

HAZELDEAN

LITCHFIELD

EST 1865



Hazeldean New England Bull Sale

77 Performance Bulls

Tuesday 8th August, TRLX, Tamworth, NSW

2023



Hazeldean New England Bull Sale 2023

We welcome you to our New England 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.

- ★ Super sound, very fertile, superior carcase
- ★ Featuring sons of breed leading Hazeldean sires
- * Exceptional temperaments and easy to handle
- ★ Free delivery NSW

Please join us for dinner the night prior to sale in Tamworth at The Post Office Hotel, 8 Fitzroy St, Tamworth. Please RSVP to Jenni admin@hazeldean.com.au.



Hazeldean New England Bull Sale

Tuesday 8th August 2023

TRLX, Tamworth NSW Commencing at 1pm

Inspection from 10.30am 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 Boultons Walcha Mathew Larkings 0427 002 427

Nutrien Ag Solutions Tamworth Joel Fleming 0467 725 195

Nutrien Studstock John Settree 0408 297 368

Phone Bidding Mat Larkings 0427 002 427 **77** Performance Bulls



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

Bull Deliveries

Hazeldean will arrange delivery of your bulls free of charge to the purchaser's property within NSW. For purchasers outside NSW bulls will be delivered to the closest major centre.

Catering

Lunch will be available prior to sale We welcome you to stay on after the sale for refreshments.

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 in writing by email
 12 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,

We are thrilled to welcome you to our fourth Hazeldean New England Bull Sale! We are excited to present to you top quality Angus genetics with a focus on traits of economic and commercial relevance.

As we all know, weather patterns can have a significant impact on the cattle industry, and predicted drier conditions can bring their own set of challenges. Our family at Hazeldean Angus has dedicated extensive efforts to ensure that the bulls on offer are well-equipped with a strong genetic foundation to handle the potential environmental challenges that lie ahead. We recognize the importance of economically viable traits that will not only help you weather the storm but also contribute to your long-term success. Our bulls have been bred and selected for fertility, calving ease, and adaptability in mind. We understand that these traits are critical for maintaining profitability and sustainability during periods of environmental stress.

Our focus is on traits that have commercial relevance, ensuring that the bulls you'll find at the sale are well-suited for various market demands. Whether you're looking to enhance carcass quality, improve growth rates, or drive strong maternal fertility, we've got you covered. Our commitment to providing bulls with exceptional genetics means that you can confidently invest in animals that will not only meet but exceed your commercial expectations.

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. Offering industry leading EBVs relevant to current markets is a core focus at Hazeldean. We sell commercial feeder steers just like our clients - so we know what works. We 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.

Please mark your calendars and join us for the Hazeldean New England Bull Sale 2023. Together, let's navigate the challenges ahead, armed with the best Angus genetics and a shared commitment to thriving despite challenges beyond our control. We look forward to seeing you there!

All the best from Bea Litchfield, Ed Bradley, Jim and Libby Litchfield



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

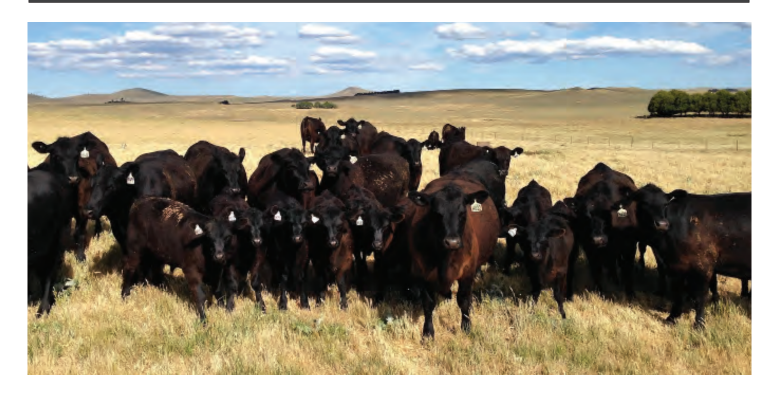
The bulls bred at Hazeldean come from a 3500 strong female herd with unequalled depth of breeding spanning 60 years. Hazeldean cattle breed true to type and reflect their breeding heritage with uniform high performing calves that achieve premiums in all markets.

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

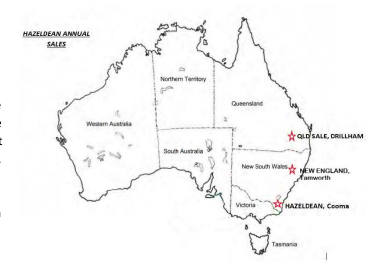
The Hazeldean Angus herd was established in 1927, replacing a herd of primarily shorthorn cattle that had run on the property for many years. In 1952 the stud was founded with the purchase of in-calf heifers from six New Zealand studs. These heifers were specially selected for scale, length and docile 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 at 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 Check All sale bulls are thoroughly assessed by a bull fertility technician prior to the sale. Animals displaying faults that are likely to interfere with a normal productive life are culled.

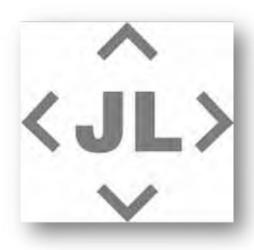
Bulls are freeze-branded on the near side rump with the Hazeldean brand and their number.

The Hazeldean herd has JBAS8 status.

Bulls are vaccinated for Pestivirus, Vibriosis and 7 in 1

Fertility Athough sale bulls are vet checked immediately prior to sale day, which includes a full examination of reproductive organs, we recommend that you organize 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 or heifer.

Hazeldean has an uncompromising approach to structural assessment All Hazeldean bulls and females are annually assessed and those failing the assessment are culled. Before cataloguing, 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.



Semen Terms & Conditions Hazeldean retains semen rights on all bulls unless otherwise agreed upon, according to Hazeldean Semen Terms and Conditions.

See full Terms and Conditions at the back of the catalogue.

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

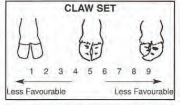
The Hazeldean Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft.

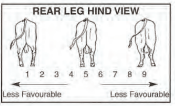
The Hazeldean sale bulls were assessed by Liam Cardile of BEEFXCEL. In addition to annual bull assessments, Hazeldean has recently completed a full female herd assessment program. An ongoing program of assessing first calving females during lactation also helps to further strengthen the structural soundness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

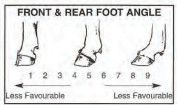
How to use The Beef Class Structural Assessment System

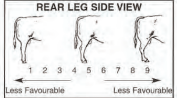
The Beef Class Structural Assessment System uses a 1-9 scoring system

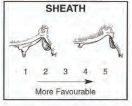
- A score of 5 is ideal. (Note: Temperament Score of 1 is preferable)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most 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.

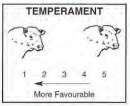
















Liam Cardile – Beef Xcel – 0409 572 570



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 is an indication of the expected time between the kept in balance and extremes of plus or minus should be avoided. start of joining and the subsequent calving of progeny. Lower Days to Calving means an animals is expected to produce Retail Beef Yield (RBY%) daughters that conceive earlier. Females with Lower Days to calving also tend to show earlier puberty as heifers and earlier retail beef as a percentage of the total carcase weight in a 300 return to oestrus. 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 hindguarter 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

This figure is calculated to give you the expected amount of 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



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

TransTasman Angus Cattle Evaluation - June 2023 Reference Tables



	xes	√-L	+339
	on Inde	\$A-L	+3
	Select	\$A	+197
	ø.	Leg	+1.03
	Structur	Claw Angle Leg	+0.97 +1.03
	0,	Claw	+0.84
	Other	DOC	+20
	₹	RBY IMF NFI-F DOC	+0.19
		IMF	+2.2
		RBY	+0.5
	case	EMA RIB P8	-0.3
EBVs	Car	RIB	-0.1
RAGE			+6.3
D AVE		CWT	99+
BREED	tility	DTC	+2.1 -4.6
	Fer	SS	+2.1
		Milk	+17
	-	MCW	+100
	Growth	009	1+ 117 +1
		400	+50 +90
		CEDir CEDtrs GL BW 200 400 600 MCW	
	rth	BW	+4.1
	Birth	GL	-4.8
	Calving Ease	CEDtrs	+2.2 +2.6 -4.8
	Calvin	CEDir	
			Brd Avg

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

										PE	RCENT	FILE B	ANDS	PERCENTILE BANDS TABLE	ш									
į		Calving Ease	Birth			0	Growth			Fertility	lity			Carcase	ase			Other	Je.	Ø	Structure	a	Selection Indexes	Indexes
% Band	CEDir	CEDtrs	GL	BW	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length Lighter	Birth Weight Heavier	Live Weight Heavier	eviJ JugieW	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More IMF	Greater Feed Efficiency	More Docile	Lower	Lower	Lower	Greater Profitability	Greater Profitability
1%	+10.9	+9.9	-10.7	-0.4	- 02+	+123	+162	+160	+28	+4.8	-8.0	+98	+14.5	44.2	+5.0	+2.0	+5.8	-0.53	+44	+0.42	+0.60	+0.76	+273	+448
2%	+9.1	+8.3	-8.8	+1.0	+64	+112	+148	+140	+25	+3.9	-7.0	+88	+11.9	+2.8	+3.3	+1.5	+4.6	-0.32	+36	+0.54	+0.72	+0.84	+252	+418
10%	+7.9	+7.3	-7.9	+1.8	+61	+107	+140	+130	+23	+3.5	-6.5	+83	+10.6	+2.2	+2.4	+1.3	+4.0	-0.20	+32	- 09:0+	+0.76	+0.88	+241	+405
15%	+7.0	+6.5	-7.2 +	+2.2	+58	+104	+136	+124	+22	+3.2	-6.1	+79	+9.7	+1.7	+1.9	+1.1	+3.6	-0.13	+29	99.0+	+0.80	+0.90	+233	+392
70%	+6.3	+5.9	-6.8	+2.6	- 25+	+101	+132	+119	+21	+3.0	-5.8	+77	+9.0	+1.3	4.1.4	+1.0	+3.3	-0.07	+27	+0.68	+0.84	+0.94	+227	+383
72%	+5.7	+5.4	-6.3	+2.9	+55	66+	+129	+115	+20	+2.8	-5.6	+75	+8.4	+1.0	1 .	6.0+	+3.1	-0.02	+25	+0.72	+0.86	96.0+	+222	+376
30%	+5.1	+4.9	+ 0.9-	+3.2	+54	+97	+126	+112	+19	+2.6	-5.4	+73	+7.8	+0.8	+0.8	+0.8	+2.9	+0.03	+24	+0.74	+0.88	96.0+	+217	+369
32%	+4.5	44.4	-5.7	+3.4	+53	+95	+124	+109	+19	+2.5	-5.2	+71	+7.4	9.0+	+0.5	+0.7	+2.6	+0.07	+23	+0.76	+0.90	+0.98	+213	+363
40%	+4.0	+3.9	-5.4	+3.6	+52	+94	+121	+105	+18	+2.3	-5.0	69+	+7.0	+0.3	+0.2	9.0+	+2.5	+0.11	+22	-08.0+	+0.92	+1.00	+209	+357
45%	+3.4	+3.5	-5.0	+3.8	+51	+92		+103	+18	+2.2	-4.8	+68	9.9+	1.0+	-0.1	9.0+	+2.3	+0.14		+0.82	+0.94	+1.02	+204	+350
20%	+2.9	+3.0	4.8	1.4	+20	06+		+100	+17	+2.1	-4.7	99+	+6.2	-0.1	-0.3	+0.5	+2.1	+0.18		+0.84	+0.96	+1.02	+200	+344
22%	+2.3	+2.5	-4.5	+4.3	+49	68+		+97	+17	+2.0	-4.5	+64	+5.8	-0.3	9.0-	+0.4	+1.9	+0.22	+19	98.0+	+0.98	+1.04	+196	+338
%09	+1.6	+2.0	-4.2	+4.5	+48	+87	+112	+94	+16	+1.8	-4.3	+63	+5.4	-0.5	-0.9	+0.3	+1.8	+0.25	+18	+0.88	+1.00	+1.06	+191	+331
%59	+1.0	+1.5	-3.8	+4.7	+47	+85	+110	+91		+1.7	-4.2	+61	+5.0	-0.7	- 1.	+0.3	+1.6	+0.29		06.0+	+1.02	+1.08	+186	+324
%02	+0.3	+1.0	-3.5	+4.9	+46	+83	+108	+88		+1.6	-4.0	+59	+4.6	6.0-	4.1-	+0.2	41.4	+0.34	+16	+0.94	+1.04	+1.10	+181	+316
75%	9.0-	+0.3		+5.2	+44	+81	+105	+84		4.1+	-3.8	+57	+4.2	-1.2	-1.7	+0.1	+1.2	+0.38		96.0+	+1.08	+1.10	+175	+308
80%	-1.5	-0.4	-2.8	+5.5	+43	+79	+102	180	+13	+1.3	-3.5	+55	+3.7	4.1-	-2.1	+0.0	+1.0	+0.44	+14	+1.00	+1.10	+1.12	+168	+298
82%	-2.7	-1.3		+5.9	+41	+77	+98	9/+		1 .7	-3.2	+53	+3.1	- 1.8	-2.5	-0.2	+0.8	+0.50	+12	+1.04	+1.14	+1.16	+159	+285
%06	-4.3	-2.5	-1.7	+6.3	+39	+73	+93	+70	+	+0.8	-5.8	+50	+2.4	-2.2	-3.1	-0.3	+0.5	+0.58	+10	+1.08	+1.18	+1.18	+147	+267
%56	-6.9	-4.3	-0.7	+7.0	+36	+68	98+	09+	+10	+0.5	-5.0	+45	+1.2	-2.8	-3.9	9.0-	+0.0	+0.71	- 2+	+1.16	+1.26	+1.24	+129	+239
%66	-12.6	-8.3	+1.4	+8.5	+29	+57	+71	+41	9+	-0.3	-0.3	+34	-1.2	4.1	-5.6	-1.1	-0.8	+0.96	0+	+1.30	+1.40	+1.34	+94	+186
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length Heavier	Birth Weight Lighter	Live Weight Lighter Live	Weight	Lighter Live Weight Lighter	Lighter Mature Weight I apher	Lighter Live Weight	Scrotal Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	ses⊿ Fat	Less Fat	Lower Yield	IWF	Lower Feed Efficiency	Less Docile	Higher Score	Higher Score	Higher Score	Lower Profitability	Lower Profitability

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



TransTasman Angus Cattle Evaluation - June 2023 Reference Tables

				BRE	BREED AVERAGE EBVS	E EBVs				
	\$ A	Q\$	\$GN	\$68	\$A-L	T-Q\$	\$GN-L	T-S9\$	\$PRO	£\$
ard Avg	+197	+163	+259	+181	+339	+293	+405	+380	+145	+181

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

	\$T	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	+227	+204	+192	+184	+177	+171	+166	+161	+157	+152	+148	+143	+138	+133	+127	+121	+114	+105	+92	+73	+38	Lower Profitability
	7-S9\$	Greater Profitability	+511	+474	+455	+442	+431	+422	+414	+407	+400	+392	+385	+378	+370	+362	+353	+343	+332	+317	+298	+265	+201	Lower Profitability
	\$GN-L	Greater Profitability	+539	+502	+483	+470	+459	+450	+442	+434	+426	+419	+411	+403	+395	+386	+377	+366	+354	+338	+317	+283	+224	Lower Profitability
TABLE	T-Q\$	Greater Profitability	+391	+363	+349	+339	+332	+325	+319	+314	+308	+303	+297	+292	+286	+279	+273	+265	+256	+245	+231	+207	+160	Lower Profitability
PERCENTILE BANDS TABLE	\$A-L	Greater Profitability	+448	+418	+402	+392	+383	+376	+369	+363	+357	+350	+344	+338	+331	+324	+316	+308	+298	+285	+267	+239	+186	Lower Profitability
PERCENT	\$5\$	Greater Profitability	+260	+238	+226	+218	+212	+207	+201	+197	+192	+188	+183	+179	+174	+169	+164	+158	+151	+142	+131	+113	+80	Lower Profitability
	\$GN	Greater Profitability	+363	+335	+319	+309	+300	+293	+286	+280	+274	+269	+263	+257	+250	+244	+237	+229	+219	+208	+193	+170	+129	Lower Profitability
	Q\$	Greater Profitability	+229	+210	+200	+194	+189	+184	+180	+176	+172	+169	+165	+161	+157	+153	+149	+144	+138	+131	+121	+106	+77	Lower Profitability
	\$A	Greater Profitability	+273	+252	+241	+233	+227	+222	+217	+213	+209	+204	+200	+196	+191	+186	+181	+175	+168	+159	+147	+129	+94	Lower Profitability
	% Band		1%	2%	10%	15%	20%	25%	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 June 2023 TransTasman Angus Cattle Evaluation .

