# ASCOT BULL & HEIFER SALE

**FRIDAY 16TH SEPTEMBER 2022** 

Lot 1

Lot 92



130 POLLED BULLS 42 HEIFERS ON-PROPERTY 'NORTH TOOLBURRA' WARWICK QLD



# Welcome to the Ascot Spring bull sale. Firstly thank you again to all our previous buyers, underbidders & supporters of our program.

We are very excited & passionate to be involved in such a great industry & great people.

The unsolicited feedback we are receiving about our bulls' performance from both our angus & Charolais programs adds to our passion & makes it all worthwhile for us.

We meticulously select sires individually for every female in the herd for the best result for maternal & MSA targeted carcass traits to achieve the most efficient bulls for our clients & females for our retention. From our feedback this appears to be working.

Also our first foray into carcass competitions resulted in wins for carcass quality which helps to reinforce that our MSA breeding focus for both breeds is working.

The sale will be a live auction & also interfaced with AUCTIONS PLUS with LIVE VIDEO &AUDIO. As well as photos there will be a video of every bull & heifer on our website & Auctions Plus site to make remote bidding easier.

PHONE BIDDING WILL ALSO BE AVAILABLE & 4% COMMISION PAYBALE TO OUTSIDE AGENTS.

#### **ANGUS SALE BULLS**

# 73 Angus bulls: 43 x 2 year olds, 24 x 16 to 18 month old bulls & 6 x 12 month old bulls.

Some of the sire lines represented include: 17 sons of the 160,000 Millah Murrah Paratrooper, First sons by Ben Nevis Premise, Exclusive, Ascot Premier, Capitalist, Ascot Mogul (Full brother to Hallmark), MM Loch Up, first sons of Booragul Leading Edge P81 ( their top price bull in 2020) & Sprys General to name a few. ALSO WE ARE EXCITED TO OFFER 6 OF OUR FIRST SONS SOLD IN OUR NEW SIRE DUNOON PRIME MINISTER (highest priced angus bull sold in Australia in 2020 at \$140,000). PRIME MINISTER will be ON DISPLAY at our sale. There will also be heifers by him in sale.

Potential heifer bulls will be identified in this catalogue.

### **CHAROLAIS SALE BULLS**

# The 57 polled Charolais bulls consist of 35 x 2 year olds & 22 x 16 to 18 month old bulls. (33 bulls are homozygous polled)

Some of the sire lines represented include: New Sires: Silverstream Manhattan, Turnbulls Duty Free, Rosedale Quantum Leap, Ascot Kingtide N76 & Ascot Patriot. Tried & Proven breed leading sires: Rosedale Lump Sum (sire of our record priced top seller last year at \$47K), Rosedale Nagel (sire of our second top price bull at \$45K), Ascot Nett Profit, Paringa Kilo Packer, Ascot Kingmaker & the \$160K LT Authority to name a few. Potential heifer bulls will be identified in this catalogue.

### SALE HEIFERS

We are proud to offer 42 Purebred, registered & Breedplan recorded unjoined all polled stud heifers from the heart of the herd. 19 Angus heifers & 23 polled Charolais (16 homozygous polled) heifers.

Breed leading sires represented are similar to those mentioned in bull details above. A number of the angus are by MM Paratrooper & the exciting new sire Dunoon Prime Minister. With the Charolais some are by new sires Silverstream Manhattan & Moongool Pilgrim. All heifers have been independently assessed. Photos & videos of each heifer will be on website closer to sale.

#### **Ascot Quality Assurance**

Our understanding with the new Johnes regulations, as JBas 7, that all our cattle are eligible to go anywhere in Australia, including to WA.

All bulls are:

- Independently assessed for structure & temperament by industry expert Jim Green.
- Vet, semen & MORPHOLOGY tested by Ced Wise Vets & a bull breeding soundness certificate issued with every bull.
- Blooded for tick fever.
- Vaccinated for 3 day sickness,7 in 1, pestivirus, botulism & vibrio.
- Ascot is a tested pesti free herd.
- All bulls scanned for fats, EMA, IMF & scrotal size as yearlings & fully Breedplan recorded.
- DNA sire or parent verified.
- Scanned again prior to sale for fats, EMA, IMF & scrotal size for supplementary sheet.

#### FREE DEIVERY TO MANY MAJOR CENTRES IN QLD & NSW. REFER CATALOGUE FOR DETAILS.

Supplementary sheets will be available approx. 1 week before the sale.

Complimentary morning tea, lunch & after sale refreshments will be provided on sale day.

We look forward to catching up with everyone on sale day with inspections from 10AM with sale starting at 1PM, Qld time Friday 16 the September.

PRESALE INSPECTIONS ARE AVAILBLE ANYTIME BY APPOINTMENT.

#### Yours Sincerely,

Jim & Jackie Wedge.



# ASCOT BULL & HEIFER SALE FRIDAY 16 SEPTEMBER 2022 – 1PM (QLD TIME)

**On-property 'North Toolburra' Warwick, Queensland** 

**73** Angus Bulls

57 POLLED CHAROLAIS BULLS (33 DNA tested

Homozygous Polled)

# FREE DELIVERY to many major centres in Queensland and New South Wales

# **Vendor contact**

# **Jim Wedge**

Elders

**Blake Munro** 

0428 862 469

0427 210 634

**Michael Smith** 

0428 541 711

**Andrew Meara** 

# Mobile 0419 714 652

<sup>Email</sup> jim@ascotcattle.com.au

Warwick, Queensland

## Gin Say & Gu Pty Ltd

**Nathan Purvis** 0427 324 078

**Shad Bailey** 0458 322 283 Nutrien Ag Solutions<sup>-</sup>

**Colby Ede** 0417 265 980

Simon Booth 0438 756 245 Andrew Costello 0429 485 191

THE FOUNDATION STONES OF A SUSTAINABLE BEEF INDUSTRY

'North Toolburra' 1123 Warwick-Allora Rd

SIRE ASSURED BY ANGUS AUSTRALIA 42

**HEIFERS** 

**19 Angus** 

23 Polled Charolais

(16 DNA tested Homozygous polled)

#### STUD STOCK & Blood Stock

**Mike Wilson** 0418 960 036

GUEST AUCTIONEER

**Paul Dooley** 0458 662 646

Art

TransTasman Angus Cattle Evaluation



Auctions Plus operating now with live video and audio streaming.



# www.ascotcattle.com.au

ASCOT CATTLE CO

4% Commission to outside Agents

1

# SALE INFORMATION



#### SALE DATE AND PRIOR Inspection time:

Selling will commence at 1pm on Friday 16th September 2022.

Bulls may be inspected from 10.00am on the morning of the sale, or at any other time by arrangement with the agents or vendor.

#### **SELLING SYSTEM:**

Sale of animals will be conducted under normal auction conditions. Please check with the Selling Agents to obtain a buyer's number if you are considering making a purchase. Successful Purchasers are requested to give written advice to the Selling Agents, regarding transport arrangements, at the conclusion of the sale.

#### **REBATE:**

4% Rebate to outside agents registering Bull buyers, in writing, PRIOR to the sale, and settling on their behalf within 14 days of the date of invoice.

#### **PHONE BIDDING:**

We have full mobile phone coverage at the sale. If you intend purchasing over the phone, please contact the selling agents to reserve a line.

#### GST:

All animals are sold exclusive of GST.

#### **INSURANCE:**

Bulls are like any other piece of valuable farm equipment and it is wise to insure them, especially for their first six months of working life. There are a number of options available through Elders Insurance at the sale venue.

While all care and attention will be taken liability of bulls falls to the purchaser at fall of hammer.

#### **AUCTION PLUS**

This year we will have live video and audio streaming all done through Auctions Plus. Please register 24hrs before the sale.

#### **REGISTRATION:**

Ownership transfer of bulls will be registered by the vendors with Angus Australia or Charolais Australia provided accurate transferee details are supplied with the Buyers Instruction form.

#### CATERING:

Please join us for complimentary morning tea, lunch and after sale drinks.

#### PHYSICAL EXAMINATION OF BULLS

All bulls and heifers offered for sale have been structurally assessed by Jim Green and vet checked. A veterinary bull breeding soundness evaluation certificate will be issued before sale date and animals only sold if deemed satisfactory for the following inspections:

- Palpation of internal genitalia
- Palpation of Scrotal Contents
- All bulls undergo crush-side and morphology testing.
- Physical examination of feet, legs, gait, head and joints.
- Structural soundness evaluation & temperament score.

#### TEMPERAMENT

The bulls have been handled with horses, ATV utilities and on foot. We know their temperament individually and are confident that under normal circumstances each animal in the sale is of sound temperament. Understandably each year on sale day an occasional bull misbehaves due to the big change to the yard area and the pressures of strange people invading their space.

#### HEALTH QA:

The bulls are ready for immediate use.

We have treated them as follows:

- Pesti tested Negative
- Double vaccinated them with Vibrovax
- Vaccinated for Tick Fever
- Double Vaccinated with 7 in 1 & Pestigard
- Double Vaccinated for 3 Day
- Drench with Cydectin Pour On prior to sale
- Botulism

#### JOHNES STATUS & WA ELIGIBILITY: Bulls eligible to enter WA.

Ascot Warwick Qld property -JBas 7 (QLD, tested annually)

#### **BULL HANDLING**

On arrival at their new home it is important a suitable mob of animals is yarded to greet the bull and minimize the stress on the bull. Suitable animals include pregnant cows, steers, certainly not other bulls.

The bulls are in good joining condition at point of sale, but it is imperative to ensure good nutrition for the bull during the joining period. You should check the bulls regularly to see they are working, especially in the early stages of joining when the majority of problems occur and early intervention can minimize the damage to the bull and to conception rates.

When joining is complete, bulls should be drenched and placed on good pasture to get back into first grade health without being allowed to get over-fat.

#### FEEDING REGIME & MANAGEMENT.

The life cycle of our bulls consists of running on crop or pasture all of their lives until just prior to sale time when they receive a high hay base ration. This ration contains a nutritionist formulated supplement with added vitamins, minerals and antioxidants for foot, fertility and general health. The high roughage ration also

includes chopped hay, straw and rolled barley at very low percentages. This ration also helps adjust the rumen to help them cope with whatever pasture conditions they encounter at their new homes.



#### DISCLAIMER

Every care has been taken during the compilation of the catalogue to ensure the accuracy of information supplied. However, no responsibility will be accepted for any errors that may have occurred.

#### WARRANTY

#### THE VENDOR WARRANTS THAT:

 Bulls are fertile and capable of natural service within 6 months of date of sale to the purchaser ("Warranty Period"); and

#### THE VENDOR WILL EITHER:

- 1. Provide a satisfactory replacement or
- Provide a credit for use at the next Ascot Cattle Co Bull Sale equal to the purchase price (excluding any costs and expenses of the purchaser in taking delivery) minus salvage value:

#### WHERE:

1. The purchaser claims a bull is infertile, upon purchaser submitting a veterinary report after the expiration of the Warranty Period stating that the bull is infertile or incapable of natural service, and a Statutory Declaration by the purchaser to the effect that the substance of the report is true and correct The veterinarian must state that in his/her opinion there is no evidence that the bull has suffered any injury or illness during the Warranty Period which could have affected his breeding ability. The veterinary report and Statutory Declaration must be forwarded to the seller within 14 days of the Warranty Period expiring.

#### THE PURCHASER ACKNOWLEDGES THAT:

The purchaser does not rely and it is unreasonable for the purchaser to rely on the skill or judgment of the seller as to whether the bulls supplied are reasonably fit for any purpose for which they are being acquired.

To the extent permitted by law all other conditions and warranties implied by law in respect of the state, quality and condition of the bulls which may apart from this clause be binding on the Seller are excluded.

The Seller has no liability (including liability in negligence) to any person for any loss or damage consequential or otherwise suffered or incurred by that person arising from the sale of the bulls to the purchaser.

#### HEALTH & SAFETY OF VISITORS TO OUR SALE (RULES & ADVICE)

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However there are inherent risk associated with cattle handling.

#### VISITORS ENTER THE CATTLE PENS AT Their own Risk. Children Must Not Enter the Yards.

People entering the yards are at risk of injury. Be especially alert of bulls fighting and if one is playful with you, do not respond by patting his head.

What a bull considers a playful nudge can break human legs! We do not expect the bulls to be aggressive with humans, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Remember the quietest bull is in fact an unpredictable animal.

Do not crowd the bulls or loiter inside the pens. We cannot cover every example of the dangers of cattle handling, so please use common sense and be alert at all times. Don't enter the pens unnecessarily.

Please call upon any of the agents for an escort through the bulls if required. The days of bravado with stock have passed under current OH&S legislation.

#### DELIVERY

Agents Elders, Landmark and Colin Say & Co will be handling the organisation of delivery of Sale Cattle. Free freight is offered to Emerald, Rockhampton, Goondiwindi, Roma, Toogoolawah, Injune, Glen Innes, Tenterfield, Inverell, Moree, Narrabri, Tamworth, Dubbo, Gunnedah & Casino.

