wt

+65

59%

FMA

-3

58%

Purchaser..... Price.....

RIB

+0.9

60%

RUMP

+0.2

60%

RBY% IMF%

63%

-1.5

53%

Doc

42%

**Top 10% Top 30%** 

Ranking in Angus Aust. July 2023

B Wt

GI

-6.8

70%

200

+47

70%

400

+80

68%

600

+114

71%

MWt

+103

65%

Milk

+17

58%

SS

71%

DIR

**EBV** 

ACC%

DTRS

41%

+264

+186

Dom

+144

+195



## Sale Bulls

### Born: (Nat) PV **APR** 124 **HAZELDEAN S2173** AMFU NHFU CAFU DDFU Society Id: NHZ21S2173 HAZELDEAN JAIPUR J140 ARDROSSAN HONOUR H255 IUSCLE TEMP. HEATH ARDROSSAN MAGISTRATE M101 HAZELDEAN MAGNUM M586 HAZELDEAN H356 6 5 5 6 5 6 C 2 5 ARDROSSAN PRINCESS H230 Sire: HAZELDEAN Q1664 Dam: HAZELDEAN Q34 Structural EBV's **RENNYLEA EDMUND E11** MATAURI REALITY 839 TACE ANGLE CLAW LEGS HAZELDEAN L505 HAZELDEAN K100 +1 +0.58 1.14 HAZELDEAN G489 HAZELDEAN BANDO A46 ACC% 69% 69% 60% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS C Wt RUMP RBY% IMF% Doc. DIR GL B Wt 200 400 600 MWt Milk SS DC **EMA** RIB **EBV** +8.3 +102 +127 +119 +0.3 -0.8 +0.3 +28 +6.8 -9 +3.2 +52 +11 +2 -5.7 +81 +7 +3.1 +230 +199 +297 +216 ACC% 69% 66% 59% 59% 43% 52% 41% 69% 71% 67% 67% 58% 71% 35% 58% 57% 52% 62% Magnum and Magistrate cross has resulted in real commercial relevance. Heaps of calving ease and top 19% 400d growth. Very good docility and top

12% for carcase weight. Nice indexes. Suitable for heifers. D......

					Pu	rchase	r												Price.				
12	25	HAZ	ZEL	DEA	N S	413		(AI)	sv	API	R		AMF	U NH	IFU C	AFU	DDFU		rn: ciety l	d:			2021 S413
C R G A R	– –	TOR 872 IET	2 5205 (	608				SITZ KOUPA	UPWAF LS B&B		-				7200	1	Frank	Rear	F	W	NUSCLE	TEMP.	SHEATH
		ECTIVE	1885					B&B	ERICA	605					(	5 5	5	6	4	6	C+	2	5
				ODE B0	74			Dam: H										Struc	tural El	BV's			
STY	LES U	PGRADE	E J59					CAR	ABAR D	OCKLA	NDS D	62			1	ACE	AN	GLE	CI	LAW		LEG	3S
BALDF	RIDGE I	SABEL '	Y69					HAZELI	DEAN M	653					-		+0	.72	+	0.7		0.7	7
BAL	.DRIDG	E ISABE	EL T935	j				HAZI	ELDEAN	N H1005	,				А	CC%	6:	9%	6	59%		669	%
						Т	RANST	TASMA	N AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	Y 202	3							
TACE	ACE CALVING EASE					ROWTI	I & MA	TERNA	L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom			Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Doi:	'  Gr	ain (	Grass
EBV	+7.2	+5.2	-4.1	+0.9	+53	+98	+113	+74	+17	+1.5	-4	+67	+2	+0.6	+1.3	-0.5	+2.1	+33	1246	140		004	1402
ACC%	64%	55%	84%	76%	74%	73%	74%	72%	67%	75%	47%	66%	65%	66%	66%	62%	68%	59%	+216	+188	0   +2	294	+193

Beast Mode son with plenty of depth and in the top 27% for 400d growth. Top 9% docility and better than breed average IMF. Suitable for heifers.