HAZELDEAN NEW ENGLAND BULL SALE EBV SUMMARY TACE JUNE 2023

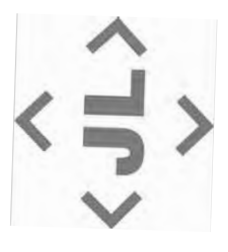
-0.4 3.7	L	0.3 3.5 \$2 0.1 2 \$2	2 2 5.3	3.5 2 3.9 3.9	3.5 2 3.9 3.7 3.7	3.5 2 2 5.3 3.9 3.7 -0.1	3.5 2 2 3.9 3.9 3.7 -0.1 1.5	3.5 2 2 2 3.9 3.9 3.7 1.5 1.5 3.3	3.5 2 2 3.9 3.9 3.7 3.3 3.3 3.3	3.5 2 2 2 3.9 3.9 3.7 1.5 1.5 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	3.5 2.2 2.3 3.9 3.9 3.7 1.5 1.5 3.3 3.3 3.3 2.2	3.5 2 2 2 3.9 3.9 3.7 -0.1 1.5 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	3.5 2.2 2.3 3.9 3.7 3.7 3.7 3.3 3.3 3.3 3.3 3.3	3.5 2.2 2.3 3.9 3.9 3.7 3.3 3.3 3.3 3.3 3.3 3.3 3.3	3.5 2 2 3.9 3.9 3.9 3.9 3.3 3.3 3.3 3.3	3.5 2.2 2.3 3.9 3.7 3.3 3.3 3.3 3.3 3.3 3.3 3.3	3.5 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3	3.5 2.2 2.3 3.9 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	3.5 2.5 2.7 2.8 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	3.5 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3	3.5 2.5 2.7 2.8 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	3.5 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3	3.5 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3	3.5 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3	2 2 2 2 3.3 3.4 3.7 3.3 3.4 4.8 4.8 5.2 2.3 2.3 4.6 4.8 5.2 5.2 5.2 5.2 5.2 5.2 5.2 6.1 1.9 1.7 1.1 1.2 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.1 1.2 1.2 <t< th=""><th>3.5 2.2 2.3 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3</th><th>3.5 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3</th><th>3.5 3.5 2 2 2 3.3 3.4 4.8 4.8 5.2 2.3 2.3 3.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 3.6 4.8 5.2 5.2 5.2 5.2 5.2 5.3 6.4 1.1 1.2 1.2 1.3 1.4 1.5 1.1 1.2 1.2</th><th>3.5 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3</th><th>2 2 2 2 3.3 3.4 3.5 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 3.7 3.7 3.7 3.7 3.7 3.7 3.8 4.8 4.8 4.8 4.8 5.2 2.2 2.3 3.4 4.8 4.8 5.2 5.2 5.2 6.8 7.2 8.2 8.2 8.3 8.3 <t< th=""><th>3.5 2.5 2.7 2.8 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9</th></t<></th></t<>	3.5 2.2 2.3 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3	3.5 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3	3.5 3.5 2 2 2 3.3 3.4 4.8 4.8 5.2 2.3 2.3 3.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 3.6 4.8 5.2 5.2 5.2 5.2 5.2 5.3 6.4 1.1 1.2 1.2 1.3 1.4 1.5 1.1 1.2 1.2	3.5 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3	2 2 2 2 3.3 3.4 3.5 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 3.7 3.7 3.7 3.7 3.7 3.7 3.8 4.8 4.8 4.8 4.8 5.2 2.2 2.3 3.4 4.8 4.8 5.2 5.2 5.2 6.8 7.2 8.2 8.2 8.3 8.3 <t< th=""><th>3.5 2.5 2.7 2.8 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9</th></t<>	3.5 2.5 2.7 2.8 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9
-0.1	,	-1.6	-1.6	-1.6 -1.3 -1.4 -2.3	-1.6 -1.3 -1.4 -1.4 0.7	-1.6 -1.3 -1.4 -1.4 0.7 -6	-1.6 -1.3 -1.4 2.3 0.7 0.7	-1.6 -1.3 -1.4 -1.4 -6 -6 -6 -1.5	-1.6 -1.3 -1.4 -1.4 -6 -6 -6 0.4 0.4	-1.6 -1.3 -1.3 -1.4 -6 -6 0.4 0.1 1.5	-1.6 -1.3 -1.4 -1.4 -6 -6 -6 0.4 1.5 -1.5	-1.6 -1.3 -1.3 -1.4 -6 -6 -6 0.4 1.5 0.1 -1.5	-1.6 -1.3 -1.3 -1.4 -6 -6 -0.4 0.1 -1.5 -1.5	-1.6 -1.3 -1.3 -1.4 -6 -6 -6 -0.4 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-1.6 -1.3 -1.3 -1.4 -6 -6 -0.4 -0.1 -1.5 -0.8	-1.6 -1.3 -1.3 -1.4 -1.5 -0.8 -0.8 -0.8	-1.6 -1.3 -1.3 -1.3 -6 -6 -6 -6 -0.4 -1.5 -1.5 -0.8 -0.8 -0.6	-1.6 -1.3 -1.3 -1.4 -6 -6 -0.4 -0.3 -0.8 -0.8 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6	-1.6 -1.3 -1.3 -1.3 -1.4 -1.5 -0.1 -0.8 -0.6 -0.6 -0.1 -0.1 -0.1	-1.6 -1.3 -1.3 -1.4 -6 -6 -6 -0.4 -1.5 -1.5 -0.8 -0.8 -0.8 -0.8 -0.6 -0.6 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-1.6 -1.6 -1.3 -6 -6 -6 -0.4 -1.5 -0.1 -0.1 -0.1 -0.1 -0.3 -0.3 -0.3 -0.3 -0.3 -0.4 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3	-1.6 -1.6 -1.3 -1.3 -1.3 -1.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-1.6 -1.6 -1.3 -6 -6 -6 -6 -0.4 -0.3 -0.8 -0.8 -0.8 -0.8 -0.1 -1.2 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-1.6 -1.6 -1.3 -1.3 -1.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-1.6 -1.6 -1.3 -1.3 -0.4 -0.8 -0.8 -0.8 -0.8 -0.8 -0.8 -0.8 -0.6 -0.6 -0.6 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7	-1.6 -1.6 -1.3 -1.3 -1.3 -1.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-1.6 -1.6 -1.3 -1.3 -1.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	-1.6 -1.6 -1.3 -1.3 -0.7 -0.1 -1.5 -1.5 -0.8 -0.8 -0.8 -0.8 -0.6 -0.6 -0.6 -0.6 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.3 -1.3 -1.3 -1.3 -1.4 -1.5 -1.5 -1.5 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6	-1.6 -1.6 -1.3 -1.3 -1.3 -1.3 -1.4 -1.5 -0.1 -0.1 -0.1 -0.1 -0.1 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3	-1.6 -1.6 -1.3 -1.3 -1.3 -1.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	1.6 -1.6 -1.6 -1.6 -1.7 -
Н		3 -1.3 7 -0.4				 		 								- 					- 										
		83 9.3 88 4.7																													
3.7 48 2.5 14		35																													
-6.3 2.5		ł	-7.7 2.2										 																		
139 101	101	137 143	2	99	56 147	2.5 56 147 168	56 147 168 121	56 147 168 121 103	56 147 168 121 103 129	56 147 168 121 103 129 125	56 147 168 121 103 129 125 71	56 147 168 121 103 129 129 71 71	56 147 168 121 103 129 125 71 71 117	56 147 168 121 103 129 125 71 71 117	56 147 168 121 103 125 71 71 117 113 87	56 147 168 121 103 129 125 71 71 117 103 87	147 168 121 103 129 125 71 117 117 134 103 87	56 147 168 121 103 125 71 71 117 117 103 87 87 98	56 147 168 121 103 129 125 71 117 117 103 87 87 87 105 98	56 147 168 121 103 129 125 71 117 103 87 87 103 87 103 123 123	56 147 168 121 103 129 125 71 117 1103 87 87 87 87 103 128 128 128 128 128	56 147 168 121 103 129 125 71 117 105 98 105 98 123 128 128 128 128	168 168 168 1121 103 129 125 17 117 1105 98 98 105 98 128 128 128 128 128 148	56 147 168 1121 103 1125 1125 1134 1105 98 98 1128 1128 1148 1148 1148	56 147 168 1121 1121 1129 129 87 87 87 103 87 103 128 128 128 128 128 128 128 128 128 128	168 168 168 1121 1121 1129 1125 1125 1134 1103 87 87 87 87 1103 1128 1128 1148 1148 1163 97	56 147 168 1121 103 1125 1125 1134 1105 98 87 87 87 1128 1128 1148 1148 1148 1148 1159 97	168 168 168 1121 103 129 129 129 129 128 128 128 128 128 128 128 128 128 128	56 147 168 1121 103 1129 1125 129 105 98 105 98 105 103 1134 1148 1148 1148 1148 1159 117 117 118 118 119 119 119 119 119 119 119 119	56 147 168 1121 103 1129 129 128 148 148 148 163 97 97 103 1148 1148 1148 1159 117 117 118 118 118 119 119 119 119 119 119 119	168 168 168 1121 1121 1125 1125 1134 1134 1134 1138 1138 1148 1148 1148
99 134 106 139		H	104 13																												
55 56		ŀ	95 1																												
6.4 3.8 1.8 3	ц)	-	5.0 4.4																												
4.5		,	\dashv		6.5	4.4 6.5 3.1 -0.2	6.5 6.5 3.1 -0.2 -3.1	6.5 3.1 -0.2 -3.1 3.5	4.4 6.5 3.1 -0.2 -3.1 3.5 5.5	4.4 6.5 3.1 -0.2 -3.1 3.5 5.5 8.3	4.4 6.5 3.1 -3.1 3.5 8.3 4.6	4.4 6.5 3.1 -0.2 -3.1 3.5 8.3 4.6 7.6	4.4 6.5 -3.1 -3.1 -3.1 -3.2 -3.1 -3.2 -3.1 -3.5 -3.2 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3	4.4 6.5 3.1 -0.2 -3.1 -3.1 -3.1 -3.5 -3.5 -3.5 -3.5 -3.1 -3.5 -3.5 -3.5 -3.5 -3.5 -3.5 -3.5 -3.5	4.4 6.5 3.1 -0.2 -3.1 -3.1 5.5 8.3 3.3 6.1 4.6 6.1	6.5 8.3 1.3 1.3 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4	6.5 6.5 6.5 6.5 6.5 7.6 6.1 6.5 8.3 8.3 7.6 6.1 1.3 1.3 1.3	6.5 6.5 6.5 6.5 6.5 7.6 6.1 6.1 6.1 6.1 6.3 3.3 3.3 1.3 1.3 3.7 6.3 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	4.4 4.6 4.4 4.4 4.4 4.4 4.4 4.4	6.5 6.5 6.5 -3.1 -3.1 -3.2 -3.2 -3.2 -3.2 -3.2 -3.3 -3.	4.4 6.5 3.1 -3.1 -3.1 -3.1 -3.2 -3.1 -3.	6.5 6.5 6.5 6.1 7.6 6.1 7.6 6.3 6.3 6.3 6.3 7.6 6.3 6.3 7.6 6.3 7.6 6.3 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	6.5 8.3 1.3 1.3 1.3 1.3 1.3 2.5 8.3 8.3 8.3 1.3 1.3 1.3 1.3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	4.4 -3.1 -	6.5 6.5 6.5 6.5 6.1 6.1 6.1 6.1 6.3 7.6 6.3 7.6 6.3 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	6.5 8.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	6.5 6.5 6.5 6.5 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	6.5 6.5 6.5 6.5 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	4.4 -3.1 -3.1 -3.1 -3.1 -3.1 -3.2 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3 -3.5 -	6.5 6.5 6.5 6.5 6.1 6.1 6.1 6.1 6.1 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 6.3 7.6 7.6 6.3 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5
NHZM182 CSWQ011	CSWQ011 NHZP242		NORL519	NORL519 NURP92	NORL519 NURP92 NORL519	NORL519 NURP92 NORL519 USA179607	NORL519 NURP92 NORL519 USA179607	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM586	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM586 NHZM586	NORL519 NURP92 NORL519 USA179607 NHZM182 NHZM182 NHZM319 CSWQ011	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM586 NHZM319 CSWQ011 USA188373	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM586 NHZQ319 CSWQ011 USA188373	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM586 NHZM319 CSWQ011 USA188373 NORL519	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM319 CSWQ011 USA188372 NORL519 NHZQ95	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NHZQ589 NHZQ589 USA161987	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NHZQ95 NHZQ95 NHZQ98	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NHZQ95 NHZQ95 NHZQ98	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM319 CSWQ011 USA188377 NORL519 NHZQ95 NHZQ95 NHZQ95 NHZQ98 NHZQ898 NHZQ898 NHZQ898	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NHZQ589 USA161987 NHZQ589 USA161987 NHZQ898 NHZQ898 USA179607 CSWQ011	NORL519 NURP92 NURP92 NORL519 USA179607 NHZM182 NHZM319 CSWQ011 USA188377 NORL519 NHZQ589 USA161987 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898	NORL519 NURP92 NURP92 NORL519 USA179607 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NHZQ395 NHZQ398 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898	NORL519 NURP92 NORL519 USA179607 NHZP16 NHZM182 NHZM286 NHZQ319 CSWQ011 USA188373 NORL519 NORL519 USA161987 NORL519 USA179607 CSWQ011 NORL519 USA179607 CSWQ011	NORL519 NURP92 NURP92 NORL519 USA179607 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NHZQ589 USA161987 NHZQ898	NORL519 NURP92 NURP92 NORL519 USA179607 NHZM182 NHZM319 CSWQ011 USA188373 NHZQ359 USA188373 NHZQ369 USA161987 NHZQ898	NORL519 NURP92 NURP92 NORL519 USA179607 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NORL519 NORL519 USA179607 CSWQ011 NORL519	NORL519 NURP92 NURP92 NORL519 USA179607 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NHZQ589 NHZQ589 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ891 NHZQ891 NHZQ891 NHZQ841 NHZQ841 CSWQ011 NHZQ641 CSWQ011 CSWQ011	NORL519 NURP92 NURP92 NORL519 USA179607 NHZM182 NHZM586 NHZQ319 CSWQ011 USA188373 NORL519 NHZQ95 USA188373 NHZQ95 USA188373 NHZQ95 USA188373 NHZQ95 USA188373 NHZQ95 NHZQ641 NORL519 NHZQ641 NHZQ641 CSWQ011 NHZQ641 NHZQ641 NHZQ641 NHZQ641 NHZQ641 NHZQ641 NHZQ641 NHZQ641 NHZQ641	NORL519 NURP92 NURP92 NORL519 USA179607 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NHZQ589 USA161987 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ891 USA179607 CSWQ011 NHZQ641 CSWQ011 NHZQ641 CSWQ011 NHZQ641 CSWQ011	NORL519 NURP92 NURP92 NORL519 USA179607 NHZM182 NHZM319 CSWQ011 USA18837 NHZQ359 USA18837 NHZQ369 USA161987 NHZQ898 NHZQ8911 NHZQ641 NHZQ641 NHZQ641 NHZQ641 NHZQ641 NHZQ641 NHZQ641	NORL519 NURP92 NORL519 USA179607 NHZM182 NHZM319 CSWQ011 USA188373 NORL519 NHZQ589 USA161987 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ898 NHZQ891 NHZQ891 NHZQ891 NHZQ891 NHZQ841 NHZQ641
1 1		Ī	1																												
APR	APR		APR	APR	APR APR		- - - - 	- 					- 	- 			- 														APR
NHZ21S68 NHZ21S44	NH221544 NHZ215406		NHZ21S21	NHZ21S21 NHZ21S327	NHZ21S21 NHZ21S327 NHZ21S1971	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S509	NHZ21S21 NHZ21S3Z7 NHZ21S1971 NHZ21S509 NHZ21S2040	NHZ21S31 NHZ21S327 NHZ21S1971 NHZ21S509 NHZ21S145	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S509 NHZ21S2040 NHZ21S145	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2040 NHZ21S145 NHZ21S2000	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S509 NHZ21S2040 NHZ21S2000 NHZ21S2000 NHZ21S673	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2000 NHZ21S2000 NHZ21S2000 NHZ21S573 NHZ21S78	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2000 NHZ21S2000 NHZ21S673 NHZ21S78 NHZ21S78	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2000 NHZ21S2000 NHZ21S673 NHZ21S673 NHZ21S78 NHZ21S78	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S145 NHZ21S1673 NHZ21S673 NHZ21S673 NHZ21S673 NHZ21S673 NHZ21S673	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2000 NHZ21S2000 NHZ21S673 NHZ21S78 NHZ21S78 NHZ21S183 NHZ21S1839 NHZ21S1889 NHZ21S1889 NHZ21S2063	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S145 NHZ21S145 NHZ21S1889 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S145 NHZ21S18673 NHZ21S78 NHZ21S78 NHZ21S78 NHZ21S78 NHZ21S78 NHZ21S78	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2040 NHZ21S2000 NHZ21S1S89 NHZ21S1S89 NHZ21S1S89 NHZ21S1S89 NHZ21S1S89 NHZ21S1S28 NHZ21S1S89 NHZ21S1S891 NHZ21S1S891 NHZ21S2063 NHZ21S2063	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2040 NHZ21S1859 NHZ21S673 NHZ21S673 NHZ21S673 NHZ21S689 NHZ21S289 NHZ21S128 NHZ21S128 NHZ21S128 NHZ21S128	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2000 NHZ21S2000 NHZ21S289 NHZ21S289 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889 NHZ21S2889	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2040 NHZ21S145 NHZ21S2000 NHZ21S243 NHZ21S289 NHZ21S289 NHZ21S2891 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S203	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S145 NHZ21S1889 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S203	NHZ21S21 NHZ21S1971 NHZ21S1971 NHZ21S2040 NHZ21S2040 NHZ21S2000 NHZ21S289 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S203	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2040 NHZ21S2000 NHZ21S673 NHZ21S673 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S2891 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S307 NHZ21S307 NHZ21S307 NHZ21S307 NHZ21S307 NHZ21S307 NHZ21S303 NHZ21S303	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2040 NHZ21S145 NHZ21S153 NHZ21S128 NHZ21S289 NHZ21S289 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2063 NHZ21S2145 NHZ21S2145 NHZ21S21867 NHZ21S21867 NHZ21S1867 NHZ21S21867 NHZ21S21867 NHZ21S21867 NHZ21S21867 NHZ21S21867 NHZ21S21867 NHZ21S21867 NHZ21S2181807 NHZ21S2181807 NHZ21S2181807	NHZ21S21 NHZ21S1971 NHZ21S1971 NHZ21S2040 NHZ21S2040 NHZ21S145 NHZ21S145 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S2145 NHZ21S1307 NHZ21S1503 NHZ21S1307	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S509 NHZ21S145 NHZ21S145 NHZ21S243 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S2145 NHZ21S203 NHZ21S2140 NHZ21S2140 NHZ21S371 NHZ21S40 NHZ21S371 NHZ21S4164	NHZ21S21 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S2040 NHZ21S2040 NHZ21S145 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S28 NHZ21S2891 NHZ21S2891 NHZ21S163 NHZ21S203 NHZ21S32 NHZ21S32 NHZ21S32 NHZ21S32 NHZ21S37 NHZ21S440 NHZ21S154 NHZ21S154 NHZ21S154	NHZ21S21 NHZ21S327 NHZ21S327 NHZ21S1971 NHZ21S2040 NHZ21S145 NHZ21S145 NHZ21S243 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S289 NHZ21S203 NHZ21S203 NHZ21S203 NHZ21S2145 NHZ21S2145 NHZ21S2140 NHZ21S2140 NHZ21S2140 NHZ21S2140 NHZ21S303 NHZ21S307 NHZ21S307 NHZ21S307 NHZ21S440 NHZ21S1307 NHZ21S303 NHZ21S303 NHZ21S303	5 NHZ21S21 6 NHZ21S327 7 NHZ21S1971 8 NHZ21S509 9 NHZ21S2040 10 NHZ21S2000 11 NHZ21S2000 12 NHZ21S28 14 NHZ21S28 15 NHZ21S28 16 NHZ21S28 17 NHZ21S28 18 NHZ21S28 20 NHZ21S203 21 NHZ21S32 22 NHZ21S30 22 NHZ21S30 23 NHZ21S30 24 NHZ21S30 25 NHZ21S40 27 NHZ21S165 28 NHZ21S165 29 NHZ21S165 29 NHZ21S154 30 NHZ21S154 30 NHZ21S1154 30 NHZ21S128 31 NHZ21S22 33 NHZ21S23 33 NHZ21S22 33 NHZ21S33

HAZELDEAN NEW ENGLAND BULL SALE EBV SUMMARY TACE JUNE 2023

2.5 2.5 3 3 3 3.3 3.3 3.3 3.3 3.3 1.7
57 62 64 64 68 68 68 68 68 68 68
-6.6 2.2 12 -4.4 2.9 10 -7 1 32 -7.7 3.5 12 -7.2 3.8 14 -8.6 2 30 -6.8 1.8 22
109 80 -4. 101 67 -7 123 88 -7. 108 71 -7. 108 72 -8. 116 101 -6.
46 82 10. 46 82 12. 43 83 108 46 77 108 48 87 116
6.1 2.9 6.1 2.9 4.3 4.1 3.5 4.1 3.1 3.5 4.1 3.1 3.5 4.1 3.1 3.5 4.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3
NHZQ750 4.6 NHZQ1167 1.8
APR 2 N

HAZELDEAN NEW ENGLAND BULL SALE EBV SUMMARY TACE JUNE 2023

[0]	LOT Society Id	REG	MGNT GRP sire id	sire id	CE DIR	CE DIRCE DTR	Bwt	200	400	009	Mwt	DC	SS	DOC	Cwt	EMA	Rib	P8	RBY	IMF	\$A
65	NHZ21S571	APR	4	NHZP242	3.9	-0.8	4.6	54	63	127	102	-6.5	1.1	6	92	5	-0.4	9.0-	9.0	1.3	\$219
99	NHZ21S428	APR	4	USA179601	-1.2	1.5	5.8	26	96	130	128	-5.8	3.3	12	63	4.3	0	-0.2	0.2	1.4	\$185
29	NHZ21S1207	APR	4	NHZN508	4.5	4.2	3.1	45	92	123	122	-5.2	1.3	28	89	3.9	2.6	2.9	-0.2	2.2	\$189
89	NHZ21S1156	APR	4	NHZN508	3.5	0.1	2.9	46	98	118	100	-4.2	1.6	32	71	-1.1	2.2	3.3	-0.5	1.1	\$159
69	NHZ21S1407	APR	4	NHZQ481	7.4	7.7	2.6	20	88	116	101	-7.2	3.1	19	29	1.7	1.2	1.8	-0.1	1.6	\$211
70	NHZ21S1308	APR	4	NHZQ641	2.4	-1.3	3.2	45	68	122	82	-7.4	3.2	53	69	8.2	3.3	3.3	0	2.5	\$230
71	NHZ21S1070	APR	4	NHZQ11	-2.7	2.8	7	52	95	131	121	-3.8	9.0	15	29	7.9	-3.3	-4.5	6.0	3.7	\$190
72	NHZ21S1606	APR	4	NHZQ1237	3.9	5.6	3.8	38	92	101	84	-5.3	6.0	28	29	8.6	6.0-	1-	1.4	1.8	\$194
73	NHZ21S1082	APR	4	NURN70	-1.2	4.8	5.5	57	06	125	140	-6.2	1.8	31	71	9.9	0.2	0.1	0.3	3.4	\$209
74	NHZ21S1071	APR	4	NHZN508	10.4	8.1	-0.2	34	69	94	62	9-	6.0	38	47	5.9	1.6	1.9	0.2	2.8	\$188
75	NHZ21S1078	APR	4	NHZQ1229	5.4	5.2	3.2	44	78	107	71	-5.3	5.4	25	99	5.4	-0.4	8.0-	0.5	2.8	\$202
92	NHZ21S1855	APR	4	NHZQ87	4.4	3.7	4.4	22	102	139	115	-6.4	2.7	8	87	7	-0.3	-2.4	1.1	6.0	\$227
77	NHZ21S699	APR	4	NHZQ1593	7.2	4.8	1.2	41	74	75	99	-7.7	3.2	39	41	6.9	4	2.7	0.3	2.9	\$225
TAC	TACE JUNE 2023 BREED AVERAGE	3REED A	VERAGE		2.2	2.6	4.1	20	06	117	100	-4.6	2.1	70	99	6.3	-0.1	E.0 -	0.5	2.2	\$197
						TOP 5%	9		TOP 10%	% (TOP 30%	%(



HAZELDEAN NEW ENGLAND BULL SALE REFERENCE SIRES TACE SUMMARY JUNE 2023

\$A	\$239	\$149	\$227	\$279	\$186	\$203	\$230	\$228	\$196	\$206	\$269	\$241	\$238	\$247	\$255	\$275	\$191	\$268	\$203	\$201	\$221	\$261	\$286	\$244	\$211	\$241	\$244	\$227	\$255	\$257	\$197	
IMF	5.1	5.8	5	5.4	1.5	1	1.6	3.3	1.9	2.1	4.8	3.2	0.5	4.4	4.4	5	3.4	2.6	2.5	1.4	3.8	3.6	3.6	4.3	2	0.7	2.6	0.3	2.1	4.1	2.2	
RBY	-1	-2	-0	-0	-1	0.8	-0	0.8	9.0	0.5	0.1	0.7	1.4	0.5	-0	-1	-1	-0	0.5	0.3	-1	-1	0.1	-1	0	1.1	0.5	1.1	1.1	-0	0.5	
P8	1.7	-1	9.0	0.7	3.3	-2	2.1	-3	-1	-4	-2	0.5	-0	-2	3.1	0.7	0.7	3.2	-1	-3	2.7	4.3	2.4	4.4	0.7	2.4	-3	0.5	-2	2.2	-0	
Rib	1.5	1.6	0.7	6.0	3.5	-2	2.3	-1	0.4	-1	-1	0.2	0.3	-1	3.8	1.9	1.5	2.3	0.3	-1	1.8	4.5	2.8	4.2	0.5	3	0-	0-	1.2	2.7	0-	
EMA Rib	6.5	-4	9.5	7.5	-1	4.9	5.1	4.4	11	3.7	8.5	8.6	8.7	6.4	9.9	5	-2	6.1	9.4	5.9	5	6.3	11	7.5	3.9	12	6.7	6.2	12	9.2	6.3	
Cwt	92	70	78	73	73	81	83	74	64	85	84	69	77	92	71	89	75	70	64	84	63	91	77	61	79	73	80	84	89	62	99	
рос	25	-4	67	44	54	57	45	48	5	10	22	49	50	14	38	27	24	29	-8	26	27	25	36	34	13	9-	15	21	2	38	20	
SS	4.4	2	3.5	4.3	1.5	3.2	2.9	3	1.3	2.8	4.9	3.5	2.8	3.1	3	3.3	3.9	3.9	3.1	2.9	4.1	2.4	4.3	2.2	1.5	1.7	3.5	1.4	2.3	1.1	2.1	30%
	9-	-5	-5	-10	9-	-3	9-	-7	-4	9-	-2	-7	-2	6-	-2	-10	9-	6-	-3	-5	-7	-8	-8	-8	9-	9-	-8	9-	-5	-7	-5	TOP (
Mwt DC	110	119	101	101	105	130	102	95	104	136	26	78	68	131	104	137	158	91	101	129	71	125	71	89	141	91	6	158	119	131	100	
009	136	128	130	120	117	150	129	112	123	148	138	115	122	131	123	148	135	125	115	142	109	152	118	105	143	128	133	152	139	138	117	10%
400	102	85	92	91	91	108	66	86	90	106	108	80	94	92	94	110	107	93	94	110	82	112	89	79	112	94	6	118	111	105	90	TOP
200	54	44	48	50	48	62	99	47	48	62	61	44	50	51	48	58	57	55	49	59	45	60	51	40	57	51	51	63	99	56	50	
	2.7	3.5	3	2.2	0.1	4.6	1.4	1.5	3.1	6.3	4.4	4.2	4.5	4	1.7	2.4	4.7	4.3	2.7	6.2	2.7	5.4	2.6	-0	5.7	4.3	3.7	5.8	5.2	4.4	4.1	2%
CEDtiBwt	2.6	0.1	5.6	9.6	8.5	2.7	5.9	7.1	3.6	1.6	3.5	5.5	4.8	7.4	9.1	9.4	8.9	8.1	9.9	9	5.8	0.5	10	10	3.5	1.6	7.6	3.6	-1	3.6	2.6	TOP
CED	7.9	4	3	8.9	11	4.6	2.8	10	2.5	-5	9.0	7.3	3.8	8.7	8.5	6.7	4.2	4.4	8.1	9.0	3.4	0.5	6	12	0.4	2	8.4	1.8	1.8	4.3	2.2	
DOB	10/07/2019	28/07/2015	3/08/2016	11/08/2016	9/08/2017	28/07/2018	24/07/2018	30/07/2018	4/08/2019	15/08/2019	6102/80/17	22/08/2019	28/08/2019	5/09/2019	8/09/2019	31/07/2019	2/08/2019	9/08/2019	11/08/2019	13/08/2019	14/08/2019	21/08/2019	9/07/2019	30/06/2019	4/08/2019	9/07/2019	9/02/2019	12/02/2019	6/07/2019	20/08/2015		
SIRE ID	VLYM518	NORE11	NHZJ140	NHZJ140	NHZK416	USA179601 <mark>28</mark> ,	NHZK416	NHZJ140	NAQM101	VTME343	NHZF1023	NHZJ140	NAQM101	NHZM586	NHZM586 8/09/2019	NHZM586 31/	NENK176	NHZM586	NZE19507(11)	NZE19507(13,	NAQM101	NHZK553	NHZM586	NHZM586	NENK176	NAQM101	NHZM586	NENK176	USA18467 6/07/2019	USA17366¶20,		
reg	HBR	APR	APR	APR	APR	HBR	APR	APR	HBR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	APR	HBR	APR	APR	HBR	HBR		
name	MURDEDUKE QUARTERBACK Q011HBR	HAZELDEAN LEBRUN L355	HAZELDEAN MAVERICK M182	HAZELDEAN M586	HAZELDEAN N508	HAZELDEAN P16	HAZELDEAN P242	HAZELDEAN P434	HAZELDEAN Q11	HAZELDEAN Q1167	HAZELDEAN Q1229	HAZELDEAN Q1237	HAZELDEAN Q1380	HAZELDEAN Q1580	HAZELDEAN Q1593	HAZELDEAN Q319	HAZELDEAN Q331	HAZELDEAN Q481	HAZELDEAN Q522	HAZELDEAN Q566	HAZELDEAN Q589	HAZELDEAN Q641	HAZELDEAN Q750	HAZELDEAN Q783	HAZELDEAN Q828	HAZELDEAN Q87	HAZELDEAN Q898	HAZELDEAN Q902	HAZELDEAN Q95	RENNYLEA L519	TACE JUNE 2023 BREED AVERAGE	
SONS IN	5	1	7	1	2	7	7	3	1	8		1	1	1	7	1	1	1	2	1	3	5	1	1	1	1	7	1	1	9	2023 BR	
Þi	CSWQ011	NHZL355	NHZM182	NHZM586	NHZN508	NHZP16	NHZP242	NHZP434	NHZQ11	NHZQ1167	NHZQ1229	NHZQ1237	NHZQ1380	NHZQ1580	NHZQ1593	NHZQ319	NHZQ331	NHZQ481	NHZQ522	NHZQ566	NHZQ589	NHZQ641	NHZQ750	NHZQ783	NHZQ828	NHZQ87	NHZQ898	NHZQ902	NHZQ95	NORL519	TACE JUNE	