Responsibility goes to purchaser at fall of hammer. We recommend insuring all bulls.

#### **SEMEN RIGHTS**

Ascot retains the right to collect up to 200 straws of semen from any bull in the sale for use within the Ascot herd. Any semen collection would be at Ascot's expense & the purchaser's convenience.

#### **ACCURACY OF CATALOGUE**

While every care and attention to details in catalogue has been made we cannot guarantee that some mistakes have occurred during printing or construction of catalogue.

#### **POLL TESTING**

Ascot Charolais bulls have been tested by Neogen Laboratory with the SEQ\_POLL Prediction test to identify their poll status. While this is the most accurate poll test available to determine if an animal is PP (homozygous polled) there is no guarantee by Ascot that this is 100% correct. We rely on the university to determine an animals status. Therefore Ascot cannot bear direct liability or any consequential losses incurred by the purchaser should this test deemed to be incorrect.

# SELECTING GENETICS FOR IMPROVED MSA

The different components affecting whether carcases meet MSA compliance specifications are all influenced to some extent by genetics and can be improved through the selection of animals with appropriate genetics.



#### 1. MEAT COLOUR & PH

Dark meat colour (ie. over an AUSMEAT score of 3), commonly referred to as 'dark cutting; is associated with low muscle glycogen levels in the live animal prior to slaughter, thus resulting in an unappealing product for consumers. Similarly, if there is only a small amount of muscle glycogen present pre-slaughter, pH may not decline to the required level.

Maintaining glycogen levels pre-slaughter is consequently of utmost importance and can be achieved by minimising stress and/or activity both on-farm and in the lead up to slaughter. Cattle with poor temperament have an adverse effect on the cattle around them, all of which results in higher pH carcases and a higher incidence of dark cutting.

Selection for improved temperament can be achieved by ensuring that all animals used in a breeding program have acceptable temperament, and when available, selecting animals with superior Docility EBVs. Docility EBVs are estimates of genetic differences in the percentage of an animal's progeny that will be scored with acceptable temperament, with higher EBVs associated with superior temperament. For example, an animal with an EBY of +20% would be expected to on average produce a greater percentage of progeny that have acceptable temperament than a bull with an EBY of -2%.

Research has also demonstrated that animals with higher muscle content, as defined by size of carcass eye muscle area (EMA) adjusted for hot standard carcass weight, is strongly associated with reduced incidence of dark cutting. A reduction in the incidence of dark cutting in high muscled cattle also complements the other advantages of muscular cattle, such as increased retail beef yield and processing efficiency.

Selection for increased muscle content in a standard weight carcase can be achieved by selection of animals with higher EMA EBVs. EMA EBVs are estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site in a standard weight steer carcase, with higher EBVs associated with larger eye muscle area. For example, an animal with an EMA EBV of +4.4 mm would be expected to produce calves with larger eye muscle area than an animal with an EMA EBV of + 1.0 mm, relative to carcase weight.

#### 2. RIB FAT THICKNESS & FAT DISTRIBUTION

Rib fat thickness is the measured depth of subcutaneous fat over the quartered rib site between the 5th and 13th ribs. A covering of fat is needed to protect the high value primal cuts from rapid chilling, which can cause toughening, and to enhance eating quality and appearance.

In addition to minimum fat levels, a key requirement for all beef markets is to have adequate cover over the high-value cuts along the loin (back) and rump. MSA requires carcases to have adequate fat coverage over all major primals, with an area of inadequate fat distribution not being greater than 10cm x 10cm over each individual primal.

Selection for adequate rib fat and fat distribution can be achieved by selection of animals with appropriate Rib and Rump Fat EBVs. Rib and Rump Fat EBVs are estimates of the genetic differences between animals in fat depth at the 12/13th rib and P8 rump site respectively in a standard weight steer carcase, with higher EBVs associated with greater fat depth. For example, an animal with a Rib Fat EBV of +0.4 mm would be expected to produce calves with more fat than an animal with a Rib Fat EBV of -0.6 mm, relative to carcase weight.

#### TAKE HOME MESSAGES

Whilst many of the factors that affect the eating quality of a carcase and its suitability for MSA programs are heavily influenced by animal handling and management, many factors are also influenced by the genetics of an animal.

Selection of animals with acceptable temperament, higher Docility EBVs, higher Eye Muscle Area EBVs and appropriate Rib & Rump Fat EBVs can improve MSA compliance, whilst selection of animals with higher IMF EBVs to increase marbling score, higher Growth EBVs to reduce ossification score, higher Rib Fat EBVs to increase carcase fatness and higher Carcase Weight EBVs to increase HSCW at the same maturity, will increase MSA Index values and thus increase the eating quality of your herd.

To further discuss breeding for MSA programs, please contact staff at SBTS and TBTS. More information about Meat Standards Australia is also available from the MLA website

(www.mla.com.au).

# WHO'S YOUR DADDY?



#### WHY SIRE VERIFY?

At Ascot we Sire Verify all our sale bulls to ensure that the bull you are investing in is as portrayed in the catalogue.Why is this important?

You are making an investment in genetics. These genetics, or pedigree of the animal you are buying, need to be independently verified as correct, not what we think it is.

#### FIT FOR PURPOSE:

An example - You are looking for a bull with certain EBV's for calving ease and low birthweight - if the bull you purchase was by a different sire to what was thought, then these values would be incorrect. He may have poor calving ease & high birthweight – not desirable if you were needing a bull to join with heifers for instance.

Another scenario – You have chosen to invest in a bull with particular traits - fat, muscle or marbling for example to influence your herd. If the bull you have selected is not sire verified, then there may be a possibility of it having different carcase trait values altogether.

Ebv's are influenced by historical data from the animal's pedigree, so an incorrect pedigree means incorrect EBV's. This then is an issue as the bull you have purchased is not fit for the purpose you intended.

At Ascot we strive to give as much accurate information as we can. As well as all measurements collected and submitted to the breed society, we submit DNA to identify pedigree, and also the homozygous polled gene in our Charolais herd, to give you as much information as we can to help you in making your purchase. Parts of this article provided with the permission of AA

# HOMOZYGOUS POLLED

All animals stated as Homozygous polled in this catalogue have been tested with the SEQ\_POLL Prediction test at Neogen Laboratory prior to sale,and are PcPc or PcPf Homozygous.

#### HOMOZYGOUS POLLED EXPLAINED

Recently, candidate mutations associated with polled phenotype in European breeds of cattle were found. There are two independent origins of polled, one found in Holstein-Friesian and Jersey breeds (Pf), the other in many European breeds of Celtic origin (Pc) such as Angus, Blonde d'Aquitaine, Dexter, Limousin. Charolais and Hereford, among others. Polledness is dominant; a polled animal can have one or two copies of the gene. All offspring of a bull with two copies of polled (homozygous) will be polled. Genetic testing is a cost effective means to determine if a polled animal has 1 or 2 copies of the gene.

**Pc/Pc Polled.** Two copies of the Polled-Celtic molecular marker are present. All offspring will be polled.

**Pc/Pf Polled.** One copy of the Polled-Celtic and one copy of the Polled-Friesian molecular markers are present. All offspring will be polled.

#### **Reference:**

Medugorac I, D Seichter, A Graf et al. Bovine Polledness – An autosomal dominant trait with allelic heterogeneity. PLoS One 7(6): e39477 ,2012. (as supplied by AGL,UQ,Gatton.Q.)

Poll testing: Ascot Charolais bulls have been tested by the Neogen Laboratory with the SEQ\_POLL Prediction test to identify their poll status. While this is the most accurate poll test available to determine if an animal is PP (homozygous polled) there is no guarantee by Ascot that this is 100 % accurate. We rely on The University to determine an animals status. Therefore Ascot cannot bear direct liability or any consequential losses incurred by the purchaser should this test deemed to be incorrect.

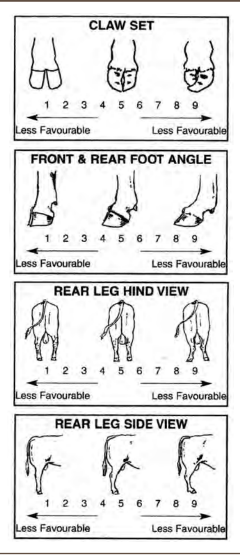


# **STRUCTURAL ASSESSMENT AT ASCOT**



Jim Green - 0402 003 137

# SCORING DIAGRAM



# At Ascot we are 'Raising the Bar'

All sale bulls & PTIC females will be independently assessed for feet, structural soundness & temperament by industry renowned accredited assessor Jim Green. Jim Has over 20 years' experience in doing this & this is all he does. He does it for many seed stock producers all over Australia. As can be expected he knows his stuff!! Each animal will have its structural & docility result stated in our sale catalogue. We feel this is one more way we can give our buyers more comfort & confidence in the animals we are selling.

Good structure in cattle has a direct effect on growth and

SHEATH

More Favourable

TEMPERAMENT

3

More Favourable

reproductive performance of a beef herd. Structural problems have detrimental effects on longevity, conception rates, calving timeframes and therefore directly impact on profitability.

Leg and feet issues, and temperament are highly heritable, therefore identifying animals with these issues allows you to improve your herd through assessment and selection.

At Ascot, independently assessing structure and temperament, measuring and collecting data, along with the use of performance recording gives us a better picture of how individual animals perform. This aids genetic selection and helps us breed animals with desirable traits.

# 1-9 Scoring System for feet and leg structure

- A score of 5 is ideal. (Note: Temperament score of 1 is ideal)
- A score of 4 or 6 shows slight variation from ideal, but this includes most sound animals
- An animal scoring 4 or 6 would be acceptable in any breeding program
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However seedstock producers should be vigilant and understand that this score indicates greater variation from ideal.
- A score of 2 or 8 are low scoring animals and should be looked at cautiously and inspected very closely before purchasing
- A score of 1 or 0 should not be catalogued and are considered immediate culls

## Temperament

Temperament or docility score separates animals from the same contemporary on their calmness in a confined area. Animals which are extremely quiet score '1'. Animals that are aggressive and extremely agitated in the crush score as '5'.



# ASCOT'S COVID-19 PROTOCOLS

Covid-19 rules will be observed at Ascot. Our on-property sale will proceed following the latest Government guidelines. Wash stations and hand sanitiser will be made available throughout the complex. We ask that all visitors maintain a social distance of 1.5m from others, unless from the same family group.

All catering will be supplied as usual, following covid safe practice to ensure your health & safety whilst at our sale.

We recognise that the management of this pandemic is continually evolving. We will continue to monitor and implement recommendations and control measures as advised by the Government.



# Welcome to the 2022 Ascot Bull Sale

Congratulations, you have chosen to purchase a bull destined to improve your herd's genetic profile and positively influence your profitability! Jim and

Jackie have put tremendous effort into ensuring their produce will produce the best possible product for you. Key to this has been managing reproductive risk.

Jim and Jackie asked me to assist them in ensuring that they do not sell an animal Persistently Infected (PI) with BVD. In order to protect your profitability and their reputation, all bulls & heifers sold at Ascot Cattle Company have been screened to ensure that none of them are PI.

BVD is arguably the most significant pathogen impacting beef and dairy production systems in Australia. Animals exposed to the virus may suffer reproductive losses, secondary complications from immune suppression, or both. To protect your productions system's profitability, Jim and Jackie have ensured they won't pass a PI on to you by screening each animal sold today, and further they have vaccinated their sale animals to protect them should they meet a PI in the future.

Not only has your new bull been vaccinated twice against exposure to BVD, but also twice against leptospirosis, vibrio, 3-day sickness, and botulism. Vaccinations are designed to limit the incidence and severity of infection should your bulls or heifers come in contact with any of these diseases. We encourage you to continue to provide annual boosters by administering booter vaccines as appropriate for your area to your bulls approximately a month prior to mating each year.

Your bull should be able to easily handle a booking of 2.5-3% or 30 to 40 cows. Peak activity should occur in the first three weeks of the mating season, in which over half of the breeders joined may fall pregnant depending upon their condition, plane of nutrition, and how recently they have calved.

Most bull breakdowns occur in the first three weeks of mating due to the bull's busy initial caseload as well as the potential for exposure to novel diseases. Please ensure that each of your bulls is visualized at least 2-3 times per week for the first three weeks of the mating season and at least weekly thereafter.

Bulls can work well together in large groups, however, as the mating season progresses, the number of cycling females will decline, and bored bulls can start fighting. Restricting your mating to nine weeks can reduce bull aggression and ensures that a high proportion of cows are actually cycling when the bulls go in next season. Alternatively, reducing the bull load in the paddock as the season progresses may reduce bull wastage due to trauma.

Even when bulls have been optimally prepared prior to mating, single sire mating may remain a risky proposition. If single sire mating, a good insurance policy is to switch appropriate bulls half-way through the joining period.