Price..... Born: 22/07/2021 126 **HAZELDEAN S560** (AI) **APR** PV AMFU NHFU CA4% DD13% Society Id: NHZ21S560 MILWILLAH GATSBY G279 TE MANIA BERKI EY B1 ТЕМР. **BOWMONT KING K306 BURENDA GEIGER COUNTER G49** 6 5 5 5 4 5 C+ 2 5 LANDFALL FEARLESS D58 **BURENDA BEEAC E5** Sire: KNOWLA NOBLEMAN N127 Dam: BURENDA RUA Q184 Structural EBV's **MATAURI REALITY 839 BURENDA HAMMERHEAD H73 ANGLE LEGS CLAW** KNOWLA LOWAN K49 **BURENDA RUA N551** +0.74+0.8 0.94 KNOWLA LOWAN H59 **BURENDA RUA E254** ACC% 73% 73% 65% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass DIR DTRS B Wt 200 C Wt FMA RIB RUMP RBY% IMF% Doc 400 600 MWt Milk SS GI DC **EBV** +4.8 +124 +10 +0.9 -5.9 +83 +7.6 +0.5 -1.5 +2.1 +41 +241 +210 +225 +306 ACC% 56% 74% 60% 74% 37% 61% 62% 63% 56% 71% 67% 61% 56% 65%

A nice curve bending bull with top 3% gestation length, top 14% 400d, top 2% docility. Top 10\$ carcase weight, and better than breed average IMF and EMA. Suitable for heifers

> **Top 10% Top 30%**

> > Ranking in Angus Aust. July 2023

Purchaser.....

Price.....

HAZELDEAN H488



## Sale Bulls

### Spring 2023 Born: (Nat) SV **APR** 127 **HAZELDEAN S1069** AMFU NHFU CAFU DDFU NHZ21S1069 Society Id: TE MANIA BERKLEY B1 LAWSONS TANK X1235(AI) VLYX1235 IUSCLE TEMP. HEATH HAZELDEAN F1023 LAWSONS TANK VLY B1155 7 HAZELDEAN B723 LAWSONS NEW DESIGN 1407 Z1393 7 6 7 5 5 C+ 2 4 Sire: HAZELDEAN Q1195 Dam: HAZELDEAN H99 Structural EBV's ARDROSSAN EQUATOR A241 **BONGONGO BULLETPROOF Z3** TACE ANGLE CLAW LEGS HAZELDEAN J137 HAZELDEAN D102 +1.08 +0.66 1.08 **HAZELDEAN B156** HAZELDEAN B14 ACC% 69% 65% 61% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom DTRS C Wt RUMP RBY% DIR GL B Wt 200 400 600 MWt Milk SS **EMA** RIB IMF% Doc. **EBV** +2.1 +41 +74 +104 +80 -0.6 -1.9 +1.9 +2.2 -0.6 -2.9 +5.1 +16 +1.6 -6.5 +55 +11.2 +8 +216 +177 +267 +206 ACC% 70% 70% 68% 64% 52% 55% 46% 73% 72% 70% 62% 71% 41% 61% 60% 62% 62% 55% Big EMA, resulting in top 2% retail beef yield for those who see cattle through to the hook. Top 10% for days to calving too. Purchaser..... Price..... Born: 12/09/2021 AMFU NHFU CAFU DDFU 128 (Nat) SV APR **HAZELDEAN S1817** NHZ21S1817 Society Id: TE MANIA BERKLEY B1 **BOOROOMOOKA UNDERTAKEN Y145 IUSCLE** TEMP. SHEATH TE MANIA EMPEROR E343 RENNYLEA EDMUND E11 7 4 2 6 6 6 5 C+ 5 TE MANIA LOWAN Z74 LAWSONS HENRY VIII Y5 Sire: HAZELDEAN Q1167 Dam: HAZELDEAN L651 Structural EBV's **RENNYLEA EDMUND E11** TE MANIA BERKLEY B1 TACE **ANGLE** CLAW **LEGS** HAZELDEAN K458 **HAZELDEAN G618** +0.96 +0.96 1.08

						T	RANST	'ASMA	AN AN	GUS C	ATTLE	EVAL	JATIO	N - JUI	Y 202	3						
TACE	C	ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+4	+6.2	-9	+3.8	+53	+90	+124	+93	+14	+4.2	-5.9	+73	+3.6	+0.3	-2	+0.1	+2.5	+9	+212	+172	+269	+201
ACC%	58%	51%	69%	75%	73%	72%	74%	69%	63%	74%	45%	63%	62%	63%	64%	58%	66%	57%	7212	T1/2	+209	7201

HAZELDEAN X680

Another curve bender and grandson of Te Mania Emperor. Top 3% for docility. Top 5% gestation length and top 35% 600d growth. Suitable for heifers.