HAZELDEAN NEW ENGLAND BULL SALE REFERENCE SIRES TACE SUMMARY JUNE 2023

NURN70 2 MURRAY K		reg	SIRE ID	DOB	CED	CEDti Bwt 200	wt 20	0 400	009 0		Mwt DC	SS	DOC Cwt		EMA Rib		P8 <u>R</u>	RBY IMF	F \$A
	MURRAY KODAK N70	HBR	NORK522	18/08/2017	3.8	6 4.	4.4 59	102	2 136	6 137	9- ,	5.1	22	80	- 8.6	-2 -:	-2 0	0.8 3.9	9 \$244
NURP92 1 MURRAY L	MURRAY LONGSHOT P92	HBR	VTML107 18/0	18/08/2018 9.3		6.3	0.6 56	103	3 146	6 93	-5	0.1	25	85	7.2	0.6	0.9 -1	9 1	\$269
QBUQ303 1 BURENDA Q303		HBR	6НОІН	12/02/2013	2.4	3 4	4.3 52	94	125	96 9	<i>L</i> -	2	25	92	<mark>)</mark> 61	0.9	1 2	1.5	2 \$266
QBUQ334 1 BURENDA	BURENDA DUNLIN Q334	APR	USA16981¶29/0	29/07/2019 4.3		1.8	1.3 47	, 95	109	09 6	-5	1.9	25	92	8.5	0.9	2.9 -0	4.7	\$256
QBUQ48 1 BURENDA Q48		HBR	USA16981 1 24/0	24/02/2019 7.6		5.6 3.	3.2 60	108	8 136	6 119	4	1.6	13	83	8.7	-1 -1		0.6 2.5	5 \$245
SMPM778 1 PATHFINDI	PATHFINDER MAGNUM M778	HBR	VTMG67 10/0	04/2016	6.9	7.2 2.	2.5 44	88 1	124	4 105	2	1.9	9	. 69	7.8	0.8 0	0.4 0	0.2 3.1	1 \$223
USA16198] 1 EF COMPLI	EF COMPLEMENT 8088	HBR	USA14686¦18/0	1/2008	5.8	9.4 2	2.9 53	86	130	96 0	8-	1.3	22		7.6	1.3 2		0.4 1.8	3 \$268
USA17960] 4 BALDRIDGI	BALDRIDGE BEAST MODE B074	HBR	USA162956	JSA16295(7/02/2014	5.4	5.5	3.4 75	120	0 145	5 129	-3	2.7	33	75	2.3	-5 -	-4 -0) 2.3	3 \$237
USA18837; 1 BALDRIDG	BALDRIDGE ALTERNATIVE E125	HBR	USA16750\30/C	1/2017	6.5	9.4 3.7	.7 67	, 112	2 145	5 134	1-5	2.2	31	98	13 -	-1 -	-4	0.9 3.2	\$274
TACE JUNE 2023 BREED AVERAGE	AGE				2.2	2.6 4	4.1 5	20 90	0 117	7 100	9 -5	2.1	20	99	6.3	o-	0-	0.5 2	2.2 \$197
						TOP 5%	%	TC	TOP 10%	%	TO	TOP 30%					\dashv	\dashv	\dashv





SALE BULLS

70%

60%

(AI) 1 **HAZELDEAN S145 APR** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S145 ARDROSSAN EQUATOR A241 ARDROSSAN EQUATOR A241 TEMP. HAZELDEAN JAIPUR J140 HAZELDEAN JACKY J127 HAZELDEAN C33 HAZELDEAN E44 6 6 6 6 5 5 C+ 2 5 Sire: HAZELDEAN M182 Dam: HAZELDEAN L1072 Structural EBV's HAZELDEAN GUARDIAN G553 **GARPROPHET** TACE ANGLE CLAW LEGS HAZELDEAN K807 HAZELDEAN J827 +0.64 +0.36 1.04 **HAZELDEAN G568** HAZELDEAN G577

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI		GI	ROWTH	H & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Graiń	Grass
EBV	+3.8	+6.6	-5.2	+3.6	+53	+91	+128	+101	+24	+3.2	-5.8	+73	+3.9	+1.3	+1.5	-0.5	+3.3	+45	+219	+168	+290	+207
ACC%	57%	45%	83%	73%	74%	72%	73%	70%	62%	76%	39%	62%	62%	63%	64%	57%	66%	58%	7219	+100	+290	+207

Soft and supple young sire with plenty of stretch! Exceptional structural EBVs - top 1% & 2%. Top 1% docility and great fats. Better than breed average for 19 traits. Suitable for heifers and used as a worker in 2022 joining.

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

ACC%

70%

Born: 13/07/2021 2 (AI) **APR HAZELDEAN S327** sv AMFU NHFU CA50% DDFU NHZ21S327 Society Id: G A R PROPHET CRA BEXTOR 872 5205 608 IUSCLE TEMP. HEATH TE MANIA LONGSHOT L107 G A R PROPHET 5 5 2 6 6 6 5 C 5 TE MANIA BARUNAH J1125 G A R OBJECTIVE 1885 Sire: MURRAY LONGSHOT NURP92 Dam: HAZELDEAN J827 Structural EBV's MURRAY POWER TOOL K22 HAZELDEAN CARDRONA C677 TACE ANGLE CLAW **LEGS** MURRAY M POWERTOOL M81 HAZELDEAN G577 +0.9 +0.92 0.88 MURRAY REGENT K31 HAZELDEAN D566 ACC% 66% 66% 60%

						TI	RANST	asma	N ANG	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE		ALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	+6.6	+5.6	-3.4	+3.5	+53	+93	+118	+55	+26	+0.8	-4.5	+72	+8.5	+1.8	+2.3	-0.4	+3.9	+17	+264	+207	+366	+248
ACC%	57%	46%	83%	73%	74%	72%	73%	70%	63%	73%	40%	63%	62%	64%	64%	58%	66%	56%	+204	+20 7	+300	+240

An attractive young sire, plenty of eye appeal and balance. Impressive carcase traits - IMF is a real highlight. Better than breed average for 15 traits. Suitable for heifers and used as a worker in 2022 joining.

Price.....

3 HAZELDEA	N S1971 (ET) PV	APR	AMFU NHI	FU CAF	U DD	FU	Born: Society	ld:	07 NHZ:		2021 1971
G A R INGENUITY H P C A INTENSITY	BOOROOM(RENNYLEA ED	IOOKA UNDERTAKEN '	Y145	H	Rest (516	W	MUSCLE	темр.	SHEATH
G A R PREDESTINED 287L	LAWSONS I	HENRY VIII Y5		5	5	5	6 5	6	C+	1	4
Sire: RENNYLEA NORL519	Dam: HAZELD	DEAN K458					`two ot own!	ED\/'a			
TE MANIA BERKLEY B1	RENNYLEA	C574		TAC	F	ANGL	Structural	CLAW		LEG	20
RENNYLEA H414	HAZELDEAN H	H488		TransTauman Carrie Evolu	Arms	+0.6	_	+0.5		0.8	
RENNYLEA C310	HAZELDEAI	N IRONWOOD D259		ACC		73%	-	73%		719	-
				7.00		, 0 / 0	<u> </u>	, 5 / 0		, , ,	
	TRANSTASMAN ANG	GUS CATTLE EVALUA	ATION - JUNE	2023							
TACE CALVING EASE	TRANSTASMAN ANG GROWTH & MATERNAL	GUS CATTLE EVALUA FERTILITY CWT		2023 RCASE		0	oc Angi	IS Dor			leavy Grass

TACE	O	ALVIN	G EASI		G	ROWTH	I & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index		Grain	Grass
EBV	+2.9	+1	-6.4	+4.9	+61	+109	+145	+146	+15	+2.4	-6.1	+79	+2.1	+2	+0.8	-0.6	+3.7	+28	+222	+180	+295	+207
ACC%	66%	57%	73%	76%	76%	75%	75%	74%	69%	77%	51%	69%	67%	68%	68%	64%	70%	66%	+222	+100	+295	+207

A well built L519 son out of an Edmund cow, bigger frame and a real powerhouse! Very good structural EBVs. Top 6% for 600d and not an extreme birth weight. Top 14% for carcase weight and IMF. Very good raw structural data and structural EBVs.

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

> **Top 10% Top 30%**



SALE BULLS

NHZ21S406

LEGS

0.82

69%

HAZELDEAN S406 (AI) **APR** 4 SV AMFU NHFU CAFU DDFU Society Id:

RENNYLEA EDMUND E11 HAZELDEAN KATZEN K416 HAZELDEAN H342 Sire: HAZELDEAN P242

HAZELDEAN KGB K489 HAZELDEAN M351 HAZELDEAN K130

RENNYLEA H414

RENNYLEA C310

BASIN PAYWEIGHT 006S BASIN PAYWEIGHT 1682 USA17038724 21AR O LASS 7017

Dam: HAZELDEAN N779 **GARPROPHET** HAZELDEAN H442 HAZELDEAN F327

IUSCLE TEMP. HEATH 6 5 5 5 5 5 C+ 1 5

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTauman Angus Cattle Evaluation	+0.8	+0.9	1.02
ACC%	72%	69%	63%

						TF	RANST.	asmai	n ang	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE	O	ALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0111	Graiń	Grass
EBV	-1.3	+3.6	-3.5	+5.6	+68	+109	+142	+116	+13	+3.3	-6.4	+88	+4.7	-0.4	-1.3	+0.1	+2	+35	+243	+204	+316	+227
ACC%	54%	42%	83%	74%	72%	71%	71%	68%	59%	72%	36%	60%	59%	60%	60%	54%	63%	55%	+243	+204	7310	TZZ1

Hazeldean P242 has done a very good job as a young sire and should breed on well. S406 is larger framed, with lots of scope. Seriously quiet. Top 2% for 200d growth, top 6% for docility and carcase weight EBVs. Mature cow weight is significantly smaller than 600d which is a positive in our eyes. Suitable for heifers and used as a worker in 2022 joining.

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

Born: 05/07/2021 (AI) **APR** 5 SV **HAZELDEAN S21** AMFU NHFU CAFU DDFU NHZ21S21 Society Id: **GARINGENUITY** ARDROSSAN EQUATOR A241 IUSCLE TEMP. SHEATH **HPCAINTENSITY** HAZELDEAN JAIPUR J140 5 2 4 6 5 5 C+ G A R PREDESTINED 287L HAZELDEAN C33 6 6 Sire: RENNYLEA NORL519 Dam: HAZELDEAN M535 Structural EBV's

TE MANIA BERKLEY B1 LAWSONS TANK VLY B1155 TACE **ANGLE** CLAW HAZELDEAN H699 +0.66 +0.18 HAZELDEAN B1033 ACC% 70% 74%

						TE	RANST	asmai	n ang	US CA	TTLE E	VALU/	MOITA	- JUNE	2023							
TACE	_	ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20111	Grain	Grass
EBV	+4.1	+3.2	-11. 1	+4.3	+58	+104	+136	+143	+10	+2.2	-7.6	+79	+5.4	+0.2	-1.4	-0.5	+5.3	+39	+239	+196	+318	+226
ACC%	64%	55%	83%	76%	74%	73%	75%	73%	68%	74%	49%	66%	65%	67%	67%	62%	68%	61%	+239	+130	+310	+220

A robust L519 son with a good square build. Top 1% for gestation length and claw set EBV. Top 2% for days to calving and IMF. Top 15% for 600d. Better than breed average for scrotal. Suitable for heifers and used as a worker in 2022 joining.

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

Born: 07/07/2021 **HAZELDEAN S68** (AI) **APR** 6 SV AMFU NHFU CAFU DDFU Society Id: NHZ21S68 ARDROSSAN EQUATOR A241 SCHURRTOP REALITY X723 ТЕМР. HAZELDEAN JAIPUR J140 MATAURI REALITY 839 7 5 6 6 5 6 C 1 4 HAZELDEAN C33 **MATAURI 06663** Sire: HAZELDEAN M182 Dam: HAZELDEAN K1630 Structural EBV's HAZELDEAN GUARDIAN G553 **RENNYLEA C574 ANGLE** CLAW LEGS TACE HAZELDEAN K807 HAZELDEAN H1604 +0.94 +0.72 1.3 **HAZELDEAN G568** HAZELDEAN BOOMTIIME F1006 ACC% 69% 69% 66%

							NAIVOI	ASIVIA	IV AIVG	IUS CA	ILEE	VALU	ALION	- JOINE	2023							
TACE		ALVIN	G EASI	Ε	GI	ROWTH	A MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Grain	Grass
EBV	+4.6	+6.6	-9.3	+3.7	+55	+99	+135	+114	+21	+3.7	-4.4	+80	+6.5	+0.3	-0.2	-0.4	+3.7	+48	+215	1166	+291	+204
ACC%	59%	48%	84%	74%	73%	71%	72%	68%	62%	73%	41%	62%	61%	62%	62%	57%	64%	59%	TZ15	+100	+291	+204

Attractive young Hazeldean Maverick son. Plenty of frame, good scope and very gentle disposition. Top 1% for docility, top 7% for scrotal size, top 14% for IMF and carcase weight. Ticks a lot of boxes. Suitable for heifers and used as a worker in 2022 joining.

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

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



SALE BULLS

06/07/2021 (AI) **APR HAZELDEAN S44** PV AMFU NHFU CAFU DDFU Society Id: NHZ21S44 G A R MOMENTUM USA17354145 SYDGEN BLACK PEARL 2006 TEMP. HEATH LAWSONS MOMENTOUS M518 HAZELDEAN LEBANON L332 7 6 6 6 5 C+ 2 4 LAWSONS AFRICA H229 VLYH229 Sire: MURDEDUKE QUARTERBACK Q011 Dam: HAZELDEAN N903 Structural EBV's CARABAR DOCKLANDS D62 LAWSONS INVINCIBLE C402 TACE ANGLE CLAW LEGS MURDEDUKE BARUNDAH N026 HAZELDEAN J236 +1 +0.76 1.06 MURDEDUKE BARUNAH C191 HAZELDEAN G163 ACC% 73% 73% 67% TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 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 DC **EMA** RIB RBY% IMF% Doc. **EBV** +4.6 +1.9 -10 +105 +138 +101 +23 +2.5 -6.3 +83 +9.2 -1.3 -1.6 +0.3 +3.4 +3.1 +55 +14 +253 +208 +242 +331 ACC% 58% 46% 83% 68% 60% 60% 61% 61% 55% 63% 59% 75% 73% 72% 73% 74% 37% 61% Great skin type and one of the deepest sided bulls in his group. Really thick. Impressive birth to growth, top 18% for EMA, top 19% for IMF top 12%

for 600d growth and days to calving. Suitable for heifers and used as a worker in 2022 joining.

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

Born: 19/07/2021 (AI) HBR 8 **HAZELDEAN S509** sv AMFU NHFU CAFU DDFU NHZ21S509 Society Id: C R A BEXTOR 872 5205 608 S A F FOCUS OF E R IUSCLE TEMP. SHEATH G A R PROPHET TE MANIA YORKSHIRE Y437 5 5 4 6 6 6 6 C+ 1 G A R OBJECTIVE 1885 TE MANIA LOWAN U275 Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN G314 Structural EBV's STYLES UPGRADE J59 HAZELDEAN RENAISSANCE R13 TACE ANGLE CLAW LEGS BALDRIDGE ISABEL Y69 HAZELDEAN A592 +0.72 +0.38 1.08 **BALDRIDGE ISABEL T935** HAZELDEAN Y1001 ACC% 73% 73% 70% TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 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% Doc. DIR 200 EMA **EBV** -0.4 +6.6 +0.3 +6.8 +79 +122 +165 +168 +15 +4.1 -3.7 +93 +3.3 -5 -6 +1.2 -0.1 +37 +206 +264 +188 ACC% 56% 83% 73% 73% 72% 69% 70% 48% 66% 65% 66% 66% 62% 67% 62%

POWER PLUS! Lots of frame and very thick young Beast Mode son. Top 1% for 200d, 600d, growth & claw EBVs. Top 3% for scrotal size and carcase weight. Used as a worker in 2022 joining

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

Born: 01/08/2021 9 **HAZELDEAN S2040** (ET) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S2040 G A R PROPHET BON VIEW NEW DESIGN 208 ТЕМР. BALDRIDGE BEAST MODE B074 TC TOTAL 410 6 6 6 6 5 6 C+ 1 5 TC ERICA EILEEN 2047 **BALDRIDGE ISABEL Y69** Sire: HAZELDEAN P16 Dam: HAZELDEAN H308 Structural EBV's LAWSONS INVINCIBLE C402 **BOOROOMOOKA THEO T030 ANGLE LEGS** TACE **CLAW** HAZELDEAN G90 HAZELDEAN THEO Y1254 +0.86 +0.781.04 HAZELDEAN B4 HAZFI DEAN W522 ACC% 71% 71% 64% TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023

TACE	C	ALVIN	G EASI	Ε	GI	ROWTH	A MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Doi::	Grain	Grass
EBV	-3	+1.4	-6.5	+4.5	+58	+99	+133	+120	+14	+2.8	-3.3	+69	+1	+0.5	+0.4	-0.3	+1.5	+58	+165	1121	+222	+147
ACC%	60%	50%	72%	76%	75%	74%	74%	70%	63%	71%	41%	63%	62%	64%	64%	58%	65%	62%	+100	+131	TZZZ	T147

Real length of rein makes for long bull. Very attractive and genuine Beast Mode type. Top 15% for 200d growth and top 1% for docility. Suitable for heifers and used as a worker in 2022 joining

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

Top 10% Top 30%



SALE BULLS

10 (Nat) SV **APR HAZELDEAN S1052** AMFU NHFU CAFU DDFU NHZ21S1052 Society Id: HAZELDEAN JAIPUR J140 HIGHLANDER OF STERN AB TEMP.