Early pregnancy testing pays dividends. Identifying empty females as early as possible to salvage precious feed has obvious advantages. In addition, pregnancy testing early improves the probability of diagnosing the root cause of poor reproductive outcomes. If the bulls play a role, knowing which bulls were used in each mob is critical.

Good luck with your new purchase from all of the team at Ascot Cattle Company and from us at Swans Veterinary Services! I work with veterinarians from all over Australia to structure herd level eradication programs to systematically manage BVD. If you would like help designing your own BVD management program feel free to ring me at 0427 716 907 or email me at enoch@swansvet.com

Happy Mating!

Enoch Bergman DVM



# **TESTIMONIALS**

# Warrians herd fertility boost

#### By Matt Sherrington

The fertility of the crossbred herd Queensland's Wade Warrian is focussed on producing has been markedly enhanced since he introduced Angus bulls.

With support from his fiancée Ashleigh and their 11 month-old daughter Madeline, Mr Warrian runs his breeding program on Myrtlevale, Injune, and Wilga Park, north east of Roma.

Mr Warrian said they'd been running more of a Brangus herd prior to sourcing Angus bulls from Jim and Jackie Wedge's Ascot stud five years ago.

"Through the drought in 2019 we'd been having fertility issues, but since utilising the Angus bulls our heifers are going in calf much younger and going back in calf a lot easier," he said.

"The Ascot bulls have also bolstered the bone, length and depth of the progeny we're producing. "We're aiming for a three quarter Angus one quarter Brahman article. We'll always keep Brahman genetics in the herd for drought proofing purposes and to keep the shiny coat on the progeny."

The bulls are put in the paddock in the first week of November. A couple of these bulls stay in to pick up whatever cycles are missed.

"We sell weaner steers through the Roma Saleyards, off their mothers at 300kg, so it doesn't worry us if we have different lines of weaners going there through the year."

The predominantly brigalow scrub country on the properties has received "unreal rain" since late in 2021

"We received nearly 560mm in November, though it has since dried off a bit. The grass started coming through in December/January and hasn't stopped. We have some excellent herbage coming through, which has helped to kick the cattle along.



"Now that we have better conditions we'll be getting stricter with culling again over the next 12 months. We've continued to preg-test and remove empties through the dry, but we've been easier on them while trying to get our numbers back up. Our fertility rate is in the high 80 to early 90 per cent range."

"We're looking at increasing our breeder numbers by 200 in the next three to four years. We'll then be taking over more country, which means we'll need to substantially increase our numbers again at that point." Mr Warrian said dealing with the Wedges has been an "unbelievable" experience.

"All of their cattle are so quiet and easy to manage, and the Wedges are a pleasure to deal with."

He said they currently have 10 Ascot bulls in the paddock.

"The best Australian bloodlines are in all the bulls Ascot produces. The Wedges have really done their homework. We've never had an issue with one of their bulls. We'll be looking to buy more Ascot bulls at the Wedges sale this year."

# Quiet nature vital for Manumbar operation

#### By Jeanette Severs

CLINT Gollan feels confident in the quietness of his cattle to include his children in mustering duties.

"There's nothing better than seeing the kids go out with their dogs to bring in the cattle," he said.

Ellie (10), Will (8) and Hattie (6) are dab hands at mustering on horseback alongside their parents, Clint and Emmily.

Clint and Emmily Gollan, in a partnership with Brett Pointon, manage three properties in Queensland where they breed, finish and trade Brahman-Charolais cattle.

As Pointon Pastoral Company, based at Manumbar, they have purchased around 30 Charolais bulls over the past decade from Ascot Angus and Charolais stud, on the Darling Downs, to join to Brahman breeders that run on country in the South Burnett.

In particular, Mr Gollan prefers the homozygous 100 per cent polled Charolais bulls bred by Jim Wedge.

"They've made a dramatic difference to our progeny and to the wellbeing of calves at branding and weaning time," Mr Gollan said.

"Jim Wedge is probably the leader on homozygous breeding. His genetics have eliminated the need for us to dehorn cattle." The capacity of the Ascot Charolais bulls to stand up and perform in tick country also impresses Mr Gollan.

"The Ascot Charolais bulls handle the ticks. All the bulls we buy have been blooded, to build their tick resistance.

"We buy cattle off the Downs and they go through the coastal country, and they're handling coming into the tick zone."

Pointon Pastoral Company purchases Brahman heifers and cows from northern Australia, joining 1200 cows in a ratio of one bull to 30 cows at Gobongo. The herd grazes on improved pastures at Gobongo.

"I source cows and heifers from about 10 breeders. I like to go and look at the cattle and put a good line of breeders together.

"It's important they genetically have low birthweights, are hardy and durable, and are quiet to handle.

"I just try to source good cows that complement the Charolais bulls - well handled, quiet, with a good temperament in the yards and in the paddock."

Mr Gollan supplementary feeds the bulls prior to joining. They are also semen and morphology tested.

Bulls go in with the cows and heifers in October, and are out by February.



EVEN: Charolais-Brahman weaners from the Pointon

"We always supplement the bulls a little bit so they have extra energy and work hard in the first month they go out with the cows, which means a tight calving pattern for most of the cows," Mr Gollan said.

He chooses low birthweight bulls for the heifers, and his decision is justified.

"Of 1200 cows and 200 heifers, we don't have any calving problems. Since using the low birthweight Charolais bulls for the heifers, I've only had to pull one calf."

Weaning begins in March.

The calves are taken off their mothers and transported to Riversleigh at Surat, where they're yard-weaned on sorghum hay and dipped for ticks twice over that period. Once weaning is complete, the full complement of steer and heifer calves go onto pasture through April and May, on improved pastures that are a blend of panic, blue and Rhodes grass. The pastures are broadcast oversown by plane.

Then they graze on 809 hectares (2000 acres) of forage oats until being sold to a feedlot buyer.

"Once the oats are gone, the majority of the steers and heifers are gone," Mr Gollan said.

Mr and Mrs Gollan also trade cattle, buying in cross-bred steers - depending on the season, they can graze an extra 800 steers at Riversleigh.

"We buy about 800 steers out of the saleyards and find Charbrays work best for us," he said.

"We breed as many Charbrays as we can and top up with trade steers."

# **CLIENT SUCCESSES**

# 2022 Dalby Feeder & Weaner sale

Long time buyers of Ascot Charolais & Angus Bulls - Samuel Holdings, Manumbar Q took out a few ribbons at the 2022 Dalby Feeder & Weaner sale. They sold steers sold to \$6.78 & Heifers to \$6.30.At a recent Gympie sale Steers sold to \$7.00.

Elders FEEDER & WEANER SALE Elders
Edders FEEDER & WEANER SALE Edders * DALEY * DALEY * ***********************************
Elders FEEDER & WEANER SALE Elders * DALBY * DALBY * Elders ************************************
Elders FEEDER & WEANER SALE Elders * DALBY * 2022 RUNNER UP * PEN OF STEERS 200 TO 300 KG





# Champion Pen of 6 Steers at the Royal Qld Show



A very special day for one of our loyal buyers - Maree Duncombe,Connondale.Q.

She was at the Ekka judging to watch her weaners that were sold last year to Leith & Katie Nash of Stanhope Cattle Co who did a great job on them, taking out the Ribbon for Champion Pen of 6 Steers.

Maree only uses Ascot Polled Charolais bulls over her beautiful Brahman females to produce sale – topping weaners annually.