Born: 02/08/2021 129 **HAZELDEAN S1027** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1027 KENNY'S CREEK WHITWORTH D132(AI) ARDROSSAN EQUATOR A241 ТЕМР. HEATH HAZELDEAN N3000 HAZELDEAN JAIPUR J140 7 6 6 6 5 6 C 2 5 HAZELDEAN C33 HAZELDEAN TOTAL C507 Dam: HAZELDEAN N311 Sire: HAZELDEAN Q1003 Structural EBV's HAZELDEAN LAUDALINO L382 S A V THUNDERBIRD 9061 **ANGLE LEGS CLAW** HAZELDEAN N1247 HAZELDEAN K479 +1.04 +1.1 0.92 HAZELDEAN L924 HAZELDEAN H1007 ACC% 63% 67% 59% TRANSTASMAN ANGLIS CATTLE EVALUATION - ILLIV 2023

							וכאותו	H-DIVIA	114 714	<b>3</b> 03 C	AIIEE	LVAL	יטוואל	<b>1</b> - <b>J</b> O	-1 202	,						
TACE	C	ALVIN	G EASI	Ξ	G	ROWTH	H & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%			Index	<b>D</b> 0	Grain	Grass
EBV	+7.7	+5.6	-2.9	+3.9	+54	+92	+123	+103	+19	+4.7	-6.5	+68	+7.9	+0.1	-1.1	+1.3	+0.5	+14	+226	±104	+278	+245
ACC%	52%	40%	68%	72%	70%	68%	69%	66%	57%	70%	34%	58%	57%	59%	59%	52%	62%	47%	<b>+220</b>	T 134	<b>+210</b>	7215

Plenty of scope with a long type. 15 traits better than breed average with fertility being a real highlight. Suitable for heifers.

Purchaser..... Price.....

ACC%

69%

69%

Price.....

60%

**Top 10% Top 30%** 



## Sale Bulls

### 12/08/2021 Born: (Nat) PV **APR** 130 **HAZELDEAN S1264** AMFU NHFU CAFU DDFU NHZ21S1264 Society Id: ARDROSSAN HONOUR H255 CARABAR DOCKLANDS D62 TEMP. HEATH ARDROSSAN MAGISTRATE M101 HAZELDEAN KHMER K150 7 6 7 6 6 C+ 2 5 ARDROSSAN PRINCESS H230 HAZELDEAN E74 Sire: HAZELDEAN Q875 Dam: HAZELDEAN M1178 Structural EBV's PLATTEMERE WEIGH UP K360 **TUWHARETOA BNAE151** TACE ANGLE CLAW LEGS HAZELDEAN M600 HAZELDEAN H513 +1.06 +1.12 1.28 HAZELDEAN G489 HAZELDEAN BRAVE E75 ACC% 67% 67% 59% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 CALVING EASE FERTILITY **GROWTH & MATERNAL** сwт CARCASE TACE Angus Dom

0 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	muex		Grain	Grass
EBV	-2.4	-1.9	-9.6	+6.4	+60	+109	+145	+151	+17	+2.5	-4.1	+85	+6.5	-2.5	-3.3	+0.8	+0.9	0	1172	+146	+224	+157
ACC%	51%	41%	68%	72%	70%	68%	70%	66%	60%	70%	34%	58%	57%	59%	60%	52%	62%	45%	+1/3	+140	7224	+137

A powerful and type with plenty of frame. Upstanding young sire who covers the ground. Top 8% for 400d and 600d growth EBV, also carcase weight. Better than breed average for EMA and milk.

Purchaser..... Price..... 27/08/2021 Born: AMFU NHFU CAFU DDFU 131 (Nat) SV APR **HAZELDEAN S1623** NHZ21S1623 Society Id: VAR GENERATION 2100 USA17171587 L T 598 BANDO 9074 IUSCLE TEMP. SHEATH HAZELDEAN N189 HAZELDEAN BENEDICT B569 5 6 6 6 C+ 1 5 HAZELDEAN L1303 HAZELDEAN Z563 6 6 Sire: HAZELDEAN Q964 Dam: HAZELDEAN G909 Structural EBV's HAZELDEAN F1023 **BONGONGO BULLETPROOF Z3** TACE ANGLE CLAW **LEGS** HAZELDEAN N393 HAZELDEAN D772 +1.02 +0.66 0.94 HAZELDEAN K477 HAZELDEAN B1053 ACC% 70% 69% 57% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CARCASE CWT Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt SS C Wt RIB RUMP RBY% IMF% Doc. DIR 200 DC **EMA EBV** +2.5 +2.9 -7.5 +5.5 +47 +85 +109 +96 +10 +3.2 -8.2 +54 +6 +2.5 +2 -0.2 +3.2 +40 +223 +189 +281 +212 ACC% 53% 42% 68% 73% 71% 70% 73% 67% 62% 73% 36% 60% 57% 60% 60% 53% 62% 51% Big topline and is a good doer amongst his peers, real shine and thickness. Fantastic fertility traits along with fats