HAZELDEAN MAGNUM M586 HAZELDEAN H356 Sire: HAZELDEAN Q1593 **RENNYLEA EDMUND E11**

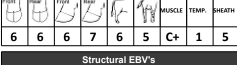
HAZELDEAN L356

HAZELDEAN J674

HAZELDEAN F573

BRAVEHEART OF STERN 1217000784 **STERN 3886** Dam: HAZELDEAN M51 CARABAR DOCKLANDS D62 HAZELDEAN K303

HAZELDEAN F335



	TACE	ANGLE	CLAW	LEGS
	TransTasman Angus Cattle Evaluation	+1.14	+1.02	1.2
	ACC%	65%	64%	63%
E 20	23			
		-		

						TI	RANST	asma	n ang	US CA	TTLE E	VALUA	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI	=	GI	ROWTH	I & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Graiń	Grass
EBV	+8.8	+8.2	-9	+2	+48	+101	+132	+96	+26	+2.5	-7.7	+84	-0.4	+5.1	+5.4	-1.1	+2.4	+11	+236	+198	+302	+225
ACC%	55%	45%	67%	72%	71%	68%	69%	67%	59%	71%	38%	60%	58%	60%	60%	53%	62%	51%	+236	+190	+302	+225

Another impressive young Magnum grandson, with a bigger hindquarter and nice muscle pattern. Industry leading calving ease and top 2% for days to calving. Top 1% for rib and rump fats. Suitable for heifers and used as a worker in 2022 joining

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

Born: 31/07/2021 **APR** 11 (ET) PV **HAZELDEAN S2000** AMFU NHFU CAFU DDFU NHZ21S2000 Society Id: ARDROSSAN EQUATOR A241 WKREPLAY USA16154968 USCLE TEMP. HEATH HAZELDEAN JAIPUR J140 HAZELDEAN FLAIR F493 7 4 C 6 6 6 6 1 5 HAZELDEAN C33 HAZELDEAN D786

Sire: HAZELDEAN MAGNUM M586 Dam: HAZELDEAN J306 **RENNYLEA C574** WKREPLAY USA16154968 HAZELDEAN H356 HAZELDEAN F139

HAZELDEAN LEAD ON Z137

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTasman Angus Cattle Evaluation	+0.98	+0.84	1.02
ACC%	72%	75%	67%

							KANS I	asivia	n ang	US CA	ILLE	VALU	ALION	- JUNE	2023							
TACE		CALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
TransTasman Angi Cattle Evaluation	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	+5.7	+5.3	-9.5	+3.3	+55	+108	+140	+128	+20	+5	-9.7	+73	+7.7	+1.1	+0.1	+0.4	+3.3	+35	+272	+235	+337	+266
ACC%	60%	47%	73%	76%	75%	74%	74%	72%	65%	75%	42%	67%	65%	67%	67%	60%	69%	64%	7212	TZ3 3	+331	+200

Very typical of the Magnum types, he has a big pair of testes reflecting his SS EBV! We have only a few Magnum sons this year so this guy is rare! Top 1% for days to calving, scrotal size and nearly all indexes. Very attractive commercially orientated bull. Suitable for heifers and used as a worker in 2022 joining.

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

1	2	HAZ	4 = L	DEA	N S	673		(Nat) sv	API	R		AMFU	NH5	0% C	AFU I	DDFU		orn: ociety I	d:	25/07 NHZ21	/2021 S673
		N JAIPI MAGNUI		-				. –			IIRE Y4	37			Front	J &	Front	Rear	F	M	JSCLE TEMI	P. SHEATH
	ELDEAN MAGNUM M586 TE MANIA BERKLEY B1 AZELDEAN H356 TE MANIA LOWAN Z53 : HAZELDEAN Q319 Dam: HAZELDEAN F588													6	6	6	6	5	6 (C+ 2	5	
Sire: H	AZELDEAN Q319 Dam: HAZELDEAN F588																Struc	tural El	2\/'c			
HAZ	ELDEA	AN JALAI	NA J15	10				HAZI	ELDEAN	N BAND	O B320				Ţ	ACE	AN			AW	L F	GS
HAZEL	DEAN	L1175						HAZELI	DEAN D	891					Ti:	Sasman Angus		1.1).78	_	.88
HAZ	ELDEA	N H160	3					HAZI	ELDEAN	N W415						CC%	_	3%	_	3%	_	9%
	TRANSTASMAN ANGUS CATTLE EVALUATION									TION -	- JUNE	2023										
TACE	C	CALVING	G EASI		GI			TERNA		FERT		CWT			ARCAS	E		Doc	Angus		Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom		Grass

							V-4151		T AIC	05 65		·VALO	111011	3011	- 2023							
TACE		ALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Grain	Grass
EBV	+8.3	+9.2	-7.3	+1.5	+48	+94	+129	+125	+16	+2.9	-8.9	+81	+4.5	+3	+1.4	-0.3	+3.6	+19	+236	+195	+296	+229
ACC%	57%	46%	74%	75%	72%	70%	71%	69%	63%	70%	40%	61%	60%	62%	62%	55%	64%	50%	+236	+190	+230	+229

Well rounded Hazeldean Q319 son. Making his mark in the industry, Q319 is very balanced through his phenotype and perfomance data as is this son. S673 provides ample calving ease, top 27% for 600d growth, top 1% for days to calving, top 15% for IMF. Suitable for heifers and used as a worker in 2022 joining

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

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



MURDEDUKE BARUNAH C191

SALE BULLS

+0.68

74%

1.06

67%

+0.86

71%

ACC%

13 (AI) **APR HAZELDEAN S78** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S78 G A R MOMENTUM USA17354145 SITZ UPWARD 307R TEMP. HEATH LAWSONS MOMENTOUS M518 PLATTEMERE WEIGH UP K360 LAWSONS AFRICA H229 VLYH229 BARBARA OF PLATTEMERE 337 USA16274856 6 6 6 6 5 6 C 2 5 Sire: MURDEDUKE QUARTERBACK Q011 Dam: HAZELDEAN M647 Structural EBV's **CARABAR DOCKLANDS D62** HAZELDEAN CASHFLOW B728 TACE ANGLE CLAW LEGS MURDEDUKE BARUNDAH N026 HAZELDEAN D1051

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE																E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	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	+4.5	+5.4	-9	+1.4	+47	+88	+101	+70	+20	+2.6	-5.7	+62	+4.4	0	-1	+0.6	+2	+25	+215	1402	+279	110E
ACC%	58%	46%	83%	75%	73%	72%	73%	69%	60%	74%	38%	61%	61%	63%	63%	56%	64%	60%	7215	T 193	72/9	1 195

Deep sided Quarterback son with a more moderate frame size and full of stretch. Better than breed average for 15 traits. Suitable for heifers and used as a worker in 2022 joining.

HAZELDEAN Y1257

Price.....

Born: 09/07/2021 (AI) HBR AMFU NHFU CAFU DDFU 14 **HAZELDEAN S153** SV NHZ21S153 Society Id: POSS TOTAL IMPACT 745 **RENNYLEA EDMUND E11** IUSCLE TEMP. HEATH POSS EASY IMPACT 0119 ARDROSSAN JUSTICE NAQJ93 7 5 3 4 6 6 6 5 C+ POSS ELMARETTA 736 ARDROSSAN EVERELDA AI)(ET) NAQF6 Sire: BALDRIDGE ALTERNATIVE E125 Dam: HAZELDEAN N56 Structural EBV's

HOOVER DAM TE MANIA YORKSHIRE Y437 TACE ANGLE CLAW **LEGS** BALDRIDGE BLACKBIRD A030 HAZELDEAN G21 +1.04 +1.24 1.22 **BALDRIDGE BLACKBIRD X89** HAZELDEAN B301 ACC% 74% 74% 65% TRANSTASMAN ANGLIS CATTLE EVALUATION

							TAIVO I	ASIVIA	N ANG	US CA	I I LEE E	VALU	ALION .	- JOINE	2023							
TACE	C	CALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	L.	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	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	+7.3	+6.9	-7.8	+3.2	+59	+96	+127	+116	+17	+3.1	-6.7	+75	+5.5	+0.3	-1.5	+0.1	+2.8	+15	+235	+193	+306	+210
ACC%	57%	43%	83%	75%	73%	72%	73%	69%	63%	74%	37%	63%	62%	63%	62%	57%	65%	58%	TZ33	T 133	+306	7213

Heavy set with plenty of frame. Better than breed average for 15 traits. Great balance of profit driving traits in a beef cow and calf operation. Suitable for heifers and used as a worker in 2022 joining.

Price.....

1	5	HAZ	ZELI	DEA	N S2	243		(AI)	sv	API	R		AMF	U NH	IFU C	AFU [DFU	Bo So	rn: ciety l	d: I	11/07 NHZ21	/2021 S243
	R INGE	ENUITY						BOO RENNY			JNDERT	AKEN '	Y145		Fig.	Peur	Front	Rear	F '	M) MU	SCLE TEMP	. SHEATH
		DESTIN	ED 287	L					SONS F						6	5	6	6	5	5 (+ 1	4
Sire: R	RENNYL	EA NO	RL519					Dam: H	AZELD	EAN K7	722							Struc	tural EE	3V's		
TEI	MANIA	BERKLE	Y B1					TE N	iania B	ERKLE	Y B1					ACE	ANG	GLE	· ·	.AW	LE	GS
RENN'	YLEA H	414						HAZELI	DEAN F	426					True	Sasman Angus tle Evaluation	+0	.82	+0).66	0.	92
REN	NYLEA	A C310						HAZI	ELDEAN	N Z1165	,				A	CC%	75	5%	7	4%	7	0%
						TI	RANST	ASMA	N ANG	US CA	TTLE E	VALU	ATION	- JUNE	2023							
TACE	TRANSTASMAN ANGUS CATTLE EVALUATION - JUN ACE CALVING EASE GROWTH & MATERNAL FERTILITY CWT										C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy			
TransTasman Angus Cattle Evaluation	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	+3.2	+3.5	-6.5	+4.3	+52	+94	+127	+133	+13	+0.4	-6.4	+69	+6.3	+2.4	+0.3	+0.2	+3.2	+35	. 045	.474		. 200
ACC%	65%	57%	83%	76%	75%	73%	75%	72%	69%	75%	50%	67%	65%	67%	67%	63%	68%	62%	+215	+174	+280	+200

Impressive shape, softness and a nice gentle disposition. Very good raw data for angle and claw scores - backed up by good claw EBV. Very good fertility traits. Suitable for heifers and used as a worker in 2022 joining

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

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



HAZELDEAN FLAIR F493

H F EVERELDA ENTENSE 869

HAZELDEAN J1218

HAZELDEAN F135

SALE BULLS

16 (Nat) SV **APR HAZELDEAN S889** AMFU NHFU CAFU DDFU Society Id: NHZ21S889 LD CAPITALIST 316 **EF COMPLEMENT 8088** IUSCLE TEMP. HEATH MUSGRAVE 316 STUNNER USA18467508 MILLWILLAH COMPLEMENT NJWK108 6 5 5 6 6 5 C+ 2 4 MCATL BLACKBIRD 831-1378 MILWILLAH MITTAGONG H257 Sire: HAZELDEAN Q95 Dam: HAZELDEAN N501

ARDROSSAN JUSTICE NAQJ93 TE MANIA BERKLEY B1
HAZELDEAN N29 HAZELDEAN J12
HAZELDEAN K75 HAZELDEAN A913

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
Translasman Angus Cattle Evoluation	+0.78	+0.62	0.78
ACC%	68%	68%	59%

						TI	RANST	asma	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI	E	G	ROWTH	H & MA	TERNA	Ţ	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	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	+5.9	+0.5	-7	+4.1	+62	+108	+135	+104	+19	+1.6	-5.3	+89	+12.4	+0.9	-0.9	+1	+1.5	+2	+263	+223	1245	+244
ACC%	54%	44%	71%	72%	71%	69%	71%	67%	60%	72%	35%	59%	57%	59%	59%	52%	62%	50%	+263	TZZ 3	+345	TZ44

It's easy to see why we used this bull as a yearling in the stud. Top 4% for most of his indexes, this guy is better than breed average for 17 traits. Top 4% for EMA and top 9% for both structural EBVs. Suitable for heifers and used as a worker in 2022 joining

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

Born: 10/08/2021 (Nat) PV **APR** 17 **HAZELDEAN S1228** AMFU NHFU CAFU DDFU NHZ21S1228 Society Id: ARDROSSAN HONOUR H255 HAZELDEAN HERT H30 IUSCLE TEMP. HEATH ARDROSSAN MAGISTRATE M101 HAZELDEAN KIGALI K176 7 5 C 2 6 6 6 6 5 ARDROSSAN PRINCESS H230 HAZELDEAN G38 Sire: HAZELDEAN Q589 Dam: HAZELDEAN M1024

HAZELDEAN BOOMTIME D1150

HAZELDEAN F702 HAZELDEAN W639

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTasman Angus Cattle Evaluation	+0.98	+0.76	1
ACC%	60%	66%	54%

								KANS I	ASIVIA	U AIVG	IUS CA	ILLE	VALU	ALION	- JOINE	2023							
	ACE	С	ALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
Trans Cat	Tasman Angus de Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20	Grain	Grass
E	BV	+4.1	+5.5	-1	+3.3	+47	+87	+112	+86	+21	+1.9	-4.7	+67	+5.4	-0.4	-0.6	+0.1	+2.7	+15	+199	+163	+264	+182
Α	CC%	51%	39%	69%	72%	70%	69%	70%	67%	59%	72%	31%	58%	56%	59%	59%	51%	61%	46%	+133	+103	+204	+102

More moderate frame with softness. Good calving ease and milk. Suitable for heifers and used as a worker in 2022 joining

Born: 11/08/2021 18 **HAZELDEAN S2063** (ET) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S2063 C A FUTURE DIRECTION 5321 C R A BEXTOR 872 5205 608 **GARPROPHET BASIN FRANCHISE P142** 6 6 6 6 5 6 C+ 1 5 **BASIN CHI OF 812** G A R OBJECTIVE 1885 Sire: EF COMPLEMENT 8088 Dam: HAZELDEAN J823

BR MIDLAND HAZELDEAN CARDRONA C677

EF EVERELDA ENTENSE 6117 HAZELDEAN G724

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTasman Angus Cattle Evaluation	+1.04	+0.76	0.88
ACC%	75%	78%	71%

								AND I	ASIVIA	N ANG	IUS CA	ILEE	VALU	ALION	- JOINE	2023							
TAC		CAL	/ING	EASE	Ε	GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Cattle Evalua	Angus tion DIF	R DTF	RS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	50	Grain	Grass
EBV	+0.	9 +4	.3	-2.5	+4	+60	+101	+135	+104	+21	+2.7	-7.2	+69	-0.9	+1.3	+1.2	-1.3	+4.8	+27	1240	1400	+326	1227
ACC	% 679	6 61	%	74%	77%	77%	76%	76%	74%	69%	77%	55%	69%	68%	69%	69%	65%	71%	68%	+240	+189	+326	7221

Nice topline - even from tip to toe. Handy growth section and top 4% for IMF. Very good fertility EBVs. Suitable for heifers and used as a worker in 2022 joining

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

Top 5% Top 10% Top 30%



HAZELDEAN KIBBITZ K553

HAZELDEAN N1012

DENINVI EA H/1/

HAZELDEAN K3

SALE BULLS

19 (Nat) SV **APR HAZELDEAN S891** AMFU NHFU CAFU DDFU Society Id: NHZ21S891 HAZELDEAN JAIPUR J140 **EF COMPLEMENT 8088** USCLE TEMP. HEATH HAZELDEAN MAGNUM M586 MILLWILLAH COMPLEMENT NJWK108 C 6 6 6 6 5 5 2 4 HAZELDEAN H356 MILWILLAH MITTAGONG H257 Sire: HAZELDEAN Q898

Dam: HAZELDEAN N865HAZELDEAN HALYARD H506

HAZELDEAN K1025

HAZELDEAN G890

HAZELDEAN L6

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTasman Angus Cattle Evoluation	+1.04	+0.82	0.96
ACC%	69%	69%	59%

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE																	Doc	Angus	Dom		Heavy	
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Graiń	Grass
EBV	+3.7	+2.8	-2.6	+4.2	+53	+100	+125	+98	+20	+1.3	-7.2	+75	+8.3	+0.6	+0.1	+0.5	+2.9	+14	+256	+219	+330	1244
ACC%	54%	42%	69%	72%	70%	69%	70%	66%	58%	72%	34%	58%	57%	59%	59%	52%	62%	49%	+256	7219	+330	T241

Square top and good spring of rib. A good balance across economically significant traits makes for big indexes. Note: he has a little white in flanks and a small scar on o/s eye. Suitable for heifers and used as a worker in 2022 joining.

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

10/07/2021 Born: (AI) HBR AMFU NHFU CAFU DDFU 20 **HAZELDEAN S203** sv Society Id: NHZ21S203 **GARINGENUITY** ARDROSSAN EQUATOR A241 IUSCLE TEMP. HEATH **HPCAINTENSITY** HAZELDEAN JAIPUR J140 4 6 5 6 5 5 C 1 G A R PREDESTINED 287L HAZELDEAN C33 6 Sire: RENNYLEA NORL519 Dam: HAZELDEAN N99 Structural EBV's TE MANIA BERKLEY B1 **RENNYLEA EDMUND E11** TACE ANGLE **LEGS**

	NYLEA C310 HAZELDEAN J91															sTasman Angus ttle Evaluation	J +0	.94	+0).7	0.9	96
REN	INYLE	A C310						HAZI	ELDEAN	N J91					A	CC%	73	3%	70	0%	69	9%
						TI	RANST	'ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNI	E 2023							
TACE	(CALVIN	G EAS	E	GI	ROWTH	1 & MA	TERNA	۱L	FERT	ILITY	CWT		С	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus	DIR	DTRS	GI	R Wt	200	400	600	N/I\//t	Milk	SS	DC	C Wt	ΕМΔ	RIR	RLIMP	RBY%	IMF%	Doc	Index	Dom	Grain	Grass

IACE		CALVIN	G EAS	E	G	ROWTH	1 & MA	TERNA	L.	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%			Index	Dom	Grain	Grass
EBV	+6.1	+4.6	-6.4	+3	+55	+99	+134	+123	+17	+3.9	-6.9	+76	+3.5	+2	+1.1	-0.2	+3.3	+39	+232	+189	+300	+221
ACC%	64%	55%	84%	75%	74%	73%	73%	72%	67%	74%	49%	66%	64%	66%	66%	61%	67%	61%	7232	T 103	+300	7221
$\overline{}$		-,-			, ,	, ,																_,

Super long was the yard comment and from his pedigree, it's no wonder! 19 traits better than breed average, an HBR bull for the stud breeders to consider. Top 3% for docility, top 12% for carcase weight, claw set and calving ease direct. Top 17% for 600d growth and positive fats. One not to miss. Suitable for heifers and used as a worker in 2022 joining

Born: 22/08/2021 21 **HAZELDEAN S2145** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S2145 C R A BEXTOR 872 5205 608 BOOROOMOOKA UNDERTAKEN Y145 G A R PROPHET RENNYI FA FDMUND F11 5 5 5 6 5 6 C 1 4 **GAR OBJECTIVE 1885** LAWSONS HENRY VIII Y5 Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN N302 Structural EBV's STYLES UPGRADE J59 HAZELDEAN HARVEY H14 **ANGLE** CLAW **LEGS** TACE **BALDRIDGE ISABEL Y69** HAZELDEAN L955 +0.84 +0.54 0.98 **BALDRIDGE ISABEL T935** HAZELDEAN H610 ACC% 72% 72% 70%

								KANSI	ASIVIA	N ANG	US CA	IIILE E	VALU	ALION	- JOINE	2023							
TAC		C	ALVIN	G EASI	Ε	G	ROWTH	A MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Cattle Evalu	Angus	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Grain	Grass
EB\	/ +	+5.2	-0.2	-1.6	+4.8	+63	+109	+139	+129	+20	+2.2	-4.6	+83	+4.9	-1.4	-3.4	+0.3	+2.5	+33	+217	+182	+290	+198
ACC	% 6	64%	56%	73%	72%	73%	72%	72%	70%	67%	68%	47%	65%	64%	65%	65%	61%	67%	60%	TZ1/	+102	+290	+190

Thickness! Beast Mode really puts some meat on them. Top 8% for 400d growth and docility. Top 5% for claw set. Suitable for heifers and used as a worker in 2022 joining

Top 5% Top 10% Top 30%



NEW ENGLAND 2023 SALE BULLS (AI) sv **APR** 22 **HAZELDEAN S32** AMFU NHFU CAFU DDFU Society Id: NHZ21S32 G A R MOMENTUM USA17354145 BT RIGHT TIME 24J TEMP. HEATH LAWSONS MOMENTOUS M518 **RENNYLEA NORF42** LAWSONS AFRICA H229 VLYH229 **RENNYLEA B36** 6 6 6 6 5 5 C+ 1 4 Sire: MURDEDUKE QUARTERBACK Q011 Dam: HAZELDEAN J87 Structural EBV's **CARABAR DOCKLANDS D62 BR MIDLAND** TACE ANGLE CLAW LEGS MURDEDUKE BARUNDAH N026 HAZELDEAN F20 +0.84 +0.8 0.98 MURDEDUKE BARUNAH C191 HAZELDEAN A255 ACC% 71% 71% 69% **TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023 GROWTH & MATERNAL** FERTILITY TACE CALVING EASE CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 MWt C Wt EMA RIB RUMP RBY% IMF% Doc. DIR GL 400 600 Milk **EBV** +7.3 -9.4 +40 +82 +103 +71 +26 +3.1 +58 +0.2 +3.3 +3.4 +5.2 +19 +4.4 +1.5 -6.8 -1.6 +206 +165 +281 +194 59% ACC% 83% 74% 73% 73% 70% 62% 75% 39% 62% 62% 64% 64% 58% 65% 62% 47% 75% This young bull handled his work as a yearling well, he has real softness and smooth type. milk EBV. Suitable for heifers and used as a worker in 2022 joining. Top 3% for rib fat & IMF. Top 4% for gestation length and Purchaser..... Price.....

2	3	HAZ	ZEL	DEA	N S	3 7		(AI)	sv	AP	R		AMF	U NH	IFU C	AFU	DDFU	Bo So	rn: ciety I	d:		/2021 21S67
		AN EQU		A241					00 W10			Z181			Front	Per	Front	Rear	6	W/M	JSCLE TEMP	P. SHEATH
HAZEL	.DEAN	JAIPUR	J140					CARAB	AR DO	CKLANI	OS D62				-	-	_	$\overline{}$		5 0	_	+
HAZ	ELDE/	AN C33						CAR	ABAR B	LACKO	AP MAI	RY B12			7	′ 6	7	7	6	6	C+ 1	4
Sire: H	AZELI	DEAN P4	34					Dam: H	AZELD	EAN K1	089							04	town I E	DV//-		
REN	INYI F	A EDMUI	ND F11					HA7I	ELDEAN	I RARD	B21 (A	I)(FT)				ACE			tural El			
			10 L I I								D21 (/1	·/(- · /				ACE	AN	GLE	CL	-AW	LE	GS
HAZEL	.DEAN	L52/						HAZELI	JEAN E	332						nsTasman Angus attle Evaluation	+1	.26	+(0.94	1.	.02
HAZ	ELDE/	AN E453						HAZI	ELDEAN	V1188	3				Α	CC%	7	1%	7	1%	6	3%
						Т	RANST	'ΔSΜΔ	N ANG	IIS CA	TTLE	\/Δ111	MOITA	_ II INE	2023							
TACE	TRANSTASMAN AND TACE CALVING EASE GROWTH & MATERNAL												ATTO IT									
TACE		CALVING	3 EAS	E	GI	ROWT	H & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	SE .		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	50	Grain	Grass
EBV	+9.9	+8	-1U.	+2.2	+54	+97	+137	+127	+21	+1.6	-5.2	+92	+3	-0.1	-1.4	+0.5	+1.6	+38		.465		.404

41% Very long stretchy type, super quiet, really does match his top 4% docility EBV. Industry leading calving ease with top 14% 600d growth. Suitable for heifers and used as a worker in 2022 joining.