# ANGUS BULLS LOT 1 - 73

# **EBV QUICK REFERENCE FOR ANGUS BULLS**

		Calving	Ease	Bi	rth		Growth				Fertility					Carcase	э		Other	Selection	n Indexes
	Animal Ident	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	\$A	\$A-L
1	QQFR375	+7.2	+4.9	-4.6	+4.2	+61	+113	+155	+139	+20	+3.3	-3.6	+82	+3.5	-0.9	-1.1	+0.6	+1.7	-0.11	\$217	\$412
2	QQFR380 QQFR386	+0.5 -5.3	-0.7 +0.1	+0.1	+5.4 +7.2	+51 +61	+87 +112	+120	+97 +140	+15 +9	+1.4 +2.9	+0.6	+64 +82	+3.3 +4.2	+0.3 +2.1	-0.8 +1.5	+0.2	+0.7	-0.35 +0.37	\$150 \$194	\$267 \$373
4	QQFR368		+10.2	-10.7	+1.3	+49	+96	+116	+97	+25	+3.6	-7.9	+71	+6.4	+2.4	+1.9	-0.6	+2.7	+1.02	\$234	\$408
5	QQFR354	-4.0	+1.6	-2.6	+5.0	+52	+95	+110	+86	+15	+1.8	-7.3	+71	+3.4	-0.5	-0.1	+0.2	+1.8	-0.06	\$208	\$332
6 7	QQFR425 QQFR424	-2.0 +10.5	+5.3 +7.8	-9.3 -11.1	+5.4 +0.7	+64 +50	+114 +87	+143 +108	+125 +99	+16 +21	+2.6 +2.7	-8.4 -5.2	+82 +78	+5.0 +2.3	+0.7	+2.7 -0.3	-0.3 -0.9	+2.0 +1.8	+0.51 +0.10	\$254 \$188	\$433 \$344
8	QQFR376	+8.2	+5.6	-2.4	+2.5	+59	+101	+140	+101	+23	+0.8	+0.6	+73	+5.7	-2.6	-4.0	+1.5	+1.7	-0.14	\$230	\$377
9	QQFR361	-2.4	+2.8	-4.5	+6.0	+54	+99	+132	+119	+8	+1.1	-5.7	+70	+3.9	+1.0	+1.6	-0.6	+0.7	-0.02	\$172	\$327
10	QQFR352	+7.5	+6.5	-4.7	+3.4	+53	+98	+130	+90	+21	+2.3	-1.1	+69	+5.5	-1.6	-2.1	+1.5	+1.5	-0.25	\$223	\$367
11 12	QQFR414 QQFR370	-0.3 -2.4	+4.7	-1.5 -5.3	+6.3	+60 +49	+116 +84	+156	+141 +103	+14 +23	+4.3 +2.3	-6.3 -3.6	+85 +73	+1.5 +6.1	+0.3	+0.1 -4.3	-0.3 +1.7	+2.4	+0.71	\$209 \$171	\$400 \$295
13	QQFR371	-9.0	+2.9	+1.2	+8.3	+65	+116	+156	+148	+23	+1.5	-4.1	+94	+5.5	-2.2	-4.0	+1.3	+1.8	-0.68	\$181	\$341
14	QQFR373	+7.7	+8.3	-8.2	+3.0	+52	+91	+112	+90	+22	+3.0	-7.9	+64	+3.3	+2.9	+3.1	-1.1	+1.4	+0.20	\$221	\$381
15 16	QQFR399 QQFR362	-7.2 +4.5	+0.3	-3.6 -2.7	+6.9 +3.4	+57 +40	+103 +80	+140 +101	+127 +79	+13 +18	+3.4 +2.0	-2.7 -7.8	+72 +48	-1.6 +4.9	-0.3 +2.7	-1.1 +2.8	-0.3 -0.5	+2.0	-0.16 +0.48	\$155 \$173	\$294 \$311
17	QQFR413	-7.8	+4.7	-5.9	+7.6	+40	+103	+143	+126	+13	+3.2	-7.0	+40	+4.5	+0.9	-0.1	+0.9	+0.5	+0.40	\$187	\$338
18	QQFR430	-1.1	+3.0	-2.7	+6.3	+59	+99	+127	+129	+11	+1.8	-6.5	+75	+3.7	+1.4	+0.4	-0.8	+1.5	-0.01	\$180	\$346
19	QQFR374 QQFR383	+6.9	+7.3	-8.8	+2.3	+45	+86	+105	+93	+16	+2.6	-4.8	+64	+4.0	+0.2	-1.0	-0.7	+3.5	+0.48	\$195	\$346
20 20A	QQFR355	+2.8 +3.5	+3.5 +6.3	-5.6 -5.5	+4.0 +3.9	+50 +53	+88 +99	+118 +121	+101 +113	+15 +17	+2.1 +3.5	-6.7 -4.6	+68 +74	+2.7 +5.0	0.0 -1.1	-1.9 -2.3	-0.3 +1.1	+2.6 +1.9	+0.34	\$197 \$192	\$344 \$354
21	QQFR405	+2.4	+6.8	-7.8	+5.3	+53	+110	+145	+147	+15	+4.9	-5.8	+83	+5.4	-0.7	-0.7	+1.6	+0.6	+0.48	\$163	\$361
22	QQFR364	+5.3	+3.7	-5.2	+3.6	+51	+94	+128	+102	+19	+3.7	-3.1	+61	+6.8	-1.7	-1.2	+1.8	+1.2	-0.41	\$201	\$351
23 24	QQF21S302 QQF21S304	+3.3 -3.4	-0.2 +1.1	-9.0 -5.0	+6.3 +7.0	+65 +73	+115 +127	+152 +157	+136 +136	+19 +24	+2.5 +3.9	-2.7 -5.1	+90 +94	+6.7 +10.4	-0.7 -2.5	+0.1 -2.6	+0.1 +2.8	+2.1 +1.9	+0.15	\$221 \$266	\$401 \$443
25	QQF21S319	+1.0	+5.6	-3.7	+5.8	+62	+113	+152	+138	+15	+3.7	-4.5	+89	+1.7	+0.1	-0.7	+0.2	+1.7	+0.21	\$203	\$387
26	QQF21S309	-0.2	+7.9	-2.6	+5.5	+60	+99	+119	+94	+21	+2.0	-4.3	+70	+6.1	+1.0	+0.9	+0.8	+0.9	-0.19	\$223	\$362
27	QQF21S316 QQF21S320	+2.8 -6.8	+6.4 -2.5	-7.0 -2.0	+4.0 +7.5	+58	+106 +110	+132 +165	+127 +147	+10 +21	+1.8 +3.1	-5.1 -5.1	+77 +84	+7.2 +4.0	+0.9 +1.1	+1.2 +1.6	+0.1 +0.3	+1.4	+0.07 +0.20	\$211 \$192	\$391 \$357
28 29	QQF21S320		+10.2	-2.0	+7.5	+62 +49	+89	+105	+147	+21	+3.1	-3.2	+04	+4.0	+0.5	+0.3	-0.5	+1.4	+0.20	\$158	\$336
30	QQF21S306	+10.5	+9.4	-3.0	+1.9	+41	+74	+103	+89	+19	+1.6	-4.9	+61	+4.6	+2.5	+2.8	-1.8	+2.4	+0.89	\$176	\$322
31	QQF21S311	+9.6	+9.3	-9.6	+1.7	+48	+94	+115	+108	+17	+1.5	-4.0	+75	+6.7	+1.3	+0.3	-0.1	+1.1	+0.18	\$178	\$346
32 33	QQF21S334 QQF21S336	-13.2 -12.7	-9.8 -5.0	-2.0 -2.3	+7.6 +8.6	+64 +67	+107 +112	+133	+127 +122	+10	+2.2 +1.5	-2.4 -4.7	+77 +85	+12.7 +6.1	-2.0 -1.2	-2.3 -0.9	+3.3 +1.3	+1.6 +2.1	-0.49 -0.90	\$195 \$212	\$315 \$338
34	QQF21S331	+2.7	+7.7	-6.9	+4.7	+59	+105	+126	+126	+10	+1.9	-5.3	+81	+7.6	-1.7	-1.9	+1.3	+1.5	-0.29	\$207	\$384
35	QQF21S335	+2.1	-0.9	-2.8	+4.5	+51	+89	+119	+112	+13	+1.4	-2.9	+64	+6.3	+0.5	+0.8	+0.3	+1.5	+0.14	\$174	\$318
36 37	QQF21S344 QQF21S341	-1.9 +2.1	+5.2	-5.4 -2.4	+6.4 +5.0	+63 +59	+113 +110	+151 +148	+150 +132	+14 +25	+3.2 +3.2	-6.4 -5.6	+82 +73	+7.2	0.0 -1.0	-0.9 -1.2	+1.0	+1.6	+0.83 +0.33	\$206 \$211	\$398 \$390
38	QQF21S317	-5.2	-0.6	-2.4	+6.6	+56	+96	+140	+120	+20	+1.2	-2.6	+75	+4.0	-1.6	-2.4	+1.4	+1.4	-0.66	\$172	\$304
39	QQF21S333	+9.3	+2.3	-0.9	+2.3	+41	+78	+105	+69	+22	+3.5	-6.8	+63	+5.8	+2.2	+0.3	+0.2	+0.9	+0.25	\$188	\$314
40	QQF21S322	+5.4	-0.8	-4.7	+3.9	+47	+80	+98	+86	+15	+3.1	-4.4 -2.7	+54	+5.3	+1.5	+0.9	-0.2	+2.2	-0.07	\$183	\$312
41 42	QQF21S323 QQF21S348	+0.9 -3.9	-2.6 +6.1	-1.6 -2.1	+5.3 +6.3	+46 +56	+90 +104	+118 +134	+107 +118	+15 +16	+1.5 +0.3	-2.7	+61 +71	+3.7 +5.8	+0.1 +0.5	-0.3 -0.2	-0.1 +0.2	+1.8 +2.1	-0.13 +0.14	\$150 \$203	\$285 \$356
43	QQF21S349		+10.8	-8.1	+4.1	+50	+86	+117	+111	+17	+2.0	-7.6	+71	+5.0	-1.2	-1.8	+0.9	+1.5	-0.35	\$196	\$366
44	QQF21S326	+11.2	+8.6	-6.7	+1.2	+48	+91	+117	+82	+27	+2.9	-5.5	+75	+6.3	-0.3	-0.7	+0.4	+2.1	+0.27	\$230	\$378
45 46	QQF21S345 QQF21S339	-0.9 -2.9	+4.4 +2.3	-4.7 -5.4	+5.9 +5.5	+55 +58	+102 +107	+140 +126	+123 +101	+21 +17	+3.5 +3.7	-5.4 -6.6	+76 +73	+7.8 +8.1	+0.4	-0.3 -0.1	+0.5 +0.8	+2.9 +1.9	+0.26 +0.41	\$209 \$224	\$375 \$371
47	QQF21S394	+2.6	-2.7	-6.4	+6.1	+60	+99	+134	+108	+22	+3.2	-3.1	+84	+8.2	+1.1	+1.0	+0.3	+1.3	+0.14	\$210	\$356
48	QQF21S395	+3.2	+4.3	-5.8	+4.4	+51	+97	+126	+105	+20	+3.0	-5.0	+76	+7.2	-1.0	-1.1	+1.0	+2.4	+0.42	\$213	\$369
49	QQF21S358 QQF21S360	-0.1 +2.9	+1.7	-8.3	+5.6	+51	+96	+122 +98	+113 +101	+15 +15	+3.5 +4.3	-6.2 -6.2	+76 +58	+5.7 +7.9	+1.0 +1.1	+0.1 +1.4	-0.2 +0.2	+3.0	+0.25	\$189 \$153	\$345
50 51	QQF215360 QQF21S409	+2.9	+3.5	-5.1 -6.7	+3.9 +5.3	+37 +52	+74 +92	+90	+101	+15	+4.5	-0.2	+50	+7.9	-0.3	+1.4	+0.2	+2.9	+0.83	\$155 \$169	\$298 \$332
52	QQF21S382	+2.7	+4.8	-9.8	+5.3	+56	+99	+136	+120	+21	+3.0	-4.4	+78	+5.9	-0.9	-2.1	+1.1	+2.2	+0.21	\$207	\$371
53	QQFR434	-1.6	-3.0	-7.9	+8.1	+60	+111	+154	+145	+24	+2.2	-2.6	+92	+7.4	-2.5	-2.9	+1.0	+3.0	-0.14	\$187 \$220	\$357
55 56	QQFR394 QQFR403	+8.7 +9.8	+8.1	-8.9 -6.4	+3.6 +2.1	+60 +50	+110 +90	+135 +111	+125 +90	+19 +26	+2.5 +1.7	-7.6 -5.6	+81 +72	+5.5 +7.7	-0.9 +1.8	-0.3 +1.0	+0.5 -0.1	+1.2 +1.1	-0.15 +0.38	\$229 \$209	\$424 \$362
57	QQFR427	+9.6	+8.5	-6.7	+0.7	+43	+83	+94	+63	+21	+2.9	-9.2	+54	+7.0	+4.5	+4.6	-1.4	+2.1	+0.55	\$234	\$377
58	QQFR367	+1.4	+4.5	-9.7	+4.9	+60			+108	+10	+1.0	-5.2	+79	+7.7	-0.4	-1.0	+0.7	+2.8	-0.15	\$249	\$410
59 60	QQFR428 QQFR404	+0.5 +2.0	+6.0	-4.1 -4.0	+6.0 +4.7	+52 +55	+89 +102	+130 +130	+122 +119	+17 +13	+2.0 +1.9	-2.0 -4.4	+66 +75	+5.5 +11.8	-1.0 +0.4	-3.0 -2.2	+0.9 +2.1	+2.4 +1.8	-0.35 +0.46	\$166 \$210	\$316 \$373
61	QQFR404 QQFR410	-0.7	-1.8	-4.0	+6.9	+50	+86	+118	+83	+13	+1.9	-4.4	+68	+5.7	-1.5	-2.2	+1.3	+1.3	-0.04	\$210 \$171	\$274
62	QQFR417	+3.1	+5.0	-5.7	+5.1	+58	+105	+144	+125	+23	+2.2	-5.6	+85	-1.8	+0.1	-1.0	-1.1	+2.2	-0.03	\$199	\$372
63	QQFR350	+4.1	+3.8	-2.9	+3.2	+40	+74	+90	+66	+12	+2.8 +1.3	-6.9	+46	+3.5	+1.0	+2.1	-0.9	+2.8	+0.80	\$198 \$170	\$319
64 65	QQFR416 QQFR439	+4.1 +1.1	+4.6 +1.2	-5.3 -5.6	+4.9 +5.6	+48 +53	+87 +94	+113 +130	+97 +136	+20 +12	+1.3	-4.0 -3.4	+61 +72	+6.1 +6.7	-0.3 +0.3	-0.4 -0.8	+0.9 +0.6	+1.1 +1.7	-0.16 -0.22	\$179 \$158	\$319 \$324
66	QQFR433	+6.4	+8.3	-8.9	+3.8	+54	+95	+133	+118	+24	+2.5	-7.7	+81	+5.3	+2.5	+1.3	-0.6	+1.4	+0.23	\$208	\$387
67	QQFR408	+9.0	+7.7	-4.7	+1.5	+45	+81	+116	+90	+20	+3.9	-3.2	+55	+2.8	+0.2	-0.1	+0.6	+1.7	+0.69	\$191	\$334
68 69	QQFR349 QQFR381	+2.3 +5.3	+2.0 +7.3	-4.8 -2.4	+4.1 +2.4	+41 +47	+79 +80	+103 +93	+75 +54	+12 +19	+3.3 +2.3	-9.5 -8.1	+45 +60	+2.4 +8.9	+3.7 +2.4	+5.2 +1.1	-1.8 +0.3		+1.00 +0.15	\$204 \$241	\$337 \$362
70	QQFR301 QQFR437	+0.5	-0.5	-2.4	+2.4	+47	+93	+93	+04	+19	+2.5	-3.5	+60	+0.9	-0.3	+0.1	-0.8		-0.26	\$241 \$193	\$330
71	QQFR432	+0.1	+3.8	-4.9	+5.1	+56	+99	+124	+107	+14	+3.0	-6.4	+69	+5.1	+0.6	-1.1	+0.6	+1.9	+0.49	\$212	\$365
72	QQFR372	-2.0	+3.7	-5.0	+5.3	+47	+84 +106	+109	+101	+21	+1.8	-4.7	+63	+12.2	+1.0	0.0	+1.8	+1.6	+0.58	\$183 \$247	\$315
73	QQFR477	-2.7	+8.2	-6.4	+6.7	+60	7100	+137	+97	+20	+3.0	-8.6	+71	+5.3	0.0	+0.3	+0.3	+1.8	+0.19	\$247	\$397



#### AUGUST 2022 TRANSTASMAN ANGUS CATTLE EVALUATION BREED AVERAGE EBVS

Calving	g Ease	Bi	rth		Growth	1			Fertility					Carcase	;		Other	Selectior	Indexes
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	\$A	\$A-L
+2.1	+2.5	-4.7	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.1	+0.18	+193	+334

#### **REFERENCE SIRE**

MILLAH MURRAH LOCH UP L133 PV REGISTERED: HBR

#### CALVED: 14/3/2015 IDENT: NMML133 GENETIC STATUS: AMF,CAF,DDF,NHF,MAF,OSF,RGF

SITZ UPWARD 307R<sup>SV</sup> SIRE: THOMAS UP RIVER 1614<sup>PV</sup> THOMAS CAROL 7595<sup>#</sup>

TE MANIA EMPEROR E343PV

DAM: MILLAH MURRAH BRENDA H49<sup>sv</sup> MILLAH MURRAH BRENDA E64<sup>pv</sup>

Sire of Lots: 2,15,61,64,70.