Price..... Born: 05/08/2021 132 **HAZELDEAN S1113** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1113 HAZELDEAN JAIPUR J140 B/R NFW DAY 454 ТЕМР. IEATI HAZELDEAN MAGNUM M586 V A R RESERVE 1111 7 6 6 6 5 5 C+ 1 4 SANDPOINT BLACKBIRD 8809 HAZELDEAN H356 Sire: HAZELDEAN Q481 Dam: HAZELDEAN K974 Structural EBV's SYDGEN TRUST 6228 SITZ NEW DESIGN 458N **ANGLE** CLAW **LEGS** TACE HAZELDEAN K826 HAZELDEAN DESIGN D1020 +0.66 1.06 +1 HAZELDEAN E408 HAZELDEAN MEGAFORCE X1074 ACC% 70% 70% 59% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023

TACE	C	ALVIN	G EASI	Ε	GI	ROWTH	A MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	Ε			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	<b>D</b> 0	Grain	Grass
EBV	+6.6	+8.6	-8.8	+4.1	+46	+77	+104	+84	+15	+2.3	-6.4	+52	+4.2	-0.6	-1.6	0	+3.6	+41	+209	+169	+269	+195
ACC%	55%	43%	70%	74%	72%	71%	74%	67%	61%	73%	37%	61%	59%	61%	61%	55%	63%	52%	+209	T103	+209	+133

Magnum grandson who is very docile and gentle in disposition. Top 4% for calving ease daughters and top 11% for days to calving. Top 15% for IMF. Suitable for heifers.

> Price..... Purchaser.....

> > **Top 10% Top 30%**



Sale Bulls 06/08/2021 Born: **HAZELDEAN S1135** (Nat) SV **APR** 133 AMFU NHFU CAFU DDFU NHZ21S1135 Society Id: **RENNYLEA EDMUND E11 BON VIEW NEW DESIGN 208** TEMP. HEATH HAZELDEAN KATZEN K416 TC TOTAL 410 TC ERICA EILEEN 2047 6 6 5 6 5 5 C+ 1 5 HAZELDEAN H342 Sire: HAZELDEAN N508 Dam: HAZELDEAN H97 Structural EBV's LEACHMAN BOOM TIME B/R DESTINATION 727-928 TACE ANGLE CLAW LEGS HAZELDEAN F307 HAZELDEAN B310 +0.98 +0.9 0.92 HAZELDEAN YELLOWSTONE A618 HAZELDEAN V74 ACC% 73% 73% 65% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING EASE **GROWTH & MATERNAL** FERTIL ITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS C Wt RUMP RBY% DIR GL B Wt 200 400 600 MWt Milk SS **EMA** RIB IMF% Doc. **EBV** +4.7 -7.1 +2.5 +39 +68 +83 +10 +2.4 +45 +1.6 +2.7 +2.5 +2.7 +39 +4.9 +83 -6.7 -0.6 +168 +144 +219 +151 ACC% 72% 74% 70% 73% 40% 62% 63% 65% 57% 57% 48% 75% 73% 72% 64% 61% 63% 57% A sound type with real softness, this Katzen grandson is better than breed average for 10 traits. Rib fat and rump fat being real highlights. Top 3% for docility. Suitable for heifers. Purchaser..... Price..... Born: 15/08/2021 (Nat) SV HBR 134 **HAZELDEAN S1344** AMFU NHFU CAFU DDFU NHZ21S1344 Society Id: **RENNYLEA EDMUND E11 RENNYLEA EDMUND E11** IUSCLE TEMP. SHEATH RENNYLEA KODAK K522 ARDROSSAN JUSTICE NAQJ93 4 2 6 6 6 6 5 C+ 5 RENNYLEA EISA ERICA F810 ARDROSSAN EVERELDA AI)(ET) NAQF6 Sire: MURRAY KODAK N70 Dam: HAZELDEAN L147 Structural EBV's **GARDENS WAVE** LAWSONS TANK VLY B1155 TACE ANGLE CLAW LEGS MURRAY WAVE J53 HAZELDEAN H18 +0.78+0.78 0.74 TE MANIA QUEANBEYAN D113 HAZELDEAN BANDO B24 ACC% 73% 73% 65% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023 TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CARCASE CWT Doc Angus Index leavy Heavy Grain Dom Grass DTRS B Wt 400 600 MWt C Wt RIB RUMP RBY% IMF% DIR 200 SS DC **EMA** Doc **EBV** +4.3 -0.6 -3.7 +3.3 +49 +84 +107 +99 +19 +3.5 -8 +68 +8.1 +2.1 +2.3 +0.2 +2.8 +18 +227 +190 +295 +213 ACC% 56% 45% 73% 72% 74% 69% 62% 74% 40% 64% 64% 65% 65% 58% 67% 59% along with top 9% foot angle EBV. Better than breed average EMA and IMF. Suitable for heifers. Purchaser..... Price.....