62%

74%

69%

62%

Price.....

63%

63%

57%

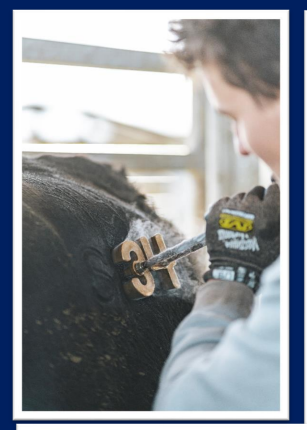
61%

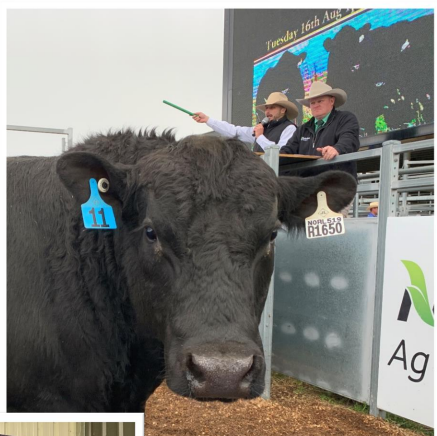
2	4	HAZ	ZEL	DEA	N S	1307	,	(Nat	s) sv	API	R		AMF	U NH	IFU C	AFU [DDFU	Bo So	rn: ciety l	d: N	14/08 HZ21S	-
REN	NYLEA	A EDMU	ND E11					TE N	iania y	ORKSH	IIRE Y4	37			Front	Rear	Front	Rear	Tr.	MU MU	SCLE TEMP	. SHEATH
HAZEL	DEAN	KIBBITZ	K553					TE MAN	IIA BER	KLEY E	31				V.	/ 4			ν.	3 0	_	
HAZ	ZELDEA	N H434						TE M	IANIA L	OWAN	Z53				6	6	5	6	5	5 0	+ 1	4
		EAN Q	641						AZELD									Struc	tural EE	BV's		
REN	NYLE/	A C574						HAZI	ELDEAN	I TRAV	ELER V	112			T	ACE	ANG	GLE	CL	.AW	LE	GS
HAZEL	DEAN	H1604						HAZEL	DEAN T	RAVELI	ER X928	8			II.	nsTasman Angus inte Evaluation	+(0.8	+0).54	1.	06
HAZ	ZELDEA	AN BOOI	MTIIME	F1006				HAZI	ELDEAN	I USQU	IEBAUG	6H U523	}		_	CC%		2%	_	2%	_	3%
						TI	RANST	ASMA	N ANG	US CA	TTLE	VALU/	NOITA	- JUNE	2023							
TACE	C	TRANSTASMAN ANGUS CATTLE EVALUATION - JUN CALVING EASE GROWTH & MATERNAL FERTILITY CWT C									C.	ARCAS	E		Doc	Angus	Dom		Heavy			
TransTasman Angus Cattle Evaluation	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	-1.8	-0.4	-3.7	+6.7	+57	+109	+153	+149	+18	+3.1	-6.9	+89	+7.2	+1	+0.4	+0.9	+1.8	+23	+223	1404	1275	1246
ACC%					71%	70%	72%	67%	61%	72%	39%	60%	57%	60%	60%	53%	62%	53%	+223	+184	+275	+ ∠16

Ample power and length added, dependable commercial type. Top 3% for 600d, top 5% for carcase weight and claw set EBV.

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

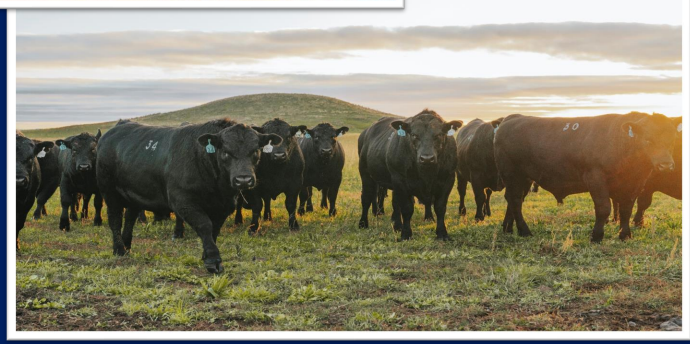
> **Top 10% Top 30%**













RENNYLEA H414

RENNYLEA C310

TE MANIA QUEANBEYAN D113

SALE BULLS

+0.88

+0.92

70%

1.02

0.84

610/

+0.98

+0.92

70%

ACC%

ACC%

(AI) 25 **HAZELDEAN S503** sv **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S503 **GARINGENUITY** SYDGEN BLACK PEARL 2006 IUSCLE TEMP. HEATH **HPCAINTENSITY** HAZELDEAN LAMBREQUIN L21 G A R PREDESTINED 287L HAZELDEAN J180 6 6 5 6 5 5 C+ 1 5 Sire: RENNYLEA NORL519 Dam: HAZELDEAN P1110 Structural EBV's TE MANIA BERKLEY B1 SITZ JACKSON 431T TACE ANGLE CLAW LEGS

																		,,,	<u>'</u>	.,.	<u> </u>	, •
						T	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE																E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	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	+0.5	-3	+7.4	+59	+104	+146	+149	+14	+1.7	-4.3	+83	+4.5	-0.1	-1.3	+0.5	+2.2	+7	+184	+144	+240	1470
ACC%	60%	51%	83%	75%	71%	72%	74%	68%	61%	74%	45%	63%	58%	61%	61%	58%	59%	59%	T104	T144	T240	+1/0

HAZELDEAN J592

HAZELDEAN B1258

HAZELDEAN A124

Bigger frame with real softness. Top 6% for 600d growth. Better than breed average for IMF.

Purchaser..... Price..... Born: 16/07/2021

(AI) **APR** 26 PV **HAZELDEAN S440** AMFU NHFU CAFU DDFU Society Id: NHZ21S440 **RENNYLEA EDMUND E11** HAZELDEAN HARLEQUIN H2 **IUSCLE** TEMP. SHEATH **RENNYLEA KODAK K522** HAZELDEAN LUTYENS L708 5 5 C+ 2 4 6 6 6 6 RENNYLEA EISA ERICA F810 HAZELDEAN F570 Sire: MURRAY KODAK N70 Dam: HAZELDEAN N1257 Structural EBV's **GARDENS WAVE** TE MANIA BERKLEY B1 TACE **ANGLE** CLAW **LEGS** MURRAY WAVE J53 HAZELDEAN H56

																	, ,	- / 0		- / 0	•	,,
						TI	RANST	ASMA	n ang	US CA	TTLE E	VALUA	NOITA	- JUNE	2023							
TACE																E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	+6.9	-4.4	+6.9	+70	+119	+156	+162	+11	+3.3	-7	+99	+6.4	-1	-2.3	+0.6	+1.9	-4	+246	+213	1211	+233
ACC%	56%	45%	83%	76%	74%	72%	74%	69%	62%	74%	39%	65%	63%	65%	65%	58%	68%	57%	+240	TZ 13	7311	T233

Bigger framed bull and lots of power for your cows here. Industry leading growth in the 2% for 200d and 400d, 3% for 600d. Better than breed average EMA and appealing indexes. A nice bright future for this young bull.

Price.....

27 HAZELDEA	N S1656 (Nat) SV	APR		AMFU	NHFU	CAF	U DI	OFU		rn: ciety l	d: N	29/08 HZ21S	/2021 61656
RENNYLEA EDMUND E11 HAZELDEAN KIBBITZ K553	==	N BOOM TIME ELLIOT E417 (AF	PR)					Front	Rear	F'	W/wu	SCLE TEMP	P. SHEATH
HAZELDEAN H434	HAZELDEA		,			7	7	6	7	5	5 (+ 1	4
Sire: HAZELDEAN Q641	Dam: HAZELD	DEAN G660			ì				Ctrus	tural EE	2\/'a		,
RENNYLEA C574	HAZELDEA	AN CATALYST C	28 (AI) (ET)	i	ΤΔΟ	F	ANG		·· ·	AW		GS
HAZELDEAN H1604	HAZELDEAN E	E542				TAC	Angus	+0		_	.92	_	.06
HAZELDEAN BOOMTIIME F1006	HAZELDEA	N B931			ļ	ACC			%	+	1%	_	9%
	TRANSTASMAN ANG	GUS CATTLE E	VALUA	TION - I	UNF 20			,,	70	,	1 70	J	J / U
TACE CALVING EASE									Doo				
TACE CALVING EASE	GROWTH & MATERNAL	FERTILITY	CWT		CARC	ASE			Doc	Angus	Dom	Heavy	Heavy

TACE		ALVIN	G EASI	Ε	G	ROWTH	A MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	Ε			Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Grain	Grass
EBV	-1.2	+3.2	-6.9	+5.1	+51	+87	+119	+97	+17	+0.4	-6.9	+72	+6.9	+2.3	+1.3	+0.6	+1.8	+22	1222	1404	+284	+207
ACC%	53%	42%	66%	73%	71%	69%	72%	67%	60%	71%	34%	58%	56%	58%	58%	51%	61%	52%	+223	+181	+204	+207

Capacious type with real softness. Very, very docile. Positive fats and breed leading days to calving EBV. Suitable for heifers

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

> **Top 10% Top 30%**



MURDEDUKE BARUNDAH N026

HAZELDEAN J1218

HAZELDEAN F135

MURDEDUKE BARUNAH C191

SALE BULLS

+0.82

74%

70%

0.98

67%

59%

+1.02

74%

ACC%

11/07/2021 (AI) **APR** 28 **HAZELDEAN S271** PV AMFU NHFU CAFU DDFU Society Id: NHZ21S271 G A R MOMENTUM USA17354145 HAZELDEAN JAIPUR J140 TEMP. HEATH LAWSONS MOMENTOUS M518 HAZELDEAN M807 6 6 5 6 5 5 C+ 2 5 LAWSONS AFRICA H229 VLYH229 HAZELDEAN G45 Sire: MURDEDUKE QUARTERBACK Q011 Dam: HAZELDEAN P1285 Structural EBV's **CARABAR DOCKLANDS D62** HAZELDEAN KINGS CROSS K146 TACE ANGLE CLAW LEGS

		TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 20																				
TACE	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CAR																	Doc	Angus	Dom	Heavy Grain	Heavy
TransTasman Angus Cattle Evaluation	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	+4.7	+4.3	-9.1	+5.6	+52	+98	+138	+125	+22	+3.7	-5.1	+79	+2.7	-2.8	-3.8	+0.3	+3.7	+13	+199	+158	+255	+190
ACC%	56%	44%	82%	75%	73%	72%	74%	68%	59%	73%	37%	60%	61%	63%	63%	57%	64%	57%	7199	T130	+255	190

HAZELDEAN M1113

HAZELDEAN F573

One of the thickest bulls in his paddock group and it carries all the way through. Thick and even. Top 7% for scrotal. Top 27% for 400d growth and top 14% for IMF. Suitable for heifers

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

07/08/2021 Born: AMFU NHFU CAFU DDFU 29 (Nat) SV APR **HAZELDEAN S1154** NHZ21S1154 Society Id: ARDROSSAN HONOUR H255 ARDROSSAN ADMIRAL A2 IUSCLE TEMP. SHEATH ARDROSSAN MAGISTRATE M101 HAZELDEAN ADMIRAL D960 4 6 6 6 6 5 C+ 1 ARDROSSAN PRINCESS H230 HAZELDEAN X418 6 Sire: HAZELDEAN Q589 Dam: HAZELDEAN G881 Structural EBV's HAZELDEAN FLAIR F493

HAZELDEAN RENAISSANCE R13 TACE ANGLE CLAW LEGS HAZELDEAN B1382 +0.86 1.08 HAZELDEAN Z944

ACC%

70%

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU/	ATION	- JUNE	2023							
TACE	Index Dom Grain Grae															Heavy						
TransTasman Angus Cattle Evaluation	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	+10.1	-2.2	+2.7	+50	+96	+126	+99	+22	+3.4	-7.6	+72	+3.2	+1.3	+2	-0.5	+2.7	+24	+233	+196	+296	+222
ACC%	55%	44%	71%	74%	72%	70%	73%	68%	62%	73%	39%	61%	59%	61%	61%	55%	63%	52%	TZ33	T 130	+290	+222

Stretchy which makes him cover the ground well. High quality with plenty of real softness. Top 1% for calving ease daughters and top 31% for 600d weight. Very good days to calving EBV. Suitable for heifers

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

Born: 16/07/2021 30 **HAZELDEAN S431** (AI) **APR** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S431 C R A BEXTOR 872 5205 608 ARDROSSAN FOUATOR A241 ТЕМР. G A R PROPHET HAZELDEAN JAIPUR J140 5 5 5 5 4 5 B-1 4 **GAR OBJECTIVE 1885** HAZELDEAN C33 Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN L889 Structural EBV's STYLES UPGRADE J59 HAZELDEAN BOOMTIME D931 **ANGLE** CLAW **LEGS** TACE BALDRIDGE ISABEL Y69 HAZELDEAN G541 +0.68 +0.42 0.96 **BALDRIDGE ISABEL T935** HAZELDEAN A140 ACC% 76% 75% 68% TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023 **TACE CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass leavy Grain Dom DIR B Wt 200 C Wt FMA RIB RUMP RBY% IMF% Doc DTRS 400 600 MWt Milk SS DC GI **EBV** -5.8 +7.3 +122 +147 -5.3 +98 +1.6 -2.8 +0.1 +0.8 +38 +1.1 -4.6 +11 -3.4 +208 +187 +182 +273

64% ACC% 55% 83% 74% 68% 74% 47% 65% 66% 66% 60% 75% 73% 71% 66% 62% 67% A big and upstanding Beast Mode son with plenty of punch. Top 2% 200d and 400d growth. Mature cow lower than 600d with is preferred and top 1% for claw EBV. Powerful bull.

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

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



SALE BULLS

(AI) 31 **APR HAZELDEAN S222** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S222 ARDROSSAN EQUATOR A241 **BASIN FRANCHISE P142** IUSCLE TEMP. HEATH HAZELDEAN JAIPUR J140 **EF COMPLEMENT 8088** 7 HAZELDEAN C33 EF EVERELDA ENTENSE 6117 6 6 5 5 C+ 1 3 Sire: HAZELDEAN P434 Dam: HAZELDEAN P329 Structural EBV's **RENNYLEA EDMUND E11** JINDRA DOUBLE VISION 16748826 TACE ANGLE CLAW LEGS HAZELDEAN L527 HAZELDEAN L727 +1.22 +0.86 1.1 HAZELDEAN E453 HAZELDEAN G560 ACC% 73% 73% 63% **TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023 GROWTH & MATERNAL** FERTILITY TACE **CALVING EASE** CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 MWt C Wt RIB RUMP RBY% IMF% Doc. DIR GL 400 600 Milk SS EMA **EBV** +7 +1.9 +44 +87 +119 +92 +17 +1.5 -5.5 +78 +1.7 -1.6 -3.1 +0.8 +2.1 +38 +8 -7.9 +167 +188 +199 +246 ACC% 84% 72% 74% 69% 60% 74% 60% 62% 62% 64% 56% 58% 47% 75% 73% 41% 61% 56% A balanced commercial bull with very good calving ease to better than breed average 600d growth and IMF. Top 4% for docility. Suitable for heifers. Price..... Purchaser..... Born: 10/09/2021 (Nat) PV AMFU NHFU CAFU DDFU **HAZELDEAN S1789**

					_ 30	ciety	ıu.	NΠZ	2131	709
ARDROSSAN HONOUR H255 ARDROSSAN MAGISTRATE M101	RENNYLEA EDMUND E11 HAZELDEAN LUCIANO L8	Front	H	Front	Rear	V	W	MUSCLE	темр.	SHEATH
ARDROSSAN PRINCESS H230	HAZELDEAN J153	6	5	6	5	4	5	C+	1	4
Sire: HAZELDEAN Q1380	Dam: HAZELDEAN N1308				Struc	tural E	BV's			
HAZELDEAN JAIPUR J140	HAZELDEAN JIREENA J95	TAC	CE	ANG			LAW		LEG	S
HAZELDEAN M81	HAZELDEAN L1030	TransTasma Cattle Eva	n Angus luation	+0.	98	1	0.78		0.9	6
HAZELDEAN J366	HAZELDEAN J436	ACC	%	61	%		66%		59%	6
	TRANSFACATA AND ANGLES CATTLE EVALUATION. HINES									

						TI	RANST.	asmai	n ang	US CA	TTLE E	VALUA	MOITA	- JUNE	2023							
TACE																Angus	Dom	Heavy	Heavy			
TransTasman Angus Cattle Evaluation	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	-0.8	+0.8	-7.7	+6	+53	+93	+121	+105	+18	+1.4	-6.9	+79	+2.5	-0.4	-1.8	+0.4	+1.2	+40	+195	± 160	T34E	+170
ACC%	52%	40%	65%	72%	70%	68%	68%	65%	57%	69%	34%	58%	56%	58%	58%	50%	61%	45%	+195	T103	TZ4 3	71/9

Balanced and even, super docile with better than breed average growth.

Born: 14/08/2021 33 **HAZELDEAN S1333** (Nat) PV **APR** AMFU NHFU CAFU DD7% Society Id: NHZ21S1333 TE MANIA EMPEROR E343 PLATTEMERE WEIGH UP K360 HAZELDEAN M812 STORTH OAKS JACK J7 5 6 6 6 7 5 C+ 2 5 STORTH OAKS G183 HAZEI DEAN H897 Dam: HAZELDEAN P1086 Sire: HAZELDEAN Q522 Structural EBV's JINDRA DOUBLE VISION 16748826 **BOWMONT JACKPOT SRKJ310** TACE **ANGLE** CLAW LEGS HAZELDEAN L727 HAZELDEAN M249 +1.24 +0.84 1.06 HAZELDEAN G560 HAZELDEAN K897 ACC% 71% 71% 60% TRANSTASMAN ANGLIS CATTLE EVALUATION - ILINE 2023

							17131		יי אוי	יט כר		VALO	111011	- JOINE	- 2023							
TACE	С	ALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	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	+8.4	-1.3	+2	+45	+85	+104	+99	+19	+1.6	-5.4	+57	+1.7	-0.8	-2.5	0	+3.1	+5	+182	+157	+239	+162
ACC%	52%	40%	67%	73%	70%	70%	72%	66%	58%	72%	34%	58%	57%	59%	59%	53%	61%	50%	+102	+157	+239	+102

Chunky type with thickness, a little more moderate with truck loads of calving ease. Top 24% for IMF. Suitable for heifers. Note: a little white in flanks

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

> **Top 10%** Top 30%

Ranking in Angus Aust. June 2023

Price.....



HAZELDEAN G355

SALE BULLS

HAZELDEAN S2081 (Nat) PV **APR** 34 AMFU NHFU CAFU DDFU Society Id: NHZ21S2081 **MATAURI REALITY 839** RENNYLEA EDMUND E11 IUSCLE TEMP. HEATH KAROO KNOCKOUT K176 HAZELDEAN LANCE L49 6 5 5 5 5 5 C+ 2 4 KAROO JEDDA H213 HAZELDEAN J279 Sire: HAZELDEAN Q828 Dam: HAZELDEAN N960 Structural EBV's HAZELDEAN KIP K793 KO DYNAMITE F80(AI)(ET) NZCF80 TACE ANGLE CLAW LEGS HAZELDEAN M407 HAZELDEAN J1025 +0.66 +0.52 0.96 K1093 HAZELDEAN E336 ACC% 68% 61% 57%

						TF	RANST.	asma	n ang	US CA	TTLE E	VALUA	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI		G	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0111	Graiń	Grass
EBV	-7.9	+2	-1.5	+6.8	+59	+109	+135	+121	+10	+2.8	-5.5	+85	+4.5	-1.2	-1.2	+0.5	+1.3	+22	+194	+174	. 247	+178
ACC%	52%	41%	68%	73%	70%	69%	72%	65%	58%	71%	34%	58%	55%	58%	58%	50%	60%	50%	T194	T1/4	TZ4 1	+170

Extreme thickness! Big carcase weight EBV (top 8%) and it really matches what you see in the flesh! Also top 8% for 400d growth EBV and claw set. Top 3% for foot angle.

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

> > +0.8

63%

ACC%

+0.62

1.06

56%

Born: 31/07/2021 AMFU NHFU CAFU DDFU 35 (Nat) SV APR **HAZELDEAN S972** Society Id: NHZ21S972 MATAURI REALITY 839 TWYNAM D111 NXTD111 IUSCLE TEMP. SHEATH KAROO KNOCKOUT K176 HAZELDEAN HOKEY-POKEY H1521 2 4 6 6 6 6 5 C+ KAROO JEDDA H213 HAZELDEAN BUSHWACKER Y1409 6 Sire: HAZELDEAN Q902 Dam: HAZELDEAN K1510 Structural EBV's **EF COMPLEMENT 8088** HAZELDEAN LEAD ON Z18 TACE **ANGLE** CLAW **LEGS** HAZELDEAN N674 HAZELDEAN B1133

																		- , •		. , •		.,,
						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE		CALVIN	G EASI	E	G	ROWTH	H & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	+5.1	+3.8	-2.4	+4.1	+48	+90	+115	+110	+14	-1	-4.2	+66	+8.2	+0.9	+1	+1.2	+1.5	+14	+211	+178	+274	+190
ACC%	53%	42%	69%	72%	71%	68%	69%	65%	60%	69%	33%	58%	55%	58%	58%	50%	60%	48%	7211	+1/0	T2/4	+190

Great capacity and looks a lot like his grandfather - Knockout. Balanced performance and top 13% for both claw and foot angle EBVs. Suitable for heifers.

HAZELDEAN X542

Price.....