**Parent Verified** 

TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE						A	UGUST 20	022 TRAM	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4.7	+3.8	-6.3	+4.9	+59	+101	+135	+100	+25	+1.9	-1.1	+75	+3.1	-1.1	-2	+0.4	+1.6	6040	\$252
Acc	92%	83%	99%	99%	98%	98%	98%	97%	97%	98%	73%	95%	94%	94%	93%	92%	92%	\$212	\$353

#### **REFERENCE SIRE**

MILLAH MURRAH PARATROOPER P15 <sup>PV</sup> Parent Verified

CALVED: 29/1/2018 IDENT: NMMP15 REGISTERED: HBR GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

EF COMPLEMENT 8088<sup>PV</sup> SIRE: EF COMMANDO 1366<sup>PV</sup> RIVERBEND YOUNG LUCY W1470\*

MILLAH MURRAH HIGHLANDER G18<sup>SV</sup> DAM: MILLAH MURRAH ELA M9<sup>PV</sup> MILLAH MURRAH ELA K127<sup>SV</sup>

Sire of Lots: Bulls - 4,5,6,7,19,20A,24,26,27,31,34,44,46, 55,56,57,58. Heifers - 131,134,143,144.



TRAITS MEASURED: GL,BWT,200WT(x2),400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE						A	UGUST 20	022 TRAN	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
100	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.9	+9.7	-8.8	+3.1	+65	+118	+140	+115	+22	+3.1	-5.3	+90	+7.9	-0.7	-0.6	+0.5	+2.4	\$271	\$460
Acc	84%	61%	99%	99%	98%	97%	94%	84%	72%	96%	50%	80%	85%	85%	83%	79%	82%	\$Z/1	\$400

#### **REFERENCE SIRE**

CALVED: 12/7/2017 IDENT: LGSN521 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1<sup>PV</sup> SIRE: AYRVALE GENERAL G18<sup>PV</sup> AYRVALE EASE E3<sup>PV</sup>

WATTLETOP USA9074 C118<sup>PV</sup> DAM: WATTLETOP BARUNAH E295<sup>DV</sup> WATTLETOP BARUNAH C136<sup>SV</sup>

Sire of Lots: Bulls -12,13,43,45,53,59,66,73. Heifers - 140,142,147,148,149

#### SPRYS-W GENERAL N521 PV Parent Verified



TRAITS MEASURED: GL,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	22 TRA	NSTASMA	N ANGUS	S CATTLI	E EVALUA	TION						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.6	+8.5	-8.7	+6	+61	+106	+144	+126	+23	+2.2	-5.6	+84	+8.8	-0.5	-2.4	+1.5	+2.4	6024	\$407
Acc	71%	61%	84%	90%	86%	86%	85%	80%	72%	85%	53%	77%	76%	79%	77%	75%	75%	\$234	\$407

#### **REFERENCE SIRE**

DUNOON PRIME MINISTER P758 SV Sire Verified

#### CALVED: 5/8/2018 IDENT: BHRP758 REGISTERED: HBR GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

H P C A INTENSITY# SIRE: RENNYLEA L508<sup>PV</sup> RENNYLEA H414<sup>SV</sup>

#### TE MANIA EMPEROR E343<sup>PV</sup> DAM: DUNOON JAPARA M1008\* DUNOON JAPARA D247\*

Sire of Lots: Bulls - 47,48,49,50,51,52. Heifers - 132,137,138,141,145,146.



TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE						A	UGUST 20	022 TRAN	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
Sec.	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2	+5.6	-10.3	+5.8	+57	+103	+140	+137	+20	+4.1	-6	+87	+9	-0.4	-1.1	+0.9	+3.4	¢045	6404
Acc	73%	60%	97%	98%	95%	84%	83%	79%	70%	73%	47%	76%	66%	71%	68%	68%	66%	\$215	\$401

#### **REFERENCE SIRE**

MUSGRAVE 316 EXCLUSIVE PV Parent Verified

CALVED: 6/2/2015 IDENT: USA18130471 REGISTERED: HBR GENETIC STATUS: AMF,CAF,DDF,NHF,MAF,MHF,OHF,OSF,RGF

CONNEALY CAPITALIST 028\* SIRE: LD CAPITALIST 316<sup>PV</sup> LD DIXIE ERICA 2053\*

MUSGRAVE FOUNDATION\* **DAM: MUSGRAVE PRIM LASSIE 163-386**\* SCR PRIM LASSIE 80634\*

Sire of Lots: 25,62.





#### TRAITS MEASURED: Genomics

TA	VCE						A	UGUST 20	22 TRA	NSTASMA	N ANGUS	6 CATTL	EVALUA	ΓΙΟΝ						
	0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
E	BV	+8.2	+8.4	-4.4	+3.5	+55	+99	+120	+98	+17	+2.1	-3	+75	+8	+1.4	+0.3	+0.6	+2	£007	\$200
A	cc	81%	62%	99%	98%	97%	97%	96%	87%	80%	96%	53%	85%	87%	87%	84%	82%	85%	\$227	\$388

**REFERENCE SIRE** 

CALVED: 26/1/2013 IDENT: USA17666102 REGISTERED: HBR GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

S A V FINAL ANSWER 0035<sup>#</sup> SIRE: CONNEALY CAPITALIST 028<sup>#</sup> PRIDES PITA OF CONANGA 8821<sup>#</sup>

C A FUTURE DIRECTION 5321<sup>#</sup> DAM: LD DIXIE ERICA 2053<sup>#</sup> LD DIXIE ERICA OAR 0853<sup>#</sup>

Sire of Lots: 29,30.

#### LD CAPITALIST 316 PV Parent Verified



#### TRAITS MEASURED: Genomics

TACE						A	UGUST 20	022 TRAN	STASMA	N ANGUS	6 CATTLE	EVALUA	TION						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+12.2	+11.8	-4.1	+2.1	+52	+91	+114	+93	+12	+1.2	-3	+73	+9	+1.2	+0.2	+0.1	+2.1	\$225	\$382
Acc	96%	85%	99%	99%	99%	99%	99%	98%	98%	98%	73%	96%	94%	95%	94%	92%	93%	\$220	\$30Z

# 2 YEAR OLD BULLS

**REGISTERED: HBR** 

#### PV SCOT REGENT R375

#### CALVED: 29/8/2020

I OT

**IDENT: QQFR375** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Parent Verified

BIRTH WT: 34ka

BALDRIDGE COMMAND C036PV SIRE: BEN NEVIS PREMISE P114sv BEN NEVIS GERANIUM M63PV

ASCOT LION HEART L305PV DAM: ASCOT PREDESTINED N524sv ASCOT PREDESTINED J234#

Top 2% 600D wt. Top 5% 200D wt. Top 10% Carcase wt,Scrotal size,Feet soundness & \$A-L Index. Top 15% Calving ease. Top 20% Feed efficiency. A bull we USED IN THE STUD as a yearling that we think a lot of. He stood out since a calf & had one of the best scans for IMF & EMA as a yearling. A quiet bull with excellent structure, tremendous spring of rib, good bone, large scrotal, tidy sheath, good skin & hair, strong sires head & outlook. Top end growth in top 2% of breed & carcase weight in top 10%, combined with lower birth weight make this bull a good all round prospect for top end commercial or stud use



#### TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+7.2	+4.9	-4.6	+4.2	+61	+113	+155	+139	+20	+3.3	-3.6	+82	+3.5	-0.9	-1.1	+0.6	+1.7	\$217	\$412
Acc	52%	46%	65%	70%	68%	67%	69%	67%	61%	68%	36%	63%	60%	66%	62%	63%	60%	\$ <b>2</b> 17	\$41Z

#### Purchaser:

**LOT** 2

\_\_\_\_\_ Price: \$\_\_\_\_\_

#### sv ASCOT RIMFIRE R380 (AI)

**IDENT: QQFR380** 

CALVED: 3/9/2020

Sire Verified **GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49<sup>SV</sup>

BANQUET BUNDY B002sv **DAM: BANQUET DREAM E273<sup>#</sup>** BANQUET DREAM Q32+95\*



Top 2% Feet soundness. Top 5% Feed efficiency. Above Breed average 200D & 600D wts. A typical Millah Murrah Loch Up son here with extra bone, thickness & capacity out of a powerful banquet cow.Very good structurally he would suit cross-breeding over pretty well any breed or over straight angus cows.



#### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 2	022 TRAI	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.5	-0.7	+0.1	+5.4	+51	+87	+120	+97	+15	+1.4	+0.6	+64	+3.3	+0.3	-0.8	+0.2	+0.7	\$150	\$267
Acc	62%	57%	84%	75%	73%	73%	74%	72%	70%	73%	48%	70%	67%	71%	68%	69%	67%	\$150	\$207

Purchaser: \_\_\_\_\_\_ Price: \$\_\_\_\_\_\_

14

**REGISTERED: HBR** 

BIRTH WT: 44kg

#### SCOT REDEMPTION R386 sv

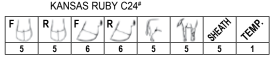
CALVED: 9/9/2020

**IDENT: QQFR386 REGISTERED: HBR**  Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 48ka

TE MANIA EMPEROR E343PV SIRE: ASCOT MOGUL M561PV MILLAH MURRAH BRENDA F123PV CARABAR DOCKLANDS D62PV DAM: KANSAS RUBY G233



Top 2% Feet soundness & Shorter days to calving.Top 5% Rib fat,200D,400D & 600D wts. Top 10% Carcase wt & Rump fat.Top 20% Scrotal & Shorter gestation length. A bull we really like here by Ascot Mogul. A full brother to Ascot Hallmark - who has been used all over Australia & NZ. Mogul is producing progeny very similar to Hallmark. This bull is a powerful bull being one of the heaviest in the sale & doing it easily. He has a strong sires head, extra thickness & depth, structurally nearly impossible to fault with a good temperament. He has a good edit of a bult type large actral & a titly shorth A good skin & hair type, large scrotal & a tidy sheath. A bull in top 5% of breed for all growth weights & highly postive fats - he is MSA focussed like most of our bulls & will make a top end commercial bull or STUD potential that would suit the grass fed market well. Suitable for crossbreeding or straight angus cows. He will really put some weight for age in his progeny. ONE OF OUR PICK LOTS



TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-5.3	+0.1	-6.7	+7.2	+61	+112	+148	+140	+9	+2.9	-9.6	+82	+4.2	+2.1	+1.5	-0.6	+1.1	\$194	\$373
Acc	56%	52%	66%	72%	70%	69%	71%	68%	65%	71%	44%	66%	63%	68%	65%	66%	63%	\$194	\$3/3

#### Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

Parent Verified

BIRTH WT: 36kg

### **LOT 4**

ASCOT ROCKAFELLA R368 **IDENT: QQFR368 REGISTERED: HBR** 

CALVED: 26/8/2020

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9P ASCOT HALLMARK H147PV

DAM: ASCOT WARGOONA N350<sup>sv</sup> MILLAH MURRAH WARGOONA F149PV

FН	RH	ß	R	R'	W	SHEATH	TEMP
6	5	6	6	5	5	4	1

Top 1% Calving ease & Shorter gestation length.Top 5% Lower Birth wt, Milk, Shorter days to calving, Scrotal size,Claw set,Rib & Rump fats.Top 10% \$A-L Index. Top 15% \$A Index.Top 25% IMF. STAR LOT. First of the \$160K Millah Murrah Paratrooper sons in this sale. Another bull that stood out since a calf & still does. We USED HIM HEAVILY IN THE STUD as a yearling so he has had to catch up on condition with his contemporaries which he is doing well. To be used in our stud herd, bulls have to measure up on all facets.Structurally excellent & very docile with good sires outlook, beautiful skin & hair - he has a lot to like. He has extreme thickness right through & very square topped. His MSA targetted data & carcase attributes were also one of the reasons we used him in the stud with lower birthweight, very high calving ease, above average 400, 600 day growth very high milk,scrotal,EMA,high positive fats,& high IMF. DATA SUGGESTS HE SHOULD SUIT HEIFERS OR COWS. He has STUD POTENTIAL or top end commercial use. One of Ben Simpson's picks during filming. Dont overlook this aood bull.



TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	)22 TRAN	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
C 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+9.2	+10.2	-10.7	+1.3	+49	+96	+116	+97	+25	+3.6	-7.9	+71	+6.4	+2.4	+1.9	-0.6	+2.7	\$234	\$408
Acc	60%	50%	82%	74%	73%	72%	73%	70%	63%	73%	41%	66%	65%	69%	66%	66%	65%	<b>\$</b> 234	\$400 

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

#### sv RICHOCHET R354

**REGISTERED: HBR** 

CALVED: 9/8/2020

**IDENT: QQFR354** 

#### Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 43ka

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9F

MATAURI STOCKMAN 526 ABSV DAM: BANQUET DREAM D282\* **BANQUET DREAM Y152\*** 

FН	RĤ	ß	R	R-	W	SHEATH	TEMP.
6	5	6	6	6	5	4	2

Top 10% shorter days to calving.Top 25% Feed efficiency. Above Breed average, 200D,400D & Carcase wts. Another good Paratrooper son here out of a powerful banquet cow. Partrooper sons averaged \$35,000 in our sale last year. Extra length, good hind quarter & great overall shape to this bull with good structural scores.



#### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	ISTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-4	+1.6	-2.6	+5	+52	+95	+110	+86	+15	+1.8	-7.3	+71	+3.4	-0.5	-0.1	+0.2	+1.8	\$208	\$332
Acc	60%	51%	84%	75%	73%	73%	73%	69%	65%	73%	42%	66%	65%	69%	66%	65%	64%	\$200	\$ <b>3</b> 32

#### Purchaser:

LOT 6

# ASCOT RAISE THE BAR R425

CALVED: 31/10/2020 IDENT: QQFR425 **REGISTERED: HBR** 

Parent Verified GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

ASCOT HALLMARK H147PV DAM: ASCOT BRENDA N398<sup>sv</sup> MILLAH MURRAH BRENDA F218PV

FЫ	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 3% 400D wt,Rump fat & \$A-L Index. Top 5% 200D wts,Shorter gestation length & days to calving,\$A Index.Top 7% 600D & Carcase wts.Top 25% Scrotal size & Calving ease Dtrs.Top 30% Rib fat. Yet another of these consistent Paratrooper sons, this fellow ouzes quality with great skin & hair type, smooth muscle pattern, excellent structural scores with good sheath & very quiet. His MSA focussed carcase data is balanced across the His MSA focussed carcase data is balanced across the board with moderate birth, top end growth & carcase weight, very positive fats & above average IMF. He is bred in the purple by Millah Murrah Paratrooper out of a Hallmark daughter who is by one of our Millah Murrah donor cows. He was also one of Ben Simpson's favourites during filming & for good reason. Bear in mind he is a vounge bull in this contemporture group. He will really lift younger bull in this contemporary group. He will really lift your profitability by inceasing weight for age & carcase gradings. Suit STUD DUTIES or top end commercial use.



\_\_\_\_\_ Price: \$\_\_\_\_\_

#### TRAITS MEASURED: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

T/	ACE.						A	UGUST 20	022 TRAN	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
1	0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
E	BV	-2	+5.3	-9.3	+5.4	+64	+114	+143	+125	+16	+2.6	-8.4	+82	+5	+0.7	+2.7	-0.3	+2	<b>6054</b>	<b>*</b> 400
A	cc	59%	49%	83%	74%	72%	72%	72%	69%	63%	72%	39%	66%	64%	69%	65%	65%	64%	\$254	\$433

Purchaser:

BIRTH WT: 35kg

#### sv **RACKETEER R424**

CALVED: 30/10/2020 **IDENT: QQFR424** 

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9<sup>F</sup>

#### GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 36ka

Sire Verified

MILLAH MURRAH EQUATOR D78PV DAM: MILLAH MURRAH WARGOONA F149<sup>PV</sup> HAZELDEAN Y176sv

FU	RĤ	5	R	R.	TY	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 1% Shorter gestation length.Top 2% Calving ease. Top 3% Lower Birth wt.Top 15% Carcase wt & Rib fat.Top 20% Milk.Top 25% Scrotal size. A YOUNGER Paratrooper son with very low birth weight & high calving ease so would make a TOP END HEIFER BULL that would not be lost over cows as well. He has a full Millah Murrah pedigree with high carcase weight & high postive fats so should suit the grass fed market. Structurally sound with good sheath & good temperament. Nice & versatile, all round bull.



#### TRAITS MEASURED: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

**IDENT: QQFR376** 

TACE						A	UGUST 20	22 TRA	ISTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+10.5	+7.8	-11.1	+0.7	+50	+87	+108	+99	+21	+2.7	-5.2	+78	+2.3	+1.3	-0.3	-0.9	+1.8	\$188	\$344
Acc	61%	51%	84%	75%	73%	73%	73%	70%	65%	73%	41%	67%	65%	69%	66%	66%	65%	\$100	<b>\$</b> 344

#### Purchaser:

LOT 8

\_\_\_\_\_ Price: \$\_\_\_\_\_

BIRTH WT: 32kg

#### ΡV ASCOT RESILIENT R376

CALVED: 29/8/2020

**REGISTERED: HBR** 

**REGISTERED: HBR** 

Parent Verified **GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

BALDRIDGE COMMAND C036PV SIRE: BEN NEVIS PREMISE P114sv BEN NEVIS GERANIUM M63PV

K5X LEGEND L16<sup>sv</sup> DAM: ASCOT N438<sup>SI</sup> ASCOT L395#

FН	R	5	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 10% 200D & 600D wts, Milk & Calving ease. Top 15% 400D wt,Lower Birth wt,Feed efficiency,Retail beef yield.Top 20% \$A Index.Top 25% \$A-L Index & **Carcase wt**. A really strong upstanding sire here that catches your eye. Extremely thick right through with strong sires head & outlook, good sheath & good strength of spine. With top end growth EBVs he will put good weight for age into his calves & would be good for cross-breeding weight in the based based the present weight here are a like here a strength of the based over bos indicus based cattle or straight angus. His lower birth weight & high calving ease data means he should be suitable over HEIFERS OR COWS.Good bull.



TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	)22 TRAI	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
5	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+8.2	+5.6	-2.4	+2.5	+59	+101	+140	+101	+23	+0.8	+0.6	+73	+5.7	-2.6	-4	+1.5	+1.7	\$230	\$377
Acc	50%	44%	62%	68%	66%	65%	68%	65%	59%	67%	34%	61%	57%	63%	59%	60%	58%	\$Z3U	من مارد فر

Pu	rch	ias	e	r:

#### sv OT 9 **RELIABLE R361** ASCOT

CALVED: 20/8/2020

**IDENT: QQFR361** 

**REGISTERED: HBR** 

Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 43ka

TE MANIA EMPEROR E343PV SIRE: ASCOT MOGUL M561PV MILLAH MURRAH BRENDA F123PV

IRELANDS GALAXY G43<sup>sv</sup> DAM: ASCOT GALAXY K366\* PERTANGUS C257\*



Top 2% Feet soundness.Top 10% Rump fat.Top 20% Rib fat, 400D & 600D wts.Top 25% 200D wt. Another son of the well performed Ascot Mogul (full brother to Hallmark). Similar to Lot 3 this bull is a larger framed bull that has extra thickness, weight for age with good stuctural scores, large scrotal & tidy sheath set up. With high growth EBVs & positive fats will be a top end commercial sire to use for cross-breeding that would suit many markets including the grass fed job.



TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	22 TRA	ISTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-2.4	+2.8	-4.5	+6	+54	+99	+132	+119	+8	+1.1	-5.7	+70	+3.9	+1	+1.6	-0.6	+0.7	¢470	\$327
Acc	55%	50%	69%	72%	70%	69%	71%	69%	64%	70%	44%	66%	63%	68%	65%	66%	63%	\$172	\$3Z1

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

Parent Verified

BIRTH WT: 38kg

#### **ASCOT RINGMASTER R352** ΡV

CALVED: 9/8/2020

LOT 10

**IDENT: QQFR352 REGISTERED: HBR** 

BALDRIDGE COMMAND C036PV SIRE: BEN NEVIS PREMISE P114sv BEN NEVIS GERANIUM M63PV

ASCOT LION HEART L305PV DAM: ASCOT LION HEART N504<sup>sv</sup> ASCOT YIELD GRADE K234<sup>#</sup>

Top 10% Feed efficiency & Calving ease.Top 15% Retail beef yield.Top 25% Milk,\$A Index ,400D & 600D wts. A moderate framed, thick bull with extra length, good structural scores with strong head he is an impressive bull. Good skin & hair type with good sheath set up. Data suggests SHOULD SUIT HEIFERS or COWS



TRAITS MEASURED: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	022 TRAI	NSTASMA	N ANGU	S CATTLI	E EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+7.5	+6.5	-4.7	+3.4	+53	+98	+130	+90	+21	+2.3	-1.1	+69	+5.5	-1.6	-2.1	+1.5	+1.5	6000	\$267
Acc	52%	45%	67%	69%	67%	66%	68%	66%	60%	67%	35%	62%	59%	65%	61%	62%	59%	\$223	\$367

18

### LOT 11 ASCOT ROSENEATH R414 PV

CALVED: 12/10/2020 IDENT: QQFR414 LD CAPITALIST 316<sup>FV</sup> SIRE: ASCOT PRIME MOVER P412<sup>PV</sup>

6

6

ASCOT PRUE M340<sup>sv</sup> ASCOT HALLMARK H147<sup>pv</sup>

DAM: ASCOT TARIKU P370<sup>sv</sup> ASCOT TARIKU L374<sup>#</sup>

6

REGISTERED: HBR BIRTH WT: 38kg Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



Top 2% 600D wt & Scrotal size.Top 3% 400D wt. Top 5% Carcase wt.Top 20% 200D wt,Shorter days to calving & \$A-L Index.Above Breed average Fats & IMF. A well bred YOUNGER bull here with top end growth & carcase weight EBVs in the 5 % of the breed & postive fats & high IMF.He will produce some calves with good weight for age & good MSA gradings with his data set.

5



TRAITS MEASURED: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	022 TRAI	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.3	+4.7	-1.5	+6.3	+60	+116	+156	+141	+14	+4.3	-6.3	+85	+1.5	+0.3	+0.1	-0.3	+2.4	<b>\$000</b>	¢ 400
Acc	55%	50%	67%	71%	70%	69%	71%	70%	64%	69%	40%	66%	63%	68%	65%	65%	63%	\$209	\$400

**REGISTERED: HBR** 

**BIRTH WT: 47kg** 

\_\_\_\_\_ Price: \$\_\_\_\_\_

Purchaser:

F

6

R

5

# LOT 12 ASCOT RANGE ROVER R370 <sup>sv</sup>

**CALVED: 25/8/2020 IDENT: QQFR370** AYRVALE GENERAL G18<sup>PV</sup>

SIRE: SPRYS-W GENERAL N521<sup>PV</sup> WATTLETOP BARUNAH E295<sup>DV</sup>

CARRINGTON PARK TIME ON B7<sup>PV</sup> DAM: MILLAH MURRAH BRENDA F185<sup>PV</sup> MILLAH MURRAH BRENDA Y33<sup>#</sup>



Top 1% Feed efficiency.Top 10% Milk & Retail Beef yield.Top 25% Carcase wt.Above Breed average IMF. A bull with extra length by Sprys General who was their top selling bull that year. This bull has added length & is slightly later maturing & should grow into a bigger bull when mature.Very good structurally with good temperament & sheath set up. He has top 1% feed efficiency & well above average IMF EBV. Out of a good Millah Murrah dam. Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

\_\_\_\_\_

TACE						Α	UGUST 20	022 TRAI	ISTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
C 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-2.4	+2.3	-5.3	+6.4	+49	+84	+120	+103	+23	+2.3	-3.6	+73	+6.1	-2.3	-4.3	+1.7	+2.4	6474	\$295
Acc	57%	51%	69%	73%	71%	71%	72%	69%	65%	71%	41%	66%	63%	69%	65%	65%	63%	\$171	\$295

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

Sire Verified

LOT 13 ASCOT ROSEHILL R371 <sup>sv</sup>

**CALVED: 24/8/2020 IDENT: QQFR371** AYRVALE GENERAL G18<sup>PV</sup> REGISTERED: HBR BIRTH WT: 40kg

SIRE: SPRYS-W GENERAL N521<sup>PV</sup> WATTLETOP BARUNAH E295<sup>DV</sup>

TE MANIA BERKLEY B1<sup>PV</sup> DAM: ASCOT L346<sup>#</sup> PERTANGUS C257<sup>#</sup>



Top 1% Carcase wt & Feed efficiency.Top 2% 200D,400D & 600D wts.Top 10% Milk. Top 20% Retail Beef yield. An interesting combination of top end growth & carcase weight EBVs in top 2% combined with top 1% feed efficiency. Hard to achieve. Should produce good weight for age progeny & ideal for cross-breeding. Clean skin & hair type ,good structurally & good temperament score make him a good all round bull.

TRAITS MEASURED: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics



TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-9	+2.9	+1.2	+8.3	+65	+116	+156	+148	+23	+1.5	-4.1	+94	+5.5	-2.2	-4	+1.3	+1.8	6404	60.44
Acc	58%	53%	71%	73%	71%	71%	72%	70%	65%	68%	45%	67%	64%	69%	66%	67%	64%	\$181	\$341

ASCOT CATTLE CO

Purchaser: \_\_\_\_\_ Price: \$\_\_\_\_\_

#### ASCOT RESOURCEFUL R37 **REGISTERED: HBR**

CALVED: 29/8/2020 **IDENT: QQFR373** S CHISUM 6175PV

SIRE: S CHISUM 255<sup>sv</sup> S BLOSSOM 0278#

TE MANIA EMPEROR E343PV DAM: ASCOT ABIGAIL M387<sup>sv</sup> MILLAH MURRAH ABIGAIL F182PV

					1 102		
FY	RĤ	5	R	R.	TY	SHEATH	TEMP.
6	5	6	6	6	6	4	1

Top 2% Rib & Rump fat.Top 5% Calving ease Dtrs,Shorter days to calving & Claw set. Top 10% Calving ease,Shorter gestation.Top 15% Milk & Scrotal size.Top 20% \$A-L Index.Top 25% Lighter Birth wt & \$A Index. A nicely put together bull here with good structural scores & temperament & by the powerhouse US bull Chisum out of a Te Mania Emperor daughter.Should produce good weaners as he has good early growth EBVs & top end positive fats.



TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 2	022 TRAN	STASMA	N ANGUS	6 CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+7.7	+8.3	-8.2	+3	+52	+91	+112	+90	+22	+3	-7.9	+64	+3.3	+2.9	+3.1	-1.1	+1.4	¢004	<b>*</b> 204
Acc	59%	53%	84%	74%	72%	71%	72%	70%	67%	72%	44%	67%	65%	69%	66%	66%	65%	\$221	\$381

**REGISTERED: APR** 

**BIRTH WT: 44kg** 

**BIRTH WT: 40kg** 

Purchaser:

LOT 15

#### ASCOT RAMPART R399 PV

CALVED: 25/9/2020 **IDENT: QQFR399** THOMAS UP RIVER 1614PV

SIRE: MILLAH MURRAH LOCH UP L133<sup>₽V</sup> MILLAH MURRAH BRENDA H49<sup>sv</sup>

#### ASCOT HALLMARK H147PV DAM: ASCOT TWEED M343PV ASCOT Y297#

FЦ	R	F	R	R.	TH	CHEATH	TEMP.	]
6	6	6	6	5	6	-5 5	1	

Top 10% 600D wt & Scrotal size.Top 15% 200& 400D wts,Feed efficiency. A Millah Murrah Loch Up son out of a top end Hallmark cow with good bone, large scrotal, strong top line, good structure & temperament. A high growth bull in the top 10% to 15% of breed combined with top end feed efficiency & above average IMF.Would suit cross-breeding well or over straight angus. A very MSA focussed bull here. Versatile bull.

#### Parent Verified GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

**Parent Verified** 



\_\_\_\_\_ Price: \$\_\_\_\_\_

TRAITS MEASURED: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	NSTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
C 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-7.2	+0.3	-3.6	+6.9	+57	+103	+140	+127	+13	+3.4	-2.7	+72	-1.6	-0.3	-1.1	-0.3	+2	\$155	620.4
Acc	61%	56%	71%	74%	72%	72%	73%	72%	69%	73%	47%	69%	67%	71%	68%	69%	67%	\$100	\$294

Purchaser:

LOT 16

\_\_\_\_\_ Price: \$\_\_\_\_\_

Sire Verified

### ASCOT RECAP R362 SV

CALVED: 20/8/2020 **IDENT: QQFR362** 

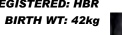
TE MANIA EMPEROR E343PV SIRE: ASCOT MOGUL M561PV MILLAH MURRAH BRENDA F123PV

MILLAH MURRAH HIGHLANDER G7PV **DAM: ASCOT PREDESTINED J234**\* LAWSONS PREDESTINED V527 B1425#

FН	RIJ	5	R	R.	TW	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 3% Rump fat.Top 4% Rib fat & Claw set.Top 10% Calving ease Dtrs & Shorter days to calving.Lower Birth wt. A moderate yet thickset & deep Mogul son by a cow that has bred very well for us. He is a very versatile bull, as his data suggests he should SUIT HEIFERS,but wont give much away if used on cows.Structurally sound & good temperament.

**REGISTERED: HBR BIRTH WT: 42kg** 







TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	6 CATTLE	EVALUA	ΓΙΟΝ						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4.5	+7.1	-2.7	+3.4	+40	+80	+101	+79	+18	+2	-7.8	+48	+4.9	+2.7	+2.8	-0.5	+0.5	6470	6044
Acc	54%	49%	65%	71%	68%	68%	70%	68%	63%	69%	40%	63%	60%	66%	62%	63%	61%	\$173	\$311

\_\_\_\_\_

Price: \$\_\_\_\_\_

Purchaser:

20

#### ASCOT RHAPSODY R413 SV

CALVED: 12/10/2020 IDENT: 00FR413 TE MANIA EMPEROR E343PV SIRE: ASCOT MOGUL M561PV

MILLAH MURRAH BRENDA F123PV

CLUNIE RANGE JUNO J173<sup>sv</sup> DAM: ASCOT ABIGAIL M556\* ASCOT H154#

	7,000	011110	-				
FH	RH	6	R	R-	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 10% 200D & 400D wts.Top 15% 600D wt,Milk & Shorter days to calving.Top 25% Rib fat & Carcase wt. A larger frame, long bull that is slightly later maturing by Mogul (full brother to Hallmark). A structurally sound bull with good temperament he has high growth & positive fat EBVs that would suit cross-breeding over bos indicus derivatives or angus cows to lift your MSA gradings & weight for age. Bare in mind he is a bit younger than other bulls in this group & still has some maturing to do.



Sire Verified

Sire Verified

TRAITS MEASURED: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	022 TRAN	STASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-7.8	+4.7	-5.9	+7.6	+60	+103	+143	+126	+13	+3.2	-7	+73	+5.5	+0.9	-0.1	+0.9	+0.8	\$187	\$220
Acc	53%	48%	66%	71%	69%	68%	71%	68%	62%	70%	40%	64%	61%	67%	63%	64%	61%	\$107	\$338

\_\_\_\_\_

**REGISTERED: HBR** 

**BIRTH WT: 42kg** 

**REGISTERED: HBR** 

**BIRTH WT: 43kg** 

Purchaser:

**LOT 18** ASCOT RESERVE R430 (AI)

CALVED: 10/11/2020 IDENT: QQFR430

MATAURI REALITY 839# SIRE: INGLEBRAE FARMS NOBLEMAN N6<sup>sv</sup> INGLEBRAE FARMS LING L18<sup>SV</sup>

ASCOT HALLMARK H147P DAM: ASCOT ABIGAIL K391\*

MILLAH MURRAH ABIGAIL F182PV



Top 10% 200D wts.Top 15% Rib fat.Top 20% Shorter days to calving.Top 25% 400D & Carcase wts.Top 30% 600D wt,Rump fat & Feed efficiency. Another younger, November born bull here by Inglebrae Noblemen (their top selling bull that year) out of a very powerfull Hallmark daughter. He has good growth & postive fat EBVs that are MSA targetted, structurally sound & quiet he should mature into a very useable bull.

#### TRAITS MEASURED: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	022 TRAN	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-1.1	+3	-2.7	+6.3	+59	+99	+127	+129	+11	+1.8	-6.5	+75	+3.7	+1.4	+0.4	-0.8	+1.5	\$180	\$346
Acc	57%	51%	83%	74%	72%	72%	73%	70%	65%	72%	43%	67%	65%	69%	66%	67%	65%	\$100	\$340

Purchaser:

LOT 19

\_\_\_\_\_ Price: \$\_\_\_\_\_

Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

### ASCOT RAFFERTY R374 (AI)

**IDENT: QQFR374** CALVED: 29/8/2020

**REGISTERED: APR** BIRTH WT: 43kg

\_\_\_\_\_

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15<sup>PV</sup> MILLAH MURRAH ELA M9PV





Top 5% Shorter Gestation length.Top 10% IMF & Calving ease Dtrs.Top 15% Birth wt & Calving ease Dir.Top 25% Scrotal size. A good type Paratrooper son here out of a Hallmark cow. This cross works exceptionally well.He is a versatile bull as data suggests he SHOULD SUIT HEIFERS OR COWS.He also has top 10 % EBV for marbling.



#### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.9	+7.3	-8.8	+2.3	+45	+86	+105	+93	+16	+2.6	-4.8	+64	+4	+0.2	-1	-0.7	+3.5	\$40F	6946
Acc	58%	47%	83%	74%	71%	71%	72%	68%	62%	72%	37%	64%	63%	67%	64%	64%	62%	\$195	\$346



\_\_\_\_\_ Price: \$\_\_\_\_\_

www.ascotcattle.com.au

ASCOT CATTLE CO

Purchaser: \_\_\_\_\_ Price: \$\_\_\_\_\_ Price: \$\_\_\_\_\_

# LOT 20 ASCOT REFORMER R383 <sup>sv</sup>

CALVED: 8/9/2020 IDENT: QQFR383 TE MANIA EMPEROR E343<sup>PV</sup> SIRE: ASCOT MOGUL M561<sup>PV</sup>

MILLAH MURRAH BRENDA F123<sup>PV</sup> MILLAH MURRAH BENAUD F214<sup>#</sup>

DAM: ASCOT H151\* MILLAH MURRAH WARGOONA F149<sup>PV</sup>

				W 11 100			
FН	RĤ	5	R	R.	TY	SHEATH	TEMP
6	5	6	6	6	5	5	1

Top 15% Shorter days to calving.Top 30% IMF. An extra thick ,long, powerful bull here with good structural scores,good sheath, large scrotal & good temperament. He is typical of what his sire, Mogul puts into his progeny. Out of a good, full Millah Murrah pedigree cow. Above average 600 day growth & well above average IMF EBVs with this good bull.



TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	022 TRAN	STASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.8	+3.5	-5.6	+4	+50	+88	+118	+101	+15	+2.1	-6.7	+68	+2.7	+0	-1.9	-0.3	+2.6	\$197	\$344
Acc	53%	48%	65%	71%	68%	68%	70%	68%	63%	69%	40%	64%	61%	66%	62%	63%	61%	\$197	ə <b>344</b>

**REGISTERED: HBR** 

**BIRTH WT: 44kg** 

Purchaser:

**LOT 20A** 

CALVED: 8/8/2020

# ASCOT REAPER R355 (AI) <sup>sv</sup>

REGISTERED: HBR BIRTH WT: 43kg

EF COMMANDO 1366<sup>PV</sup> SIRE: MILLAH MURRAH PARATROOPER P15<sup>PV</sup> MILLAH MURRAH ELA M9<sup>PV</sup>

MILLAH MURRAH NEW DESIGN V112<sup>#</sup> DAM: MILLAH MURRAH ABIGAIL C84<sup>sv</sup> MILLAH MURRAH ABIGAIL Y13<sup>#</sup>

FÐ	RĤ	ß	R	R-	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 5% Scrotal size.Top 15% Calving ease Dtrs.Top 25% 400D & Carcase wts,Retail Beef yield & Feed efficiency. A Millah Murrah Paratrooper son out of a Millah Murrah cow. He has good length, good structure & sheath, well developed scrotal & a nice overall phenotype with above average growth & carcase EBVs. He is a very versatile bull as his data suggests he should SUIT HEIFERS OR COWS.

**IDENT: QQFR355** 

Sire Verified GENETIC STATUS: AMFU,CAFU,DDC,NHFU

Sire Verified



\_\_\_\_\_ Price: \$\_\_\_\_\_

TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	22 TRA	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.5	+6.3	-5.5	+3.9	+53	+99	+121	+113	+17	+3.5	-4.6	+74	+5	-1.1	-2.3	+1.1	+1.9	\$192	6254
Acc	60%	49%	84%	75%	72%	72%	73%	69%	64%	73%	40%	65%	64%	68%	65%	64%	63%	\$192	\$354

Purchaser:

LOT 21

\_\_\_\_\_ Price: \$\_\_\_\_\_

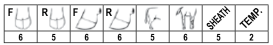
Sire Verified

ASCOT RECHARGE R405 sv

CALVED: 1/10/2020 IDENT: QQFR405

TE MANIA EMPEROR E343<sup>PV</sup> SIRE: ASCOT MOGUL M561<sup>PV</sup> MILLAH MURRAH BRENDA F123<sup>PV</sup>





Top 1% Scrotal size.Top 5% 400D,600D & Carcase wts.Top 10% Retail Beef yield & Shorter gestation length. Another typical Ascot Mogul son with extra depth, thickness & bone. He has top end 400 & 600 day growth & carcase weight EBVs in top 5% so should produce good weight for age progeny for any market spec.Structurally sound with large scrotal & good sheath he should suit cross-breeding or straight angus cows.

REGISTERED: APR BIRTH WT: 40kg



VIEW VIDEO www.ascotcattle.com.au

TRAITS MEASURED: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

Γ	TACE						A	UGUST 20	022 TRAN	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
	S	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
Γ	EBV	+2.4	+6.8	-7.8	+5.3	+53	+110	+145	+147	+15	+4.9	-5.8	+83	+5.4	-0.7	-0.7	+1.6	+0.6	<b>6100</b>	<b>6004</b>
Г	Acc	53%	48%	65%	71%	69%	68%	70%	67%	62%	69%	40%	64%	61%	67%	63%	64%	62%	\$163	\$361

\_\_\_\_\_ Price: \$\_\_\_\_\_

22





TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

IALE						A	UGUST 2	022 TRAI	NSTASMAI	N ANGUS	S CATTLI	E EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.3	+3.7	-5.2	+3.6	+51	+94	+128	+102	+19	+3.7	-3.1	+61	+6.8	-1.7	-1.2	+1.8	+1.2	\$201	6254
Acc	53%	48%	68%	70%	68%	67%	69%	67%	62%	68%	39%	64%	61%	66%	62%	63%	61%	\$201	\$351

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

Parent Verified

# Our new resident sire \$140,000 Dunoon Prime Minister



I OT

Nice bull.