More moderate frame size and very easy doing type. A very interested set of EBV with top 1% for days to calving and 9% for scrotal. Top 11% fats

Born: 23/08/2021 **APR** 135 **HAZELDEAN S1555** (AI) sv AMFU NHFU CAFU DDFU Society Id: NHZ21S1555 TE MANIA EMPEROR E343 ARDROSSAN FOLIATOR A241 ТЕМР. IEATI STORTH OAKS JACK J7 HAZELDEAN JAIPUR J140 6 5 6 6 5 5 C+ 2 5 HAZELDEAN C33 STORTH OAKS G183 Dam: HAZELDEAN P41 Sire: HAZELDEAN Q522 Structural EBV's JINDRA DOUBLE VISION 16748826 RITO7065 OF RITA5M46OBJ USA15796904 **ANGLE** CLAW **LEGS** HRQ HAZELDEAN L727 +1.18 +0.98 0.92 HAZFI DEAN G560 HAZELDEAN D152 ACC% 65% 65% 60% TRANSTASMAN ANGUS CATTLE EVALUATION HILV 202

							IVAIVO	HOIVIE	IIA WIA	403 C	AIILL	LVAL	JATIO	10 - JOI	-1 202	,						
TACE	C	ALVIN	G EASI	Ε	GI	ROWTH	A MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	<b>D</b> 0	Grain	Grass
EBV	+6.2	+7.9	-4.2	+3.4	+49	+96	+118	+115	+18	+2.8	-4.5	+64	+4.3	-0.5	-1.1	+0.5	+1.7	-9	+189	+168	T244	+172
ACC%	54%	42%	71%	73%	71%	69%	71%	67%	60%	71%	37%	60%	59%	61%	61%	55%	63%	53%	+109	+100	<b>+244</b>	+1/2

Well put together type with plenty of shape and thickness. Better than breed average for 9 traits. Balance across the page. Suitable for heifers.

Price..... Purchaser.....

> **Top 10%** Top 30%

K1093



Price.....

+0.6

61%

0.9

57%

+0.72

61%

ACC%

### Sale Bulls (Nat) SV **APR** 136 **HAZELDEAN S1664** AMFU NHFU CAFU DDFU NHZ21S1664 Society Id: MILLWILLAH COMPLEMENT NJWK108 CONNEALY IMPRESSION TEMP. HEATH HAZELDEAN N127 MAR INNOVATION 251 USA16983331 HAZELDEAN J158 6 5 6 6 5 6 C 1 4 MAR FINAL KAHUNA 856 Sire: HAZELDEAN Q1330 Dam: HAZELDEAN N285 Structural EBV's HAZELDEAN JAIPUR J140 **RENNYLEA EDMUND E11** TACE ANGLE CLAW LEGS HAZELDEAN M198 HAZELDEAN L368 +0.64 +0.7 1.12 HAZELDEAN J449 HAZELDEAN J345 ACC% 63% 61% 59% **TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023** TACE CALVING FASE **GROWTH & MATERNAL** FERTILITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom Doc. DTRS B Wt C Wt RUMP IMF% DIR GL 200 400 600 MWt Milk SS DC **EMA** RIB RBY% **EBV** -2.9 +53 +96 +120 +94 +18 +2.5 +69 +8.6 +0.4 -0.3 +0.4 -4.7 -4.6 +6.2 -5.8 +1.3 +33 +209 +184 +264 +193 ACC% 66% 68% 68% 67% 58% 59% 59% 52% 61% 45% 51% 41% 72% 70% 59% 64% 34% 57% Commercial relevance with a big frame. Highly fertile and very docile young fellah. Handy structural EBVs.

137	<b>HAZELDEAN S1673</b>	(Nat) PV APR	AMFU NHFU	LCAE	וו חר	SELL	Во	rn:		30	/08/2	2021
137	HAZELDEAN 310/3	(1335)   • 1315	AWIFO NITE	CAI	U DL	)FU	So	ciety	ld:	NHZ	<b>21S</b> 1	1673
	REALITY 839	HAZELDEAN JANPARA J1203		Front	Rear	Front	Rear	5	W	MUSCLE	ТЕМР.	SHEATH
	CKOUT K176	HAZELDEAN LAVR L766		4	<i>-</i>	_	_	ν.	8 0	_		<b>-</b>
KAROO JE	EDDA H213	HAZELDEAN H54		5	6	5	6	5	5	C+	1	4
Sire: HAZELI	•••	Dam: HAZELDEAN N1241					Struc	tural E	EBV's			
HAZELDE	AN KIP K793	KO DYNAMITE F80(AI)(ET) NZCF8	30	TAC	E	ANG	SLE	C	LAW		LEG	S
HAZELDEAN	M407	HAZELDEAN J280		1	×-	+0	72		+0.6		0.9	,