21/08/2021 Born: 36 **HAZELDEAN S1523** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1523 HAZELDEAN JAIPUR J140 MUSGRAVE AVIATOR USA17264774 ТЕМР. HAZELDEAN MAGNUM M586 MUSGRAVE APACHE USA18194405 6 6 6 6 5 6 C+ 1 4 MUSGRAVE CAROLINE 1304-189 HAZELDEAN H356 Sire: HAZELDEAN Q783 Dam: HAZELDEAN P322 Structural EBV's MATAURI REALITY 839 LAWSONS DINKY-DI Z191 **ANGLE** CLAW **LEGS** TACE HAZELDEAN N272 HAZELDEAN H626 +1.22 +0.82 1.14 HAZFI DEAN K452 HAZELDEAN F689 ACC% 72% 72% 61%

							KANSI	ASIVIA	N ANG	IUS CA		:VALU	ALION	- JOINE	2023							
TACE		ALVIN	G EASI		GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Grain	Grass
EBV	+8.4	+8.1	-9.5	+2.8	+34	+72	+100	+67	+25	+1.2	-6.7	+57	+4.9	+2.5	+1.6	-0.6	+4.4	+20	+204	+158	±267	+194
ACC%	53%	41%	69%	70%	71%	69%	71%	67%	58%	72%	34%	59%	58%	60%	60%	53%	62%	50%	+204	+150	+26 7	+194

Long and very well muscled. Will grow and develop into a very nice young bull. Sleep all night calving ease! Top 7% for calving ease direct, rib fat, days to calving and IMF! Lots happening here, one not to miss! Suitable for heifers

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

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



SALE BULLS (Nat) SV **APR** 37 **HAZELDEAN S1595** AMFU NHFU CAFU DDFU NHZ21S1595 Society Id: TE MANIA BERKLEY B1 **RENNYLEA EDMUND E11** IUSCLE TEMP. HEATH TE MANIA EMPEROR E343 ARDROSSAN JUSTICE NAQJ93 TE MANIA LOWAN Z74 ARDROSSAN EVERELDA AI)(ET) NAQF6 6 6 5 5 4 5 C 1 4 Sire: HAZELDEAN Q1167 Dam: HAZELDEAN N632 Structural EBV's **RENNYLEA EDMUND E11** ARDROSSAN EQUATOR A241 TACE ANGLE CLAW LEGS HAZELDEAN K458 HAZELDEAN H854 +0.94 +0.82 1.08 HAZELDEAN H488 HAZELDEAN A913 ACC% 70% 64% 60% **TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023 GROWTH & MATERNAL** TACE CALVING EASE 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** +2 -2 +4.2 +49 +81 +106 +101 +2.2 +63 +4.4 +0.9 -0.4 +0.5 +2.1 +12 -3.9 +14 -6.7 +193 +161 +247 +175 ACC% 70% 74% 72% 71% 73% 68% 61% 73% 42% 62% 60% 62% 62% 56% 65% 55% 57% 48% Moderate framed, nimble young bull. 10 traits better than breed average. Suitable for heifers Purchaser..... Price..... 25/08/2021 NI CAEGO (Nat) ov **ADD**

JO HAZELDEAN S1599	(Nat) 3V AIR	AMIFU NHFU CAFU DDFU	Soc	ciety Id	d: 1	NHZ2	21S1	599
TE MANIA EMPEROR E343 STORTH OAKS JACK J7	TE MANIA BERKLEY B1 HAZELDEAN F1023	Flori Rear From	3 3	W "	W.	MUSCLE	ТЕМР.	SHEATH
STORTH OAKS G183	HAZELDEAN B723	6 6 6	5 6	5	5	C+	1	4
Sire: HAZELDEAN Q566	Dam: HAZELDEAN P921		Struct	ural EB	lV's			
RENNYLEA EDMUND E11	TUWHARETOA BNAE151		NGLE		AW		LEG	S
HAZELDEAN L420	HAZELDEAN H828	Transfarana Angus Cattle Evaluation	+1.18	+0	.84	\top	1.04	4
HAZELDEAN J649	HAZELDEAN BRAVE E575	ACC%	71%	66	5%		63%	6
_								

						TI	RANST	asma	N ANG	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE	C	CALVIN	G EASI		GI	ROWTH	I & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E			Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	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	+6	+6	-3.1	+2.2	+43	+82	+109	+80	+18	+2.9	-4.5	+60	+8.4	+3.1	+3.1	-0.4	+4	+10	+212	+164	T200	+201
ACC%	54%	44%	71%	72%	71%	69%	72%	66%	59%	72%	36%	60%	59%	61%	61%	54%	63%	51%	7212	T104	+200	7201

More moderate build and athletic type. Top 10 % for IMF and very good fats. Better than breed average for 11 traits. Suitable for heifers

Price.....

16/09/2021 Born: 39 **HAZELDEAN S1865** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1865 TE MANIA BERKLEY B1 RENNYI FA C574 HAZEI DEAN F1023 HAZELDEAN HUEF H373 6 7 4 6 C+ 2 4 HAZELDEAN B723 HAZEI DEAN F461 Sire: HAZELDEAN Q1229 Dam: HAZELDEAN K1692 Structural EBV's **GARPROPHET** TE MANIA INFINITY 04 379 AB TACE **ANGLE** CLAW LEGS HAZELDEAN F108 HAZELDEAN J823 +1.16 +1.02 0.84 HAZFI DFAN G724 HAZELDEAN ADMIRAL D100 ACC% 70% 70% 60% TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass DIR DTRS B Wt 200 400 600 C Wt FMA RIB RUMP RBY% IMF% Doc GI MWt Milk SS DC **EBV** +2.4 +3.5 +45 +81 +100 +67 +21 +0.9 -7.1 +62 +14.1 +0.4 0 +1.6 +250 +215 +317 +234 ACC% 72% 75% 72% 70% 72% 67% 60% 73% 37% 60% 58% 60% 60% 53% 51%

Plenty of carcase with a really athletic walk. HUGE EMA - top 2%. Top 4% retail beef and top 5% for days to calving. Suitable for heifers

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

> **Top 10% Top 30%**



SALE BULLS

Structural EBV's

HAZELDEAN S1485 (Nat) PV **APR** 40 AMFU NHFU CAFU DDFU Society Id: NHZ21S1485 HAZELDEAN JAIPUR J140 RENNYLEA EDMUND E11 TEMP. HEATH HAZELDEAN MAGNUM M586 HAZELDEAN LAKOTA L345 6 6 6 6 5 5 C+ 2 4

HAZELDEAN H356 HAZELDEAN J644 Sire: HAZELDEAN Q898 Dam: HAZELDEAN N916 HAZELDEAN KIBBITZ K553 HAZELDEAN CARDRONA C677 HAZELDEAN N1012 HAZELDEAN G968

HAZELDEAN K3

HAZELDEAN ADMIRAL D100

TACE ANGLE CLAW LEGS +0.64 1.2 +1 ACC% 63% 67% 57%

						TE	RANST.	ASMA	n ang	US CA	TTLE E	VALUA	NOITA	- JUNE	2023							
TACE	С	ALVIN	G EASE		GI	ROWTH	I & MA	TERNA	'L	FERT	ILITY	CWT		C	ARCAS	Ε			Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20	Graiń	Grass
EBV	+5.5	+4.4	-5.2	+3.7	+46	+82	+122	+88	+26	+3.5	-7.7	+68	+4.2	+2.2	+0.7	-0.2	+3.2	+12	1224	+169	1270	+213
ACC%	53%	41%	69%	72%	70%	68%	69%	67%	58%	71%	34%	59%	57%	60%	60%	52%	63%	49%	+221	7109	7219	7213

Real softness and doability. 13 traits are better than breed average. Top 22% for IMF, top 2% for days to calving. Awesome fertility traits. Note: a little white in front of testes. Suitable for heifers

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

Born: 12/09/2021 AMFU NHFU CAFU DDFU 41 (Nat) SV APR **HAZELDEAN S1818** NHZ21S1818 Society Id: HAZELDEAN JAIPUR J140 ARDROSSAN EQUATOR A241 IUSCLE TEMP. SHEATH HAZELDEAN MAGNUM M586 HAZELDEAN JUAN J459 5 5 4 5 5 5 C+ 1 HAZELDEAN H356 HAZELDEAN D748 6 Sire: HAZELDEAN Q1580 Dam: HAZELDEAN L874 Structural EBV's **RENNYLEA EDMUND E11** ARDROSSAN EQUATOR A241 TACE **ANGLE** CLAW **LEGS** HAZELDEAN L32 HAZELDEAN G351 +1.08 +0.54 1.22 HAZELDEAN J9 HAZELDEAN FUTURA A981 ACC% 61% 66% 56%

						TI	RANST.	asma	N ANG	US CA	TTLE E	VALU <i>A</i>	MOITA	- JUNE	2023							
TACE		ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%		Index	Dom	Grain	Grass
EBV	+2	+6.1	-1.9	+3	+42	+83	+108	+71	+22	+3.7	-7.2	+67	+7	-0.4	0	+0.4	+4.5	+14	+238	+195	T306	+229
ACC%	54%	42%	72%	75%	72%	70%	71%	69%	61%	72%	38%	61%	59%	62%	62%	54%	64%	52%	TZ30	T 130	+300	+229

Slick and thick - very good doing in his condition from the pasture paddock. Almost straight 5's is nice to see in the raw structural assessment. Top 5% for claw EBV to back this up! Top 4% for days to calving and top 6% for IMF and scrotal size. Suitable for heifers.

Price.....

Born: 23/08/2021 42 **HAZELDEAN S1544** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1544 HAZELDEAN JAIPUR J140 BOOROOMOOKA UNDERTAKEN Y145 ТЕМР. HAZELDEAN MAGNUM M586 RENNYLEA EDMUND F11 5 6 5 6 5 5 C+ 1 4 LAWSONS HENRY VIII Y5 HAZELDEAN H356 Sire: HAZELDEAN Q750 Dam: HAZELDEAN L379 Structural EBV's HAZELDEAN KATZEN K416 ARDROSSAN EQUATOR A241 TACE **ANGLE** CLAW **LEGS** HAZELDEAN N291 HAZELDEAN H529 +0.84 +0.48 0.96 HAZELDEAN K1534 HAZELDEAN B818 ACC% 68% 61% 57% TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023

TAC	Ę	C	ALVING	G EASI		G	ROWT	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Cattle Evalu	ingus tion DI	IR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20	Grain	Grass
EB\	′ +4	4.2	+4.4	-7.6	+4.2	+46	+77	+108	+72	+17	+2	-8.7	+73	+9.1	+3.2	+3.6	+0.5	+1.5	+30	+248	+202	+307	+237
ACC'	% 55	5%	46%	70%	74%	72%	71%	73%	68%	62%	73%	40%	62%	60%	62%	62%	56%	65%	53%	+240	+202	+307	T231

Very eye catching, very nice type. Heavy boned and very masculine looking! Top 4% for rib and rump fats. Top 1% for days to calving and 2% for claw set EBV. Lots of economic relevance resulting in good indexes overall. Suitable for heifers

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

Top 10% Top 30%



NEW ENGLAND 2023 SALE BULLS 43 **HAZELDEAN S1283** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1283 TE MANIA BERKLEY B1 ARDROSSAN EQUATOR A241 IUSCLE TEMP. HEATH TE MANIA EMPEROR E343 **BOWMONT JACKPOT SRKJ310** 6 6 6 6 5 6 C+ 1 4 TE MANIA LOWAN Z74 ARDROSSAN WILCOOLA Z31 Sire: HAZELDEAN Q1167 Dam: HAZELDEAN M293 Structural EBV's **RENNYLEA EDMUND E11** MATAURI REALITY 839 TACE ANGLE CLAW LEGS HAZELDEAN K458 HAZELDEAN K162 +0.84 +0.48 0.98 HAZELDEAN H488 HAZELDEAN BRAVE E59 ACC% 71% 71% 61% **TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023** GROWTH & MATERNAL TACE CALVING EASE FERTILITY CWT CARCASE Doc Heavy Grass Angus Index Dom DTRS B Wt 200 MWt C Wt RIB RUMP RBY% IMF% Doc. DIR GL 400 600 SS **EMA EBV** +1.8 +3.5 +47 +87 +116 +101 +12 +1.8 -6.9 +65 +5.6 +1.7 +1 +0.3 +2.8 +22 +1.8 -4.2 +216 +178 +274 +203 ACC% 56% 47% 68% 74% 72% 71% 73% 68% 61% 72% 42% 61% 59% 62% 56% 63% 53% 62% Even type from a nice commercially relevant pedigree. Top 2% for claw EBV and good fats. Suitable for heifers Purchaser..... Price..... 17/08/2021 Born: (Nat) SV **APR** 44 **HAZELDEAN S1399** AMFU NHFU CAFU DDFU NHZ21S1399 Society Id: **RENNYLEA EDMUND E11** SITZ NEW DESIGN 458N **IUSCLE** TEMP. SHEATH HAZELDEAN KIBBITZ K553 HAZELDEAN NEW DESIGN D1052 5 5 4 6 6 6 5 C+ 1 HAZELDEAN H434 HAZELDEAN Y1260 Sire: HAZELDEAN Q641 Dam: HAZELDEAN G649

															Α,	CC /0	/ /	170	/	170) 58	9%
						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE		ALVIN	G EASI		GI	ROWTH	I & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	+5.3	+3.9	-5.5	+3.6	+47	+90	+116	+84	+23	+2.1	-6.9	+69	+3.2	+2.5	+2.9	-0.3	+2.9	+29	+229	+191	+297	+215
ACC%	53%	42%	67%	73%	71%	70%	72%	67%	61%	71%	36%	59%	56%	59%	59%	51%	61%	52%	+229	7131	T231	7213

Plenty of calving ease and top 7% for both rib and rump fats. Top 6% for days to calving to help your herd fertility. Suitable for heifers

HAZELDEAN HIGH ROLLER H6

TC TOTAL 410

HAZELDEAN A90 Dam: HAZELDEAN P864

HAZELDEAN FUTURA Y942

HAZELDEAN A782

HAZELDEAN U677

Price..... Born: 15/07/2021 45 **HAZELDEAN S417** (AI) SV **APR** AMFU NHFU CAFU DDFU IU7910417

GARPROPHET BALDRIDGE BEAST MODE B074 **BALDRIDGE ISABEL Y69** Sire: HAZELDEAN P16 LAWSONS INVINCIBLE C402 HAZELDEAN G90

RENNYLEA C574

HAZELDEAN BOOMTIIME F1006

HAZELDEAN H1604

HAZELDEAN FENDER F348 HAZELDEAN H1019 HAZFI DFAN B4 HAZELDEAN DESIGN D1064

			00	CICLY	ıu.	MI	- <u>-</u>	
	H	Frank	Rear	F	W	MUSCLE	темр.	SHEATH
6	5	6	6	5	5	C+	1	4

Structural EBV's

CLAW

+0.72

LEGS

1.08

500/

ANGLE

+0.96

TACE

	TACE	ANG	LE	CL	AW	LE	GS
	TransTasman Angus Cattle Evaluation	+1.	06	+(0.8	1	1
	ACC%	75	%	74	4%	64	1%
20	23						

Structural EBV's

TRANSTASIVIAN ANGOS CATTLE EVALUATION - JUNE 2023																							
	CE	CALVING EASE				GROWTH & MATERNAL				FERTILITY		CWT	CARCASE			CASE			Angus	Dom	Heavy	Heavy	
TransTasman Angi Cattle Evaluation	nan Angus valuation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Doi:	Grain	Grass
EB	SV [+4.2	+2.7	-4.1	+2.5	+50	+98	+123	+105	+16	+3	-3	+68	+8	-2.3	-2.7	+1.1	+1.6	+46	+192	1166	+249	1176
ACC	2%	56%	45%	83%	75%	72%	72%	74%	69%	60%	74%	37%	60%	59%	61%	61%	55%	63%	55%	7192	+100	+249	+1/6

SMAN ANGLIS CATTLE EVALUATION TUNE

Athletic type, seriously docile and the EBVs back it up! Suitable for heifers Note: a little white at the base of scrotum.

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

> **Top 10% Top 30%**



SALE BULLS

46 **HAZELDEAN S627** (AI) PV **APR** AMFU NHFU CAFU DDFU

Society Id:

NHZ21S627

PA POWER TOOL 9108 PA FULL POWER 1208 PINE VIEW SQR RITA W091 Sire: BURENDA Q48

TE MANIA EMPEROR E343 **BURENDA NICK NACK N520 BURENDA BEEAC G214**

IUSCLE TEMP. HEATH 5 6 5 5 5 5 B-2 4

Dam: BURENDA BEEAC Q809 ARDROSSAN EQUATOR A241

BURENDA BEEAC E19 TE MANIA BEEAC U343

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTauman Angus Cattle Evaluation	+0.76	+0.88	1.04
ACC%	69%	69%	61%

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI	=	GI	ROWTH	H & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Inďex	Dom	Graiń	Grass
EBV	+7.3	+3.6	-6.3	+2.7	+55	+95	+123	+102	+18	+2.4	-5.2	+71	+8.3	-1.4	-2.6	+0.7	+3.3	+15	+236	+193	+311	+219
ACC%	54%	45%	69%	71%	70%	68%	71%	66%	60%	71%	38%	59%	58%	60%	60%	53%	64%	46%	+236	+193	7311	7219

Bigger frame with a lot of power, a real red meat bull. Easy to look at and better than breed average for 16 traits. Suitable for heifers

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

Born: 28/08/2021 (Nat) SV **APR** 47 **HAZELDEAN S1648** AMFU NHFU CAFU DDFU Society Id: NHZ21S1648 TE MANIA BERKLEY B1 HIGHLANDER OF STERN AB **IUSCLE** TEMP. SHEATH TE MANIA EMPEROR E343 BRAVEHEART OF STERN 1217000784 6 5 5 C+ 2 4 6 6 5 TE MANIA LOWAN Z74 **STERN 3886** Sire: HAZELDEAN Q1167 Dam: HAZELDEAN M88 Structural EBV's **RENNYLEA EDMUND E11 RENNYLEA EDMUND E11** TACE **ANGLE** CLAW LEGS HAZELDEAN K458 HAZELDEAN K404 +0.8 +0.78 0.94 HAZELDEAN H488 HAZELDEAN H469

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU/	MOITA	- JUNE	2023							
TACE		ALVIN	G EASI		GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	-3.7	+0.7	-3.8	+6.2	+44	+80	+110	+94	+15	+1.8	-5.6	+61	+7.7	-0.1	-1.4	+0.6	+2.8	+26	+179	1112	T330	+167
ACC%	57%	49%	68%	74%	72%	71%	74%	68%	62%	74%	44%	62%	61%	63%	63%	57%	65%	54%	+1/9	T142	+230	+167

Easy fleshing and very docile in the yards to handle. This is backed up by a docility EBV in the top 23%. Top 30% EMA and IMF.

Price.....

ACC%

69%

69%

59%

4	8	HAZ	ZELI	DEA	N S	1621		(Nat) sv	API	R		AMF	U NH	IFU C	AFU I	DDFU	Bo So	rn: ciety l	d: N	27/08 HZ21S	/2021 51621
		EDMU							IANIA U						Front	J Rear	Front	Rear	W.	M) MU	SCLE TEMP	. SHEATH
		Kibbitz In H434						TE MAN TE N	IIA AFR IANIA JI						7	6	6	6	5		+ 1	4
	AZELD Inylea	EAN Q	641					Dam: H	AZELD ELDEAN									Struc	tural EE	BV's		
HAZEL								HAZELI							II.	ACE		GLE .98	_	.AW).76	_	.2
HAZ	ELDEA	N BOOI	MTIIME	F1006				HAZI	ELDEAN	l V799					А	CC%	7	0%	7	0%	60	0%
					TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2							2023										
TACE	С	ALVIN	G EASI	Ε	G	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C.	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	-4.9	-2.4	-5.8	+6.8	+62	+110	+154	+139	+18	+4.3	-6.8	+86	+3.3	+1.7	+2	-1.1	+4.3	+17	+217	+165	+291	+210

ACC% 55% 46% 67% 73% 71% 70% 72% 68% 61% 71% 40% 60% 58% 60% 60% 54% 63% 54% Explosive growth from this Africa grandson. BIG 600d without a massive birthweight. Top 8% for IMF and top 3% for scrotal.

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

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



HAZELDEAN YELLOWSTONE A618

SALE BULLS

49 **HAZELDEAN S391** (AI) PV **APR AMFU NHFU CAFU DD1%** Society Id: NHZ21S391 TE MANIA AFRICA A217 **GARPROPHET** IUSCLE TEMP. HEATH TE MANIA GARTH G67 **BURENDA NATUROPATH N260** 6 6 5 5 C+ 2 5 TE MANIA MITTAGONG E28 **BURENDA WELCOME L359** Sire: PATHFINDER MAGNUM M778 Dam: BURENDA FRANGIPANI Q672

TE MANIA BERKLEY B1 AYRVALE BARTEL E7
PATHFINDER BERKLEY G148 BURENDA FRANGIPANI L388
PATHFINDER GRADE D3 BURENDA FRANGIPANI F215

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTauman Angus Cattle Evaluation	+1.18	+1.22	1.1
ACC%	72%	72%	64%

						TI	RANST	asma	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	С	ALVIN	G EASI	=	GI	ROWTH	H & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	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	+0.5	+5.1	-6.7	+5.5	+57	+97	+128	+103	+19	+1	-7.1	+81	+7.6	-0.7	-0.9	+0.3	+2.9	+13	+246	+202	+320	1224
ACC%	58%	48%	71%	74%	73%	71%	74%	70%	63%	74%	39%	61%	61%	62%	62%	56%	65%	56%	+240	+202	+320	7231

Good hindquarter and strong topline. High indexing with better than breed average growth, EMA, IMF and milk.

05/08/2021 Born: APR AMFU NHFU CAFU DDFU 50 (Nat) SV **HAZELDEAN S1107** NHZ21S1107 Society Id: **RENNYLEA EDMUND E11 BON VIEW NEW DESIGN 208** IUSCLE TEMP. SHEATH HAZELDEAN KATZEN K416 TC TOTAL 410 7 5 4 6 6 5 C+ 1 HAZELDEAN H342 TC ERICA EILEEN 2047 6 Sire: HAZELDEAN N508 Dam: HAZELDEAN H119 Structural EBV's LEACHMAN BOOM TIME **B/R NEW DESIGN 323-9150** TACE **ANGLE** CLAW **LEGS** HAZELDEAN F307 HAZELDEAN DESIGN C86 +0.86 +0.88 0.9

						TI	RANST	ASMA	N ANG	iUS CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	С	ALVIN	G EASI	E	G	ROWTH	1 & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	+6.7	+5.8	-4.5	+1.8	+40	+73	+93	+84	+21	+0.8	-3.6	+51	+7.1	-1.1	-1.8	+1.1	+1.2	+44	+164	1120	+215	1111
ACC%	56%	47%	71%	75%	73%	71%	73%	69%	63%	71%	40%	62%	61%	62%	63%	56%	64%	57%	T 104	+130	7215	T 144

Good muscle pattern and a long even type. Better than average 600d and impressive scrotal size in the top 2%. Note: small scar on o/s eye.

HAZELDEAN A67

ACC%

20/08/2021 Born: 51 **HAZELDEAN S1467** (Nat) PV **APR AMFU NHFU CAFU DD2%** Society Id: NHZ21S1467 AYRVALE BARTEL E7 PA FULL POWER 1208 AYRVALE HERCULES H9 BURENDA MAESTRO M249 6 5 6 6 5 5 C+ 1 5 LAWSONS INVINCIBLE F338 **BURENDA FLUSTER H108** Sire: BURENDA Q303 Dam: BURENDA GARDINER Q384 Structural EBV's **BURENDA GEIGER COUNTER G49 ANGLE** CLAW **LEGS** TACE **BURENDA GARDINER L275** +1.08 +0.92 1.04 **BURENDA GARDINER H414** ACC% 69% 69% 61%

							NAIVO I	ASIVIA	IV AIVG	IUS CA	ILEE	VALU	ALION	- JOINE	2023							
TACE		ALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Grain	Grass
EBV	-0.4	+0.7	-8.9	+4.8	+51	+95	+131	+101	+24	+3.5	-4.5	+71	+19.4	-0.9	-2.2	+2	+1.9	+29	+234	+186	+300	+224
ACC%	55%	45%	71%	72%	70%	69%	72%	66%	59%	71%	35%	59%	58%	59%	60%	53%	63%	49%	+234	+100	+300	+224

HUGE EMA! The highest EMA bull we are selling this year. This bull really covers the ground and really can see the capacity in him. With a good birth to growth, this young sire also features a big scrotal EBV. Suitable for heifers

Top 5% Top 10% Top 30%

Ranking in Angus Aust. June 2023

64%



HAZELDEAN G90

HAZELDEAN B4

SALE BULLS

HAZELDEAN S1471 (Nat) SV **APR 52 AMFU NHFU CAFU DD50%** NHZ21S1471 Society Id: ARDROSSAN HONOUR H255 TE MANIA ULONG U41 /USCLE TEMP. HEATH ARDROSSAN MAGISTRATE M101 TE MANIA AFRICA A217 7 ARDROSSAN PRINCESS H230 7 6 6 5 5 C+ 1 4 TE MANIA JEDDA Y32

Sire: HAZELDEAN Q589 Dam: HAZELDEAN G20 HAZELDEAN FLAIR F493 HAZELDEAN J1218 HAZELDEAN A294 HAZELDEAN F135 HAZELDEAN X22

Structural EBV's R/M ULTRA CASH FLOW 102 TACE ANGLE CLAW LEGS +0.88 +0.62 1.22 ACC% 70% 70% 60%

+0.98

73%

ACC%

+0.62

0.96

						TF	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	С	ALVIN	G EASI	=	GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%		Inďex	Dom	Grain	Grass
EBV	+8.5	+8.2	-6.2	+2.2	+34	+63	+84	+53	+21	+2	-5.5	+45	+0.4	+2.7	+4.4	-0.6	+2.5	+28	+175	1420	+229	.450
ACC%	56%	46%	70%	73%	72%	70%	72%	69%	63%	71%	39%	61%	60%	62%	62%	55%	64%	52%	+1/5	+139	+229	+159

Length and scope with plenty of real calving ease. Fantastic fats and milk. Suitable for heifers

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

Born: 06/07/2021 (AI) **APR** 53 sv **HAZELDEAN S48** AMFU NHFU CAFU DDFU NHZ21S48 Society Id: G A R PROPHET ARDROSSAN EQUATOR A241 **IUSCLE** TEMP. SHEATH **BALDRIDGE BEAST MODE B074** HAZELDEAN JAIPUR J140 5 C+ 2 4 6 6 6 6 5 **BALDRIDGE ISABEL Y69** HAZELDEAN C33 Sire: HAZELDEAN P16 Dam: HAZELDEAN P340 Structural EBV's LAWSONS INVINCIBLE C402 **RENNYLEA NORF42** TACE **ANGLE** CLAW LEGS

						TI	RANST	ASMA	N ANG	US CA	TTLE	VALU	NOITA	- JUNE	2023							
TACE		CALVIN	G EASI		GI	ROWTH	1 & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	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	+2.2	+2.4	-8.4	+4.1	+50	+83	+123	+98	+18	+2.5	-3.5	+68	+7.9	-2.3	-2.7	+1.2	+1.6	+34	+186	1110	+240	+174
ACC%	57%	46%	84%	75%	73%	72%	75%	69%	61%	74%	40%	61%	61%	63%	63%	57%	64%	56%	+100	T140	+240	T1/4

MEAT AND MUSCLE! Powerful just like his dad, Hazeldean P16. Balanced traits and good structural EBVs. Suitable for heifers

HAZELDEAN J649

HAZELDEAN F458

Price.....

Born: 16/07/2021 54 **HAZELDEAN S432** (AI) PV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S432 **RENNYLEA EDMUND E11** G A R PROPHET ТЕМР. HAZFI DEAN KATZEN K416 HAZELDEAN JALANA J1510 5 6 5 6 5 5 C+ 1 4 HAZEI DEAN H342 HAZELDEAN G270 Sire: HAZELDEAN P242 Dam: HAZELDEAN L1224 Structural EBV's HAZELDEAN KGB K489 MOHNEN DYNAMITE 1356 TACE **ANGLE** CLAW **LEGS** HAZELDEAN M351 HAZELDEAN H1628 +1.04 +0.78 1.14 HAZELDEAN K130 HAZELDEAN FIN F1110 71% 70% 57% TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023

- 1																							
ſ	TACE		ALVIN	G EASI	=	GI	ROWTH	H & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
	TransTasman Angus Cattle Evaluation	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	+3.9	-6.5	+2.3	+48	+93	+123	+121	+20	+1.4	-5.9	+77	+1	+1.5	+0.8	-0.3	+1.8	+25	+182	+152	T33E	+165
	ACC%	55%	43%	83%	75%	72%	72%	74%	67%	59%	74%	35%	60%	59%	61%	61%	54%	63%	53%	+102	T152	+235	+105

A thickset Hazeldean P242 son with moderate birth weight leading into good growth data. Diverse bull with 13 traits better than breed average and very correct structural scores. Suitable for heifers

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

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



55 **HAZELDEAN S594** (AI) sv **APR**

Dam: HAZELDEAN L727

HAZELDEAN D998

AMFU NHFU CAFU DDFU

Society Id: NHZ21S594

G A R PROPHET BALDRIDGE BEAST MODE B074 **BALDRIDGE ISABEL Y69** Sire: HAZELDEAN P16

CONNEALY REFLECTION USA14528330 JINDRA DOUBLE VISION 16748826 HOFF RACHEL 8312405

IUSCLE TEMP. 7 6 6 5 6 C+ 1 4

LAWSONS INVINCIBLE C402

HAZELDEAN G90 HAZELDEAN B4

HAZELDEAN BENEDICT B569 HAZELDEAN G560

Structural EBV's TACE ANGLE CLAW LEGS +1.28 +1.16 0.98 ACC% 74% 73% 61%

						TI	RANST	asmai	n ang	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI		GI	ROWTH	H & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Graiń	Grass
EBV	-3.3	+4.5	-1.1	+6	+44	+85	+115	+111	+10	+2.6	-3	+65	+6.5	-1.7	-1.3	+1.1	+1.9	+40	+153	1126	1100	+143
ACC%	57%	45%	83%	75%	73%	73%	75%	69%	62%	75%	38%	61%	61%	62%	62%	57%	64%	58%	+155	+120	+130	T143

Really nice P16 power house with punch and capacity. Top 3% for docility.

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

(AI) SV APR	AMFU NHFU CAFU DDFU Born: D5/07/2021 Society Id: NHZ21S28
TE MANIA BERKLEY B1 TE MANIA EMPEROR E343	Poort Rear Front Rear W Muscle Temp. Sheath
TE MANIA LOWAN Z74	7 6 6 6 5 5 C+ 1 4
Dam: HAZELDEAN P745	Structural EBV's
=====	TACE ANGLE CLAW LEGS
HAZELDEAN G385	+0.84 +0.76 0.92 ACC% 72% 71% 60%
	TE MANIA BERKLEY B1 TE MANIA EMPEROR E343 TE MANIA LOWAN Z74 Dam: HAZELDEAN P745 HAZELDEAN GUARDIAN G553 HAZELDEAN K843

						TI	RANST	ASMA	N ANG	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%		Index	Dom	Grain	Grass
EBV	+9.1	+4.8	-11. 3	+2	+55	+102	+139	+125	+19	+2.1	-6.4	+77	+7	+3.6	+2.5	+0.2	+0.9	+30	+228	+188	+290	+214
ACC%	56%	46%	84%	75%	73%	72%	74%	69%	60%	74%	40%	62%	61%	63%	63%	57%	65%	55%	7220	T 100	+230	TZ 14

Really soft and sexy bull. Very appealing birth to growth - curve bender! Excellent fats too. Top 1% for gestation length, top 11% for 600d, days to calving and rump fat. Suitable for heifers

Price.....

5	7	HAZ	ZELI	DEA	N S'	1468	}	(Nat) PV	API	R		AMF	U NH	IFU C	AFU [DDFU		rn: ciety l	d: N	20/08 HZ215	
PA I	POWER	RTOOL	9108					TEXA	AS MOL	INT KOO)2				Front	A Rear	Front	Rear	W.	Гу/ми	SCLE TEMP	. SHEATH
PA FUI	LL POW	VER 120	8					BUREN	DA NEC	RITO N	1389				J	/ 4			W.	3 0		
PINI	E VIEW	SQR R	ITA W0	91				BURI	ENDA K	ADUNA	K489				6	5 5	6	6	5	5 (:+ 2	4
Sire: B	URENE	DA DUN	LIN Q3	34				Dam: B	UREND	A Q676	i							Struc	tural EE	RV'e		
G A	R SUR	E FIRE						AYR\	VALE H	ERCUL	ES H9				7	ACE	ANG	GLE	·· ·	AW		GS
BUREN	NDA DU	JNLIN N	338					BUREN	DA DOF	RIS M20	0				17	vitasman Angus		1.1	_	.92		92
DUE	ארום א	DUNLIN	11402					DUD	ENDA D	ODIC K	'E00						-		+		_	-
BUF	KEINDA	DUNLIN	I L493					DUKI	ENDA L	OKIO	1099				Α	CC%	70	0%	7	0%	5	9%
						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI	Ε	GI	ROWTH	1 & MA	TERNA	ŗ	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	+0.4	-3.2	-2.4	+4.4	+46	+91	+109	+59	+22	+3	-6.2	+62	+16.9	-1.2	+0.5	+1.7	+3.3	+13				
ACC%	54%	43%	69%	72%	70%	68%	72%	67%	58%	72%	34%	58%	57%	59%	59%	53%	63%	48%	+273	+231	+356	+261

A more moderate framed carcase bull with extreme EMA, top 1% well and truly. Awesome indexes top 2% for the Angus Breeding Index. Suitable for heifers

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

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



SALE BULLS

HAZELDEAN S1492 (Nat) SV **APR** 58 AMFU NHFU CAFU DDFU Society Id: NHZ21S1492 TE MANIA EMPEROR E343 S A V FINAL ANSWER 0035 IUSCLE TEMP. HEATH STORTH OAKS JACK J7 LD CAPITALIST 316 7 6 6 6 5 5 C+ 2 4 STORTH OAKS G183 LD DIXIE ERICA 2053 Sire: HAZELDEAN Q522 Dam: HAZELDEAN P941 Structural EBV's

JINDRA DOUBLE VISION 16748826 HAZELDEAN CARDRONA C677 TACE ANGLE CLAW LEGS HAZELDEAN L727 HAZELDEAN G968 +1.14 +0.96 0.92 HAZELDEAN G560 HAZELDEAN ADMIRAL D100 ACC% 71% 71% 59%

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI	=	GI	ROWTH	I & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Graiń	Grass
EBV	+5.6	+8.4	-4	+3.6	+49	+91	+113	+89	+16	+1.6	-4.2	+66	+11.4	+1.3	+1.1	+0.9	+0.8	-4	+218	+187	+281	+200
ACC%	55%	44%	71%	73%	71%	70%	73%	67%	60%	73%	38%	60%	59%	61%	61%	55%	63%	53%	T210	T10 /	7201	+200

Balanced type with a moderate frame. Lots of calving ease and EMA. Note a small scar on o/s eye.

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

Born: 12/07/2021 (AI) **APR** 59 sv **HAZELDEAN S317** AMFU NHFU CAFU DDFU Society Id: NHZ21S317 G A R MOMENTUM USA17354145 TC TOTAL 410 **IUSCLE** TEMP. SHEATH LAWSONS MOMENTOUS M518 HAZELDEAN HIGH ROLLER H6 5 2 4 6 5 6 6 6 C+ LAWSONS AFRICA H229 VLYH229 HAZELDEAN A90 Sire: MURDEDUKE QUARTERBACK Q011 Dam: HAZELDEAN P563 Structural EBV's **CARABAR DOCKLANDS D62** LAWSONS TANK VLY B1155 TACE **ANGLE** CLAW **LEGS** MURDEDUKE BARUNDAH N026 HAZELDEAN H644 +0.86 +0.9 0.92 MURDEDUKE BARUNAH C191 **HAZELDEAN B889** ACC% 74% 74% 67%

						TI	RANST	asma	N ANG	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE		ALVIN	G EASI	E	GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	+2.1	-6.9	+2.8	+49	+85	+118	+102	+21	+2.5	-6.4	+63	+9.3	+2.6	+2.2	-0.5	+4.9	+30	+229	1172	+314	+240
ACC%	59%	47%	83%	75%	73%	72%	74%	69%	60%	75%	38%	61%	61%	62%	62%	56%	64%	60%	TZZ 3	T1/2	T314	7219

Easy doing and very thick. Top 18% for EMA, top 4% for IMF. Good calving ease and better than average 600d EBV. Suitable for heifers

Price.....

Born: 11/07/2021 60 **HAZELDEAN S236** (AI) **APR** sv AMFU NHFU CAFU DD50% Society Id: NHZ21S236 ARDROSSAN EQUATOR A241 **BON VIEW NEW DESIGN 1407** ТЕМР. HEATH HAZELDEAN JAIPUR J140 SITZ NEW DESIGN 458N 6 6 5 6 5 5 C+ 1 4 HAZELDEAN C33 SITZ ELLUNAS ELITE 3308 Dam: HAZELDEAN F26 Sire: HAZELDEAN P434 Structural EBV's **RENNYLEA EDMUND E11** HAZELDEAN FUTURA W133 TACE **ANGLE** CLAW **LEGS** HAZELDEAN FUTURA A260 HAZELDEAN L527 +0.8 +0.52 0.94 HAZELDEAN E453 HAZELDEAN AMBUSH W21 ACC% 71% 71% 60% TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023

TACE		ALVIN	G EASI	Ξ	GI	ROWT	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angu Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Grain	Grass
EBV	+6.8	+6.3	-4.6	+3.3	+45	+77	+99	+94	+13	+2.1	-5.2	+65	+5.7	-3.2	-4.7	+1.4	+2.5	+34	+192	+165	+243	+176
ACC%	60%	50%	83%	76%	74%	72%	75%	69%	62%	74%	43%	63%	61%	63%	63%	57%	65%	59%	+192	+100	TZ43	+1/0

Big back end with volume through his barrel. Plenty of calving easy from this nice type of bull. Suitable for heifers.

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

> **Top 10%** Top 30%



SALE BULLS

(Nat) SV **APR** 61 **HAZELDEAN S1624** AMFU NHFU CAFU DDFU NHZ21S1624 Society Id: **RENNYLEA EDMUND E11 BON VIEW NEW DESIGN 208** IUSCLE TEMP. HEATH TC TOTAL 410 HAZELDEAN KATZEN K416 6 6 6 6 5 6 C+ 1 5 HAZELDEAN H342 TC ERICA EILEEN 2047

Sire: HAZELDEAN N508 Dam: HAZELDEAN H4 LEACHMAN BOOM TIME L T 598 BANDO 9074 HAZELDEAN F307 HAZELDEAN A90 HAZELDEAN YELLOWSTONE A618 HAZELDEAN Y310

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTauman Angus Cattle Evaluation	+1.04	+0.86	1.02
ACC%	74%	74%	65%

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	С	ALVIN	G EASI	=	GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom		Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom	Graiń	Grass
EBV	-0.8	+4.6	-2.7	+3.7	+54	+93	+123	+113	+20	+0.5	-4.8	+76	+6	+2.8	+3	-0.6	+2.5	+56	+197	+153	+272	.477
ACC%	58%	49%	70%	75%	73%	72%	74%	70%	63%	74%	42%	63%	61%	63%	63%	57%	65%	57%	7197	T100	7212	7177

Gentle disposition with good capacity and a big top. Square framed. Better than breed average for 16 traits, top 1% for docility.

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

Born: 30/07/2021 **62** (Nat) SV APR **HAZELDEAN S931** AMFU NHFU CAFU DDFU Society Id: NHZ21S931 MATAURI REALITY 839 SYDGEN TRUST 6228 **IUSCLE** TEMP. SHEATH KAROO KNOCKOUT K176 SYDGEN BLACK PEARL 2006 5 4 6 6 6 6 5 C+ 1 KAROO JEDDA H213 SYDGEN ANITA 8611 Sire: HAZELDEAN Q331 Dam: HAZELDEAN M9 Structural EBV's **RENNYLEA EDMUND E11 RENNYLEA NORF42** TACE **ANGLE** CLAW **LEGS** HAZELDEAN L25 HAZELDEAN J623 +0.74 1.02 **HAZELDEAN J19** HAZELDEAN F355 ACC% 71% 71% 64%

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI		GI	ROWTH	H & MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	+2.6	-5.2	+5.2	+50	+93	+123	+128	+20	+4	-5.3	+65	+7	+0.8	+0.1	+0.1	+3.9	+25	+186	1110	+251	+174
ACC%	56%	47%	70%	72%	71%	70%	71%	68%	61%	72%	38%	60%	58%	60%	60%	54%	63%	51%	+100	T143	7231	T1/4

Good shape and a promising balance in his EBVs. Top 5% for scrotal and top 12 % for IMF.

Born: 20/08/2021 63 HAZELDEAN S1479 (Nat) SV **APR** AMFU NHFU CAFU DDFU NHZ21S1479 Society Id: BOOROOMOOKA UNDERTAKEN Y145 ARDROSSAN FOUATOR A241 ТЕМР. RENNYI FA FDMUND F11 HAZELDEAN JAIPUR J140 5 6 5 6 5 6 C+ 1 5 LAWSONS HENRY VIII Y5 HAZELDEAN C33 Sire: HAZELDEAN LEBRUN L355 Dam: HAZELDEAN M159 Structural EBV's CARABAR DOCKLANDS D62 HAZELDEAN HOBNAIL H360 TACE **ANGLE** CLAW **LEGS** HAZELDEAN J668 HAZELDEAN K866 +0.82 +0.62 0.98 **HAZELDEAN C661** HAZELDEAN G909 ACC% 72% 72% 64% TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023 TACE **CALVING EASE GROWTH & MATERNAL** FERTILITY CWT **CARCASE** Angus Index Heavy Grass Heavy Grain Dom DIR B Wt 200 C Wt FMA RIB RUMP RBY% IMF% Doc DTRS 400 600 MWt Milk SS DC GI

EBV -0.3 +2.9 +160 +142 +2.4 +94 -4.8 +0.5 -2.2 -6.5 +5.1 -5.5 +235 +164 +173 +114 ACC% 58% 74% 69% 63% 73% 42% 60% 64% 68% 74% 73% 62% 62% 63% 57%

Great capacity and volume lots of Hazeldean L355 in him. Very good claw EBV and raw claw score. Moderate birth to explosive growth - top 2% for 600d EBV and a lower mature cow weight. Top 7% for milk and IMF.

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

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



SALE BULLS

HAZELDEAN S2045 (ET) 64

APR PV AMFU NHFU CAFU DDFU

Society Id: NHZ21S2045

GARINGENUITY HPCAINTENSITY G A R PREDESTINED 287L

RENNYLEA EDMUND E11 LAWSONS HENRY VIII Y5

BOOROOMOOKA UNDERTAKEN Y145

IUSCLE TEMP. HEATH 6

Sire: RENNYLEA NORL519

Dam: HAZELDEAN K458 **RENNYLEA C574**

5 6 6 5 6 C+ 2 5

TE MANIA BERKLEY B1

Structural EBV's TACE ANGLE CLAW LEGS +0.66 +0.34 0.9 ACC% 73% 73% 71%

RENNYLEA H414 RENNYLEA C310

HAZELDEAN H488 HAZELDEAN IRONWOOD D259

						TI	RANST	ASMA	n ang	US CA	TTLE	VALUA	NOITA	- JUNE	2023							
TACE	O	ALVIN	G EASI		GI	ROWTH	A MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Graiń	Grass
EBV	+5	+5.4	-5.1	+3.5	+51	+91	+123	+119	+12	+1.8	-5.1	+65	+7.9	-0.9	-3.1	+1.1	+2.8	+17	+212	1475	1274	+198
ACC%	67%	58%	73%	76%	76%	75%	76%	74%	69%	77%	51%	69%	67%	68%	68%	64%	70%	66%	TZ1Z	T175	T21 1	7190

Heavy boned and thick set L519 son. A big future lies ahead. Thick fore legs and strong topline. ET bred from a very sound cow. Top 1% for claw EBV. Good carcase traits and better than breed average for 16 traits. Suitable for heifers.

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

Born: 22/07/2021 **APR** 65 **HAZELDEAN S571** (Nat) SV AMFU NHFU CA40% DDFU NHZ21S571 Society Id: **RENNYLEA EDMUND E11** KAROO W109 DIRECTION Z181 IUSCLE TEMP. SHEATH HAZELDEAN KATZEN K416 CARABAR DOCKLANDS D62 5 6 5 6 5 C+ 1 5 HAZELDEAN H342 CARABAR BLACKCAP MARY B12 6 Sire: HAZELDEAN P242 Dam: HAZELDEAN J204

Structural EBV's HAZELDEAN KGB K489 HAZELDEAN LEAD ON Z166 TACE **ANGLE** CLAW **LEGS** HAZELDEAN M351 HAZELDEAN B416 +0.92 +0.841.04 HAZELDEAN K130 HAZELDEAN Y234 ACC% 67% 68% 63%

						TI	RANST	asma	n ang	US CA	TTLE	VALU/	NOITA	- JUNE	2023							
TACE		ALVIN	G EASE		GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	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	+3.7	-1.1	-9.5	+4.6	+54	+93	+127	+101	+24	+1.1	-6.5	+77	+4.8	-0.3	-0.4	+0.6	+1.3	+9	+220	+180	+280	+203
ACC%	56%	45%	71%	74%	73%	71%	71%	68%	61%	68%	40%	61%	60%	62%	62%	56%	64%	57%	+220	T 100	+200	+203

Length of rein with a very bright outlook. Nice birth to growth, top 3% for gestation length and top 7% for milk EBV. Suitable for heifers.