						TI	RANST	'ASMA	NA N	GUS C	ATTLE	<b>EVAL</b>	JATIO	N - JUL	Y 202	3						
TACE	_	ALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom	Heavy	Heavy
0 - 1 - 1 - 1	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	-5.4	+0.8	-5.4	+6.3	+54	+102	+134	+125	+14	+2	-4	+70	+5.9	-1.2	-1.3	+0.3	+3	+23	+184	+149	+24E	+169
ACC%	52%	40%	67%	73%	71%	69%	70%	65%	58%	71%	32%	58%	55%	58%	58%	50%	61%	49%	T 104	T 149	<b>+24</b> 5	+109

HAZELDEAN G236

Going back to knockout, it's no doubt where his good looks come from. Thick and capacious type has good conformation and growth. Top 16% for IMF and mature cow weight is lower than 600d.

Purchaser..... Price..... 09/09/2021 Born: 138 **HAZELDEAN S1778** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1778 HAZELDEAN JAIPUR J140 SCHURRTOP REALITY X723 HAZELDEAN MAGNUM M586 MATAURI REALITY 839 6 6 6 6 5 5 C 2 5 HAZELDEAN H356 **MATAURI 06663** Sire: HAZELDEAN Q481 Dam: HAZELDEAN K669 Structural EBV's SYDGEN TRUST 6228 HAZELDEAN FUTURA W133 **ANGLE** CLAW LEGS HAZELDEAN K826 HAZELDEAN B1420 +1.16 +0.74 1.22 HAZELDEAN E408 HAZELDEAN V1088 ACC% 66% 65% 63% TRANSTASMAN ANGUS CATTLE EVALUATION - JULY 2023

TACE	С	ALVIN	G EASI	Ε	GI	ROWTH	A MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	<b>D</b> 0	Grain	Grass
EBV	+9.5	+10	-7	+1.4	+46	+86	+106	+78	+18	+3	-6.2	+61	+4.1	+3.4	+4.1	-1	+3.9	+13	+227	+187	+307	+213
ACC%	55%	45%	69%	73%	71%	69%	70%	68%	60%	69%	39%	60%	59%	61%	61%	54%	63%	52%	<b>+221</b>	+10/	+307	T213

Deep sided and thick barrel - the Magnum / Reality cross has delivered. Industry leading calving, along with some very good fertility EBVs. Top 3% rib and rump fats with top 11% IMF. Suitable for heifers.

> Purchaser..... Price.....

> > **Top 10% Top 30%**

HAZELDEAN X375



# Sale Bulls

65%

### Born: (ET) PV **APR** 139 **HAZELDEAN 21S1934** AMFU NHFU CAFU DDFU NHZ21S1934 Society Id: TE MANIA YORKSHIRE Y437 BT RIGHT TIME 24J IUSCLE TEMP. HEATH TE MANIA BERKLEY B1 RENNYLEA NORF42 TE MANIA LOWAN Z53 6 6 6 6 5 5 C+ 1 4 **RENNYLEA B36** Sire: HAZELDEAN F1023 Dam: HAZELDEAN J644 Structural EBV's HAZELDEAN FUTURA W133 TE MANIA BERKLEY B1 TACE ANGLE CLAW LEGS **HAZELDEAN B723** HAZELDEAN F386 +0.78 +0.48 0.88

ACC%

67%

66%

						T	RANST	TASM <i>A</i>	NA NA	GUS C	ATTLE	EVAL	JATIO	N - JUI	Y 202	3						
TACE		ALVIN	G EASI	Ε	GI	ROWTH	A MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom		Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+4.8	+7.1	-9.6	+3.6	+42	+78	+92	+74	+13	+3.2	-7.6	+52	+11	+3.3	+1.7	+0.7	+2.5	-4	+233	+205	+294	+220
ACC%	65%	56%	75%	78%	78%	76%	76%	75%	71%	76%	50%	71%	69%	70%	70%	65%	72%	67%	7233	<b>+205</b>	T234	7220

Thickness and robust type with top 2% days to calving., top 8% EMA, top 3% for days to calving and gestation length. Suitable for heifers.