Price.....

Born: 16/07/2021 66 **HAZELDEAN S428** (AI) **APR** SV AMFU NHFU CAFU DDFU Society Id: NHZ21S428 C R A BEXTOR 872 5205 608 BT RIGHT TIME 24J ТЕМР. G A R PROPHET **RENNYI FA NORF42** 7 5 6 6 5 5 C+ 1 4 **GAR OBJECTIVE 1885** RENNYI FA R36 Sire: BALDRIDGE BEAST MODE B074 Dam: HAZELDEAN H546 Structural EBV's STYLES UPGRADE J59 HAZELDEAN DESTINATION B793 **ANGLE** CLAW LEGS TACE **BALDRIDGE ISABEL Y69** HAZELDEAN D1002 +0.98 +0.6 0.98 **BALDRIDGE ISABEL T935** HAZELDEAN FOCUS X858 ACC% 72% 76% 68% TRANSTASMAN ANGLIS CATTLE EVALUATION - ILINE 2023

							17/1/2		יי אויי	יט כר		VALO	111011	- JOINE	2023							
TACE	O	ALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	\L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	D 0	Grain	Grass
EBV	-1.6	+1.2	-2.3	+5.8	+56	+96	+130	+128	+11	+3.3	-5.8	+62	+4.3	0	-0.2	+0.2	+1.4	+12	1402	1452	+233	1474
ACC%	64%	55%	83%	76%	74%	73%	74%	72%	68%	74%	46%	66%	64%	66%	66%	61%	67%	62%	+183	+153	T 233	+ 1/1

Meat man with lots of muscle. Better than breed average for 10 traits. Very good growth.

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

> **Top 10% Top 30%**



LEACHMAN BOOM TIME

HAZELDEAN YELLOWSTONE A618

HAZELDEAN F307

SALE BULLS

(Nat) SV **APR** 67 **HAZELDEAN S1207** AMFU NHFU CAFU DDFU Society Id: NHZ21S1207 **RENNYLEA EDMUND E11** LAWSONS TANK X1235(AI) VLYX1235 IUSCLE темр. HEATH LAWSONS TANK VLY B1155 HAZELDEAN KATZEN K416 HAZELDEAN H342 LAWSONS NEW DESIGN 1407 Z1393 Sire: HAZELDEAN N508

Dam: HAZELDEAN H930 HAZELDEAN CASHFLOW B702

> HAZELDEAN D1045 HAZELDEAN Y1044

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTasman Angus Cattle Evoluation	+1.02	+0.96	0.92
ACC%	73%	72%	63%

						TI	RANST	asma	n ang	US CA	TTLE E	VALU	NOITA	- JUNE	2023							
TACE	C	ALVIN	G EASI											Doc	Angus	Dom		Heavy				
TransTasman Angus Cattle Evaluation	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	+4.1	-7.3	+3.1	+45	+95	+122	+122	+12	+1.3	-5.2	+68	+3.9	+2.5	+2.8	-0.2	+2.2	+28	+188	+160	+242	1172
ACC%	55%	45%	68%	75%	73%	72%	74%	69%	63%	73%	40%	62%	60%	62%	63%	56%	64%	57%	1100	+100	T242	+1/3

Thicker coat type on top of a robust and thick set young bull. Plenty of bone makes him a hearty young fellah. Nice birth to growth. Better than breed average for 15 traits. Top 7% fats. Suitable for heifers.

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

Born: 07/08/2021 AMFU NHFU CAFU DDFU 68 (Nat) SV APR **HAZELDEAN S1156** NHZ21S1156 Society Id: **RENNYLEA EDMUND E11** LAWSONS DINKY-DI Z191 IUSCLE TEMP. SHEATH HAZELDEAN KATZEN K416 HAZELDEAN FAIROAKS F328 7 5 6 5 C 1 5 HAZELDEAN H342 HAZELDEAN B982 6 Sire: HAZELDEAN N508 Dam: HAZELDEAN H581 Structural EBV's LEACHMAN BOOM TIME HAZELDEAN BANDO A125 TACE **ANGLE** CLAW **LEGS** HAZELDEAN F307 HAZELDEAN C1026 +1.08 +0.98 1.02 **HAZELDEAN YELLOWSTONE A618** HAZELDEAN Z423

						TI	RANST	asma	N ANG	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE												Doc	Angus	Dom	Heavy	Heavy						
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%		Index	Dom	Grain	Grass
EBV	+3.5	+0.1	-5.3	+2.8	+47	+86	+118	+100	+23	+1.6	-4.3	+72	-1.2	+2.2	+3.2	-0.5	+1.1	+32	+161	+127	+214	+143
ACC%	55%	44%	70%	75%	73%	72%	74%	69%	62%	74%	38%	61%	60%	62%	62%	55%	64%	56%	+101	T121	TZ 14	+143

Very long with lots of capacity, bigger framed. Ample calving ease with better than breed average 600d. Industry leading fats.

Price.....

ACC%

73%

73%

64%

Born: 17/08/2021 **HAZELDEAN S1407** (Nat) SV **APR** 69 AMFU NHFU CAFU DDFU Society Id: NHZ21S1407 HAZELDEAN JAIPUR J140 **RENNYLEA EDMUND E11** ГЕМР. HAZELDEAN MAGNUM M586 ARDROSSAN JUSTICE NAQJ93 6 6 6 6 5 6 C 2 5 HAZELDEAN H356 ARDROSSAN EVERELDA AI)(ET) NAQF6 Sire: HAZELDEAN Q481 Dam: HAZELDEAN M76 Structural EBV's SYDGEN TRUST 6228 ARDROSSAN EQUATOR A241 TACE **ANGLE** CLAW **LEGS** HAZELDEAN K826 HAZELDEAN J120 +0.9 +0.64 1 HAZELDEAN E408 HAZELDEAN TOTAL C64 ACC% 68% 68% 57% TRANSTASMAN ANGLIS CATTLE EVALUATION - ILINE 2023

							17431		יי אוי	יט כר	I I EE E	VALO	TION	- JONE	- 2023							
TACE		ALVIN	G EASI	Ξ	G	ROWTH	A MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	Ε		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angu: Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	Dom.	Graiń	Grass
EBV	+7.2	+7.8	-5.6	+2.5	+50	+87	+114	+98	+23	+3.2	-7.1	+66	+1.7	+1.3	+2	-0.1	+1.6	+19	+212	±470	+270	1106
ACC%	55%	43%	69%	74%	72%	71%	73%	68%	60%	72%	37%	61%	59%	62%	62%	55%	64%	52%	7212	+1/3	+270	+130

Well rounded bull with nice curvature. Balanced traits and suitable for heifers.

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

> **Top 10% Top 30%**



NEW ENGLAND 2023 70 (Nat) SV **APR HAZELDEAN S1308** AMFU NHFU CAFU DDFU Society Id: NHZ21S1308 **RENNYLEA EDMUND E11** L T 598 BANDO 9074 TEMP. HAZELDEAN KIBBITZ K553 HAZELDEAN ELIZABETHAN E635 (APR) HAZELDEAN H434 7 6 6 6 5 5 C+ 2 5 HAZELDEAN W796 Sire: HAZELDEAN Q641 Dam: HAZELDEAN G892 Structural EBV's **RENNYLEA C574** CONNEALY LEAD ON TACE ANGLE CLAW LEGS HAZELDEAN H1604 HAZELDEAN Z537 +1.04 +0.86 1.12 HAZELDEAN BOOMTIIME F1006 HAZELDEAN U649 ACC% 70% 69% 57% **TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023** CALVING EASE TACE **GROWTH & MATERNAL** FERTILITY CWT CARCASE Doc Heavy Grass Angus Index Heavy Grain Dom IMF% DTRS MWt C Wt RIB RUMP RBY% Doc. DIR GL B Wt 200 400 600 Milk DC EMA **EBV** +2.2 +45 +89 +122 +83 +23 +3.1 -7.4 +70 +8.3 +3.2 +0.1 +2.5 +29 -1.5 -3.1 +3.2 +3.3 +231 +186 +294 +222 70% ACC% 67% 59% 56% 59% 59% 51% 53% 42% 67% 73% 71% 71% 61% 71% 37% 52% 61% Extra softness with a lot of style. Quite eye catching in his peer group. Top 3% for days to calving and rib fat EBV. Top 15 % for scrotal size and docility EBV. Suitable for heifers. Price..... Purchaser..... Born: 04/08/2021 **APR** 71 (Nat) SV **HAZELDEAN S1070** AMFU NHFU CAFU DDFU NHZ21S1070 Society Id: ARDROSSAN HONOUR H255 **BON VIEW NEW DESIGN 1407**

ARDROSSAN MAGISTRATE M101	LAWSONS DINKY-DI Z191	4	7	-	-	w	8.0				
ARDROSSAN PRINCESS H230	G A R PRECISION 1900	7	6	6	6	5	6	C+	2	4	
Sire: HAZELDEAN Q11	Dam: HAZELDEAN H193				Struc	tural E	BV's				
SYDGEN BLACK PEARL 2006	BALDRIDGE NEBRASKA USA13412671	TAC	E	ANG	LE	С	LAW		LEG	S	
HAZELDEAN L3	HAZELDEAN B282	TransTasman Cattle Evalu	Angus sation	+1.	04	+	1.06		1.1	2	
HAZELDEAN J234	HAZELDEAN W113	ACC	%	66	%		71%		619	6	

						TI	RANST.	asmai	n ang	US CA	TTLE E	VALUA	MOITA	- JUNE	2023							
TACE	_	ALVIN	G EASE		GI	GROWTH & MATERNAL FERTILITY CWT CARCASE										Doc	Angus	Dom	Heavy	Heavy		
TransTasman Angus Cattle Evaluation	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	-2.6	+3	-6.5	+7	+52	+93	+132	+121	+18	+0.6	-3.8	+67	+7.9	-3.4	-4.6	+0.9	+3.7	+15	+190	1111	+252	±176
ACC%	56%	46%	70%	73%	71%	70%	71%	68%	61%	72%	39%	60%	59%	61%	61%	55%	64%	51%	1 190	T144	+ 252	+ 1 / 6

Plenty of punch for your cows here, top 21% for 600d growth and top 14% for IMF.

71%

73% 68%

Price.....

7	2	HAZ	ZEL	DEA	N S	1606		(Nat) sv	AP	R		AMF	U NH	IFU C	AFU	DDFU		orn: ociety l	ld: 1		3/2021 S1606
		AN EQU JAIPUR		A241						D BULLI DIRK D1		OF Z3			From	4 6	J Frank	Rear	F	W.	IUSCLE TEN	IP. SHEATH
		AN C33	0140				,		ELDEAN		, ,				•	5 (6 6	6	5	5	C+ 2	2 4
Sire: H	AZELD	EAN Q1	1237					Dam: H	AZELD	EAN F1	052							Stru	ctural E	BV's		
CAF	RABAR	DOCKL	ANDS [062				HAZ	COM B	ULL					1	ACE	IA	IGLE		LAW	L	EGS
HAZEL	DEAN .	J447						HAZEL	DEAN D	1273						ensTasman Angus amie Evaluation	+	0.92	+(0.42	().88
HAZ	ELDEA	N D684						HAZE	ELDEAN	N X798					A	CC%	T (59%	6	59%		57%
						T	RANST	ASMA	N ANG	ius ca	TTLE E	VALU	ATION	- JUNI	E 2023							
TACE	C	CALVIN	G EAS	E	GI	ROWTI	H & MA	TERNA	L	FERT	ILITY	CWT		С	ARCAS	SE		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY9	6 IMF%	Doc.	Index	Dom	Grain	
EBV	+3.6	+5.4	-2	+3.9	+38	+76	+101	+84	+18	+0.9	-5.3	+59	+8.5	-0.9	-1	+1.4	+1.8	+28				

72% Well balanced and even throughout. Overall constitution is appealing. Big EMA in the top 22% and top 1% for claw EBV. Suitable for heifers.

62%

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

60%

60%

Top 10% Top 30%

Ranking in Angus Aust. June 2023

36%

60%

ACC% 54%



NEW ENGLAND 2023 SALE BULLS **73 HAZELDEAN S1082** (Nat) SV **APR** AMFU NHFU CAFU DDFU Society Id: NHZ21S1082 **RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145** TEMP. **RENNYLEA KODAK K522 RENNYLEA EDMUND E11** RENNYLEA EISA ERICA F810 LAWSONS HENRY VIII Y5 6 6 6 6 5 6 C+ 1 5 Sire: MURRAY KODAK N70 Dam: HAZELDEAN L1155 Structural EBV's **GARDENS WAVE** LAWSONS DINKY-DI Z191 TACE ANGLE CLAW LEGS MURRAY WAVE J53 HAZELDEAN GROWL G1604 +0.8 +0.68 0.86 TE MANIA QUEANBEYAN D113 HAZELDEAN Z716 ACC% 72% 72% 66% **TRANSTASMAN ANGUS CATTLE EVALUATION - JUNE 2023** TACE **CALVING EASE GROWTH & MATERNAL FERTILITY** CWT CARCASE Doc Heavy Grass Angus Index Dom DIR DTRS B Wt 200 600 MWt C Wt EMA RIB RUMP RBY% IMF% Doc. GL Milk SS **EBV** -0.9 +4.8 -2.9 +5.5 +57 +89 +123 +138 +8 +1.8 +71 +6.3 +0.3 +0.2 +0.2 +3.4 +32 -6.4 +208 +164 +273 +192 58% 75% 70% ACC% 72% 72% 73% 42% 64% 64% 65% 65% 59% 68% 59% 48% 73% 72% 62% Well developed with a very good muscle pattern. Very good IMF. Price..... Purchaser..... Born: 04/08/2021 (Nat) SV **HAZELDEAN S1071** AMFU NHFU CAFU DDFU

	···				So	cıety	ld:	NHZ	2151	071
RENNYLEA EDMUND E11 HAZELDEAN KATZEN K416	TE MANIA ULONG U41 TE MANIA AFRICA A217			Front	Rear	V	W	MUSCLE	темр.	SHEATH
HAZELDEAN H342	TE MANIA JEDDA Y32	6	6	6	7	6	5	С	1	4
Sire: HAZELDEAN N508	Dam: HAZELDEAN H350				Struc	tural E	BV's			
LEACHMAN BOOM TIME	HAZELDEAN NEW DESIGN D1052	TAC	Ε	ANG			LAW		LEG	S
HAZELDEAN F307	HAZELDEAN F529	TransTasman Cattle Evalu	Angus ation	+1.	34	+	1.06		1.3	2
HAZELDEAN YELLOWSTONE A618	HAZELDEAN C78	ACC	%	74	%	1	73%	\neg	65%	6

						TE	RANST	asma	n ang	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE		ALVIN	G EASI		GROWTH & MATERNAL FERTILITY CWT CARCASE								E			Angus	Dom		Heavy			
TransTasman Angus Cattle Evaluation	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	+10.3	+8.1	-7.5	-0.2	+34	+69	+94	+79	+20	+0.9	-6	+47	+5.8	+1.5	+1.8	+0.2	+2.9	+38	+189	+150	+244	1174
ACC%	57%	47%	71%	72%	73%	71%	73%	69%	63%	74%	41%	62%	60%	62%	62%	56%	64%	57%	7109	+150	TZ44	T1/4

Calving ease deluxe! Outstanding docility and good fats. Suitable for heifers.

75 HAZELDEAN S107	(Nat) SV APR	AMFU NHFU	CAF	U DI	DFU	Bo So	rn: ciety	ld:		1/08/2 21S1	
TE MANIA BERKLEY B1 HAZELDEAN F1023	SCHURRTOP REALITY X723 MATAURI REALITY 839	P			Frank	Rear	F	W	MUSCLE	ТЕМР.	SHEATH
HAZELDEAN B723	MATAURI 06663		7	6	6	6	5	5	C+	1	4
Sire: HAZELDEAN Q1229	Dam: HAZELDEAN K775	1				Struc	tural E	BV's			
G A R PROPHET HAZELDEAN J823	LEACHMAN BOOM TIME HAZELDEAN D986		TAC	N.I.	ANG +		_	LAW -0.76		LEG 1.1	
HAZELDEAN G724	HAZELDEAN X649		ACC		72		+	72%	+	64%	

							KANS I	ASIVIA	N ANG	IUS CA	ILLEE	VALU	ALION	- JONE	2023							
TACE	O	ALVIN	G EASI		GI	ROWTH	A MA	TERNA	۱L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	20111	Grain	Grass
EBV	+4.9	+5	-4.3	+3.4	+43	+78	+107	+72	+21	+5.4	-5.3	+56	+5.4	-0.5	-1	+0.5	+2.8	+23	+198	+159	+251	+188
ACC%	58%	47%	72%	75%	72%	71%	73%	68%	61%	72%	40%	60%	58%	60%	61%	54%	63%	53%	7190	+159	725 1	+100

Functional athletic heifer bull. Top 1% for scrotal size and better than breed average for calving ease. Suitable for heifers.

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

> **Top 10% Top 30%**

Ranking in Angus Aust. June 2023

Price.....



SALE BULLS

76 HAZELDEAN S1855

(Nat) SV APR

AMFU NHFU CAFU DDFU

Born: 15/09/2021 Society Id: NHZ21S1855

ARDROSSAN HONOUR H255 ARDROSSAN MAGISTRATE M101 ARDROSSAN PRINCESS H230 ARDROSSAN EQUATOR A241 HAZELDEAN JAIPUR J140 HAZELDEAN C33

7 5 6 5 5 5 C+ 2 5

Sire: HAZELDEAN Q87

MILLWILLAH COMPLEMENT NJWK108

HAZELDEAN N88
HAZELDEAN G306

Dam: HAZELDEAN N287 A A R TEN X 7008 S A HAZELDEAN J345 HAZELDEAN D754

	Struct	ural EBV's	
TACE	ANGLE	CLAW	LEGS
TransTasman Angus Cattle Evoluation	+0.92	+0.74	1.04
ACC%	64%	64%	61%

						TI	RANST	asma	n ang	US CA	TTLE E	VALU <i>A</i>	NOITA	- JUNE	2023							
TACE	O	ALVIN	G EASI	Ε	GI	ROWTH	I & MA	TERNA	.L	FERT	ILITY	CWT		C	ARCAS	E		Doc	Angus	Dom	Heavy	Heavy
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index	50	Graiń	Grass
EBV	+4.5	+3.7	-8.1	+4.4	+54	+102	+138	+115	+21	+2.7	-6.4	+86	+7	-0.4	-2.4	+1.1	+0.9	+8	+224	+191	+276	1242
ACC%	54%	43%	71%	71%	70%	67%	68%	65%	59%	68%	36%	59%	58%	59%	60%	53%	63%	48%	TZZ4	7191	72/6	+ 213

Impressive birth to growth, with top 10% days to calving EBV. Better than breed average for 16 traits. Suitable for heifers.

77 HAZELDEAN S699	(Nat) SV APR	AMFU NHFU	CAF	U DI	DFU	Bo So	rn: ciety	ld:		/07/2 Z21S	
HAZELDEAN JAIPUR J140 HAZELDEAN MAGNUM M586	S A V THUNDERBIRD 9061 HAZELDEAN KELLER K1039	Ī	"	H	Front	Rear	K	W	MUSCLE	темр.	SHEATH
HAZELDEAN H356	HAZELDEAN B940		7	6	6	6	5	6	С	2	4
Sire: HAZELDEAN Q1593	Dam: HAZELDEAN M1029	Ī				Struc	tural E	BV's			
RENNYLEA EDMUND E11	TE MANIA BERKLEY B1	ſ	TAC		ANG	LE	С	LAW		LEG	S
HAZELDEAN L356	HAZELDEAN H357		TransTasman Cattle Evalu		+0.96		+0.68			0.8	
HAZELDEAN J674	HAZELDEAN F655		ACC%		67	67%		67%		60%	

						TI	RANST	ASMA	n ang	US CA	TTLE E	VALU/	NOITA	- JUNE	2023							
TACE	_	ALVIN	G EASI	Ε	GI	ROWTH	H & MA	TERNA	۱ <u>L</u>	FERT	ILITY	CWT	CARCASE			Doc	Angus	Dom	Heavy	Heavy		
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	B Wt	200	400	600	MWt	Milk	SS	DC	C Wt	EMA	RIB	RUMP	RBY%	IMF%	Doc.	Index		Grain	Grass
EBV	+7.1	+4.7	-6.6	+1.1	+40	+73	+73	+63	+3	+3.2	-7.8	+40	+7	+4.1	+2.8	+0.3	+2.9	+38	+225	+208	+288	+206
ACC%	53%	42%	67%	72%	71%	69%	70%	67%	59%	72%	35%	59%	57%	60%	60%	52%	62%	48%	+223	+200	+200	+206

Plenty of fertility and calving ease traits in this Magnum grandson. Very good fats and these traits combine for high economic relevance - indexes. Suitable for heifers.

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

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.



Proven Genetic Power www.hazeldean.com.au





Vaccinating bulls is the key to prevention of vibriosis.

Vibriosis is a major venereal disease and can cause infertility and abortion in cattle.

Vaccinating bulls is effective and practical

- It can lead to increased pregnancy rates
- It has no adverse impact on testicular function and semen morphology²

1. Hum S. NSW Department of Primary Industries (DPI) February 2007. *Primefact*, 451. 2. Zoetis Study Number B930R-AU-14-285. Data on file.

Conception rates can drop as low as 40%1



zoetis

AVAILABLE AT YOUR LOCAL RURAL SUPPLIER

Zoetis Australia Pty Ltd. ABN 94156476425. Level 6, 5 Rider Boulevard Rhodes, NSW 2138. © 2019 Zoetis Inc. All rights reserved. ZL1079. 03/19

LS	Livestock Solutions Information in your hands	ZOETIS.COM.AU/LS
·····		
,		

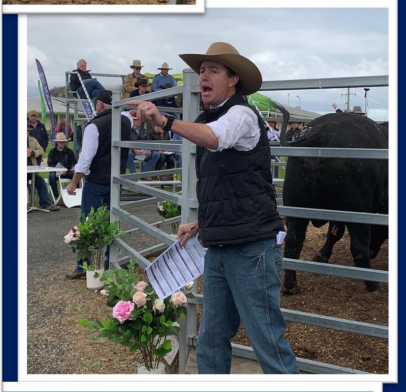


Notes













Ed Bradley 0412 298 546

Bea Litchfield 0427 933 103

Jim Litchfield 02 6453 5555

0417 676 561

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

www.hazeldean.com.au