HAZELDEAN Y1053

Born: 30/07/2021 **APR** 140 (ET) PV **HAZELDEAN 21S2002** AMFU NHFU CAFU DDFU NHZ21S2002 Society Id: TE MANIA YORKSHIRE Y437 SCHURRTOP REALITY X723 IUSCLE TEMP. SHEATH TE MANIA BERKLEY B1 MATAURI REALITY 839 5 2 4 6 5 6 6 5 C+ TE MANIA LOWAN Z53 MATAURI 06663 Sire: HAZELDEAN F1023 Dam: HAZELDEAN K759 Structural EBV's HAZELDEAN FUTURA W133 TE MANIA BERKLEY B1 TACE **ANGLE** CLAW **LEGS** HAZELDEAN B723 HAZELDEAN F607 +0.9 +0.32 0.86 HAZELDEAN X375 HAZELDEAN DESIGN X644 ACC% 67% 66% 65%

							KAN5 I	ASIVIA	IN AN	GUS C	ATTLE	EVAL	JATIO	וטן - א	LY 202:	3						
TACE		ALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	L.	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Grain	Grass
EBV	+7.9	+7.2	-9.9	+3.6	+41	+78	+88	+79	+7	+3.9	-6.8	+34	+0.5	+4.6	+3.2	-1.2	+3.7	+13	+190	+169	T240	+175
ACC%	64%	55%	74%	77%	76%	75%	76%	73%	69%	76%	51%	69%	68%	69%	69%	64%	71%	65%	1 + 190	+109	T249	+1/5

Flushed from a very productive cow in Hazeldean K759 and by the famous Hazeldean F1023. Very good calving ease, top 5% scrotal size, top 1% rib fat and claw set. Top 14% IMF also. Suitable for heifers.

Purchaser......Price.....

09/08/2021 Born: 141 **HAZELDEAN 21S2025** (ET) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S2025 C A FUTURE DIRECTION 5321 SCHURRTOP REALITY X723 ТЕМР. HEATH **BASIN FRANCHISE P142** MATAURI REALITY 839 6 6 5 6 5 5 C+ 2 4 **BASIN CHLOE 812L MATAURI 06663** Sire: EF COMPLEMENT 8088 Dam: HAZELDEAN K759 Structural EBV's **BR MIDLAND** TE MANIA BERKLEY B1 **ANGLE** CLAW **LEGS** EF EVERELDA ENTENSE 6117 HAZELDEAN F607 +0.94 +0.74 1.06 H F EVERELDA ENTENSE 869 HAZELDEAN DESIGN X644 ACC% 72% 72% 69% SMAN ANGUS CATTLE EVALUATION

	TRAINSTASIVIAIN AINGUS CATTLE EVALUATION - JULY 2025																					
TACE						GROWTH & MATERNAL				FERTILITY		CWT	CARCASE			E		Doc	Angus	Dom	Heavy	Heavy
	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	<b>D</b> 0	Grain	Grass
EBV	+2.4	+7.3	-5.1	+5.9	+48	+84	+108	+98	+12	+2.7	-6.9	+54	+2.7	+1.9	+1.9	-0.8	+3.4	+21	+201	+167	+262	+187
ACC%	67%	61%	72%	76%	75%	74%	75%	72%	68%	75%	55%	67%	66%	67%	68%	64%	69%	65%	+201	+107	<b>7202</b>	710/

ET bred and a half brother to S2002, S2025 is moderate framed, and easy type with good fertility, IMF and calving structural EBV's. Note: a little white at the base of testes.

Purchaser......

Top 5% Top 10% Top 30%



### **Hazeldean Semen Terms & Conditions**

### Hazeldean retains semen rights on all bulls unless otherwise agreed upon.

- 1 The buyer may use bulls only:
  - To naturally service stock owned by the buyer, or
  - To collect semen for use in stock owned by the buyer
- And will not dispose of, or advertise the disposal of semen or semen rights from any bull to any other party.

  Hazeldean retains the right to collect and market semen from any bull sold either at the buyer's premises or by transporting the bulls to a registered artificial insemination facility on the basis:
  - That Hazeldean will consult with the buyer and ensure that such collection of semen by Hazeldean will take place at a time which will not unreasonably interfere with the use of the bull/s by the buyer
  - Hazeldean will pay all costs of such collection: and
  - Hazeldean will indemnify the buyer in respect of any injury or damage to such bull during the collection process or while the bull is in Hazeldean's possession.
- The semen rights terms bind any successor in title to the buyer, and any person in possession of bulls purchased from Hazeldean.
- The buyer will not dispose of or part with possession of any bull the subject of the semen rights terms unless the party to whom disposal is to be made or to whom possession is to be given first, signs a document accepting the semen terms accrue for the benefit of Hazledean, and Hazeldean can enforce the semen rights terms.
- 5 The buyer acknowledges:
  - That the physical transfer of bulls from Hazeldean to the buyer is an act that accepts the semen rights terms;
  - That the bulls subject to the semen rights terms are adequately described in the documents of sale, which includes any sale or auction information;
  - That Hazeldean may register the interest created by the semen rights terms pursuant to the Personal Property Securities Act 2009 of the Commonwealth;
  - That Hazeldean may take possession of the bull dealt with in any way that contravenes the semen rights terms;
  - That the buyer, and 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 Hazeldean under the semen rights terms, any reasonable expenses in enforcing those terms.





Notes	
	zoetis
PREPARE YOUR BULLS BEFORE JOINING	
Vaccinating bulls is the key to prevention of vibriosis.  Vibriosis is a major venereal disease and can cause infertility and abortion in cattle.	
<ul> <li>Vaccinating bulls is effective and practical</li> <li>It can lead to increased pregnancy rates</li> <li>It has no adverse impact on testicular function and semen morphology<sup>2</sup></li> </ul>	FOR ANIMAL TREATMENT ONLY VIbrovax®  Compylabeter fefor subspecies veneroals in the day in the feron and peter reasons and the day in the feron and peter reasons and the feron in add of the conventionals) Add a formal model  Fer on presence of bound femoral Compylabeta (conventional)
Hum S. NSW Department of Primary Industries (DPI) February 2007. <i>Primefact,</i> 451.     Zoetis Study Number B930R-AU-14-285. Data on file.	AVAILABLE AT YOUR LOCAL RURAL SUPPLIER
Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard Rhodes, NSW 2138.	2019 Zoetis Inc. All rights reserved. ZL1079. 03/19

LS LivestockSolutions Information in your hands

ZOETIS.COM.AU/LS



Notes	
	• • • • • •
	· · · · · · ·
	· · · · · · ·
	• • • • • •
	· · · · · · ·
	• • • • • •
	· · · · · · ·
	• • • • • •
	• • • • •



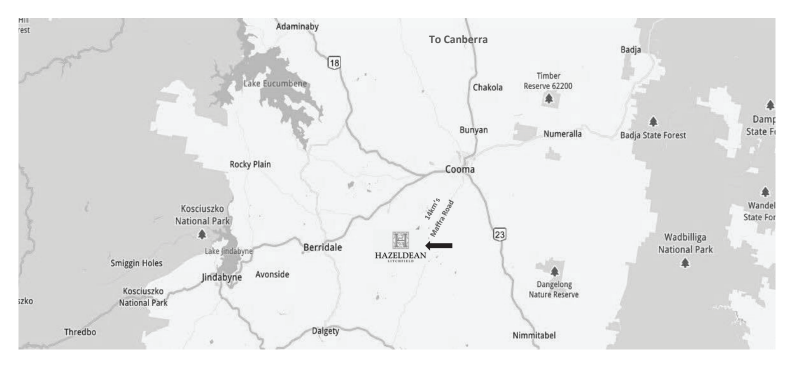
### **Directions to Hazeldean from Cooma**

If you are entering Cooma from the Canberra (Eastern) end turn left at the first roundabout in the centre of town by the park. If entering from the Jindabyne (Western) it will be a right turn at the second roundabout. Follow this street, Bombala St, (also the Snowy Mountains Highway to Bega and the South Coast) until you reach a bridge over the Cooma Creek on the outskirts of town. Turn right just before the bridge. The sign says Bobundara 34 and also Church Rd.

Follow this road exactly 14kms from the turn and the Hazeldean mailbox and entrance is on the right - about 1 km past the only bridge you cross on the Bobundara Rd.

### **Airports**

Hazeldean is located 1.5 hours' drive south of Canberra near Cooma. There are daily flights from all Capital cities to Canberra airport. Hazeldean is 20 minutes from the Snowy Mountains/Cooma Airport which is all weather and has lights. For privately chartered aircraft please contact 02 6452 5999 for more details.



### Where to stay

**Nebula Motel** 42 Bombala Street 02 4552 4133 Altair Motel 192 Sharp Street 02 6452 1211

White Manor Motel 252 Sharp Street 02 6452 1152

When booking mention you are coming for the Hazeldean sale and they will give you a great deal.



Jim Litchfield m: 0417 676 561

Ed Bradley m: 0412 298 546

Bea Bradley Litchfield m: 0427 933 103

Hazeldean Office 02 6453 5555 admin@hazeldean.com.au

www.hazeldean.com.au