## 16-18 MONTH OLD BULLS ASCOT SHERLOCK S302 (AI) PV

IDENT: QQF21S302 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH LOCH UP L133<sup>PV</sup> SIRE: ASCOT PREMIER P327<sup>PV</sup> ASCOT H148<sup>SV</sup>

LOT

CALVED: 1/3/2021

BIRTH WT: 43kg

Parent Verified

MILLAH MURRAH HIGHLANDER G7<sup>PV</sup> **DAM: ASCOT BURNETTE P620<sup>SV</sup>** ASCOT BURNETTE J372<sup>#</sup>

Top 3% 200D,400D,600D & Carcase wts.Top 5% shorter gestation length.Top 10% \$A-L Index. Top 20\$ \$A Index. At 19 months at sale time this fellow is the first of the autumn drop, 16 to 18 month old bulls in this sale.He is a special young bull that has stood out since birth being the heaviest weaner at weaning time by a considerable amount as reflected in his EBVs. He has continued on to be a real stand-out in our opinion. Super thick & soft & weighs like lead.He has a tremendous set of MSA focussed EBVs with top 3% growth for all age groups & carcase weight, & above average eye muscle & marbling EBVs.Good structural scores, sheath & very quiet he is hard to fault. Great pedigree including LochUp, Hallmark, Evident & Highlander. An early maturing bull he should breed some very heavy weaners or young steers. A top end commercial bull. One of the pick bulls.



#### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	NSTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
5.7	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.3	-0.2	-9	+6.3	+65	+115	+152	+136	+19	+2.5	-2.7	+90	+6.7	-0.7	+0.1	+0.1	+2.1	\$221	\$401
Acc	53%	48%	80%	70%	69%	68%	70%	68%	62%	68%	38%	64%	62%	68%	64%	64%	62%	\$ZZ1	\$401

Purchaser: \_\_\_

\_\_\_\_\_ Price: \$\_\_\_\_\_



#### PV SOUTHERN CROSS 24 \$304

#### CALVED: 4/3/2021

IDENT: QQF21S304 **REGISTERED: HBR** 

Parent Verified GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

**BIRTH WT: 42ka** 

SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9P

EF COMMANDO 1366PV

TEXAS GLOBAL G563PV **DAM: ASCOT MISS DIMENSION P640sv** N BAR MISS DIMENSION H32#

Top 1% 200D,400D & Carcase wts.Top 2% 600D wt,Retail beef yield & \$A-L Index.Top 3% \$A Index. Top 5% Eye muscle, Milk & Scrotal size. Top 20% Feed efficiency. First of the younger Paratrooper sons in the sale & he is one of my favourites. Super thick right through with extra bone, extra length & strong sires head. Very good structural scores, good sheath & scrotal.He is MSA focussed again with high growth, high weight for age in the top 2 % of the breed. Also top 5% for eye muscle & top end feed efficiency. Extremely docile bull he has a lot to like. Would suit STUD or TOP END COMMERCIAL use. Will breed some top end progeny. One of the best!



#### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	<b>CATTL</b>	EVALUA	ΓΙΟΝ						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-3.4	+1.1	-5	+7	+73	+127	+157	+136	+24	+3.9	-5.1	+94	+10.4	-2.5	-2.6	+2.8	+1.9	\$266	\$443
Acc	58%	47%	81%	73%	72%	71%	72%	69%	61%	71%	38%	65%	63%	68%	65%	64%	63%	\$200	\$443

#### Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

Parent Verified

BIRTH WT: 34kg

#### **ASCOT SILVER BULLET S319**

CALVED: 9/4/2021

LOT 25

IDENT: QQF21S319 **REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

LD CAPITALIST 316PV SIRE: MUSGRAVE 316 EXCLUSIVEPV MUSGRAVE PRIM LASSIE 163-386#

ASCOT HALLMARK H147PV DAM: ASCOT BRENDA N304<sup>SV</sup> MILLAH MURRAH BRENDA E58PV

FН	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	6	5	5	1

Top 3% 600D & Carcase wts.Top 5% 200D,400D & Scrotal size.Top 15% \$A-L Index.Top 25% Calving ease Dtrs. Another stand out bull here by the new US sire Musgarve Exclusive. He has extra thickness & full of red meat. Good structurally, good sheath & scrotal size, good skin & hair type & temperament. He is a very high end growth bull for all age categories & carcase weight. Will put real thickness & weight in his calves . Suit STUD or TOP COMMERCIAL use.



#### TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						Α	UGUST 20	022 TRAI	NSTASMA	N ANGU	S CATTLE	EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1	+5.6	-3.7	+5.8	+62	+113	+152	+138	+15	+3.7	-4.5	+89	+1.7	+0.1	-0.7	+0.2	+1.7	¢202	¢207
Acc	58%	49%	70%	72%	71%	71%	72%	69%	63%	70%	40%	65%	64%	68%	64%	64%	63%	\$203	\$387

#### PV ARSTRUCK

#### CALVED: 9/3/2021

IDENT: QQF21S309 **REGISTERED: HBR**  Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9P

#### BIRTH WT: 40kg

S CHISUM 6175PV DAM: ASCOT ELA P459PV MILLAH MURRAH ELA E76PV



Top 5% Calving ease Dtrs.Top 10% 200D wt & Feed efficiency.Top 20% 400D wt,rib & Rump fats.Top 25% Milk & \$A Index. A Paratrooper son with good length & thickness with good skin & hair type Good structural scores & good temperament. Well balanced set of EBVs with moderate birth weight, good early growth & above average EMA, carcase weight & fats. A very good all round bull we like a lot.



#### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	ISTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.2	+7.9	-2.6	+5.5	+60	+99	+119	+94	+21	+2	-4.3	+70	+6.1	+1	+0.9	+0.8	+0.9	\$223	\$362
Acc	60%	50%	82%	73%	72%	71%	72%	69%	62%	71%	41%	65%	64%	68%	65%	64%	63%	<b>\$</b> 223	\$30Z

#### Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

**LOT 27** CALVED: 4/4/2021

# ASCOT SPLENDOUR S316

IDENT: QQF21S316 **REGISTERED: HBR** 

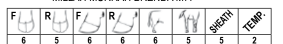
GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Parent Verified

BIRTH WT: 39kg

#### EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9P

MILLAH MURRAH LINCOLN L119PV DAM: ASCOT BRENDA P303<sup>P</sup> MILLAH MURRAH BRENDA M77<sup>sv</sup>



Top 10% 400D wt.Top 15% Rump fat, 200D,600D & Carcase wts, Calving ease dtrs, Shorter gestation length & \$A-L Index.Top 25% Rib fat. An EXTRA GOOD type Paratrooper son here with extra thickness right through, stong hind quarter & good sires outlook. right through, stong hind quarter & good sires outlook. Structurally very good with a bit of zing in him to cover those bigger paddocks easily. Very free moving & active. A great set of MSA focussed carcase EBVs from moderate birth weight, very good growth & weight for age, well above average fats & EMA. ONE OF THE BEST BULLS ON TYPE IN THE SALE. He will add some profitability to your enterprise. Dont overlook him.



TRAITS MEASURED: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	022 TRAM	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.8	+6.4	-7	+4	+58	+106	+132	+127	+10	+1.8	-5.1	+77	+7.2	+0.9	+1.2	+0.1	+1.4	\$211	\$391
Acc	59%	48%	84%	72%	72%	71%	72%	69%	62%	71%	38%	65%	64%	68%	65%	64%	63%	\$ <b>2</b> 11	\$281

\_\_\_\_\_ Price: \$\_\_\_\_\_

Purchaser:

PV

#### ASCOT SHOWMAN S320 PV 28

#### CALVED: 10/4/2021

**IDENT: QQF21S320 REGISTERED: HBR**  Parent Verified

**BIRTH WT: 44ka** 

### GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TEXAS GLOBAL G563PV SIRE: ASCOT PANTHER P345sv MILLAH MURRAH BRENDA E58PV

MILLAH MURRAH LOCH UP L133PV DAM: ASCOT BRENDA P323<sup>SV</sup>

ASCOT BRENDA J312#

FЫ	R	B	R	15th	W	SHEATH	TEMP.
6	6	6	6	5	6	5	1

Top 1% 600D wt.Top 5% 200D,400D & Carcase wts. Top 10% Rump fat.Top 15% Scrotal size.Top 20% Rib Fat.Top 25% Milk. This bull will make a tremendous top end commercial bull. He has extra length,good bone,good structure, sheath, scrotal & good temperament.His carcase data is ideal with very top end growth & cacase weight with positive fats. Would suit the grass fed market well or most other markets as well. Would be great for cross-breeding or straight angus to add weight for age & improve gradings.

J.L.			P.	
			\$ 32	0
		a faile		
VIEW VIDEO www.ascoto	) attle.com.au	A Ma	Al Same	

#### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						Α	UGUST 20	22 TRA	ISTASMA	ANGUS	CATTLE	EVALUA	TION						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-6.8	-2.5	-2	+7.5	+62	+110	+165	+147	+21	+3.1	-5.1	+84	+4	+1.1	+1.6	+0.3	+1.4	\$192	\$257
Acc	54%	49%	80%	68%	67%	66%	68%	66%	61%	62%	39%	63%	60%	66%	62%	63%	61%	\$192	\$357

#### Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

BIRTH WT: 30kg

PV ASCOT SIGNIFY S307 (AI) IDENT: QQF21S307 **REGISTERED: HBR** 

CALVED: 6/3/2021

LOT 29

CONNEALY CAPITALIST 028# SIRE: LD CAPITALIST 316PV LD DIXIE ERICA 2053#

MILLAH MURRAH HIGHLANDER G7PV DAM: ASCOT BRENDA P628<sup>s</sup> ASCOT BRENDA J211#

FH	RĤ	5	R	R.	TH	SHEATH	TEMP
6	5	6	6	5	5	4	1

Top 1% Calving ease dtrs.Top 3% Calving ease.Top 20% Carcase wt.Low Birth wt & above breed average Rib & Rump fats. An impressive young sire here with hickness right through, good skin & hair type,strong head, good structurally & good temperament. He is a high calving ease, low birth weight bull so would be very versatile as should SUIT HEIFERS OR COWS. Good all round bull.



TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						Α	UGUST 20	022 TRAM	ISTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+10.1	+10.2	-5.7	+3.8	+49	+89	+121	+126	+16	+1.1	-3.2	+76	+5.6	+0.5	+0.3	-0.5	+1.7	\$158	\$336
Acc	62%	57%	71%	74%	73%	72%	74%	72%	68%	71%	47%	69%	67%	71%	68%	68%	67%	\$100	ຈວວບ

Purchaser: \_\_\_\_\_\_ Price: \$\_\_\_\_\_\_

Parent Verified **GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

#### PV 30 **STEPPING STONE S306** (TW) (AI)

**REGISTERED: HBR** 

#### CALVED: 6/3/2021 **IDENT: QQF21S306**

**CONNEALY CAPITALIST 028#** SIRE: LD CAPITALIST 316PV LD DIXIE ERICA 2053#

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 27kg

Parent Verified

MILLAH MURRAH HIGHLANDER G7PV DAM: ASCOT BRENDA P628sv ASCOT BRENDA J211#

FH	RĤ	ß	R	R-	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 2% Calving ease.Top 3% Rib & Rump fats.Top 10% Lower Birth wt. If you missed the last lot this is his full brother & not much between them. Very nice type, super thick right through with good skin & hair type. Good structurally & good sheath set up. Once again a versatile, calving ease, low birth weight bull that should SUIT HEIFERS OR COWS.



#### TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE		-				A	UGUST 20	22 TRAM	ISTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	ΓΙΟΝ						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+10.5	+9.4	+-3	+1.9	+41	+74	+103	+89	+19	+1.6	+-4.9	+61	+4.6	+2.5	+2.8	+-1.8	+2.4	\$176	\$322
Acc	61%	56%	69%	72%	71%	70%	72%	70%	66%	70%	45%	67%	64%	69%	66%	66%	64%	\$170	\$3ZZ

#### Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

### ASCOT STRONGHOLD S311

CALVED: 1/4/2021

LOT 31

sv IDENT: QQF21S311 **REGISTERED: HBR** 

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

MILLAH MURRAH TEX Z7PV DAM: MILLAH MURRAH ABIGAIL D207<sup>PV</sup> MILLAH MURRAH ABIGAIL A19<sup>PV</sup>

					-			_
F/ \	R/ \	E/ 2	R/ /	6	RW	HI.	<b>1</b> 8.	
Ð	Ð	$\supset$	$\supset$	2	18	SHEAN	TENN	
6	5	6	6	6	6	5	1	1

Top 2% Calving ease dtrs.Top 3% Calving ease Direct & Shorter gestation length.Top 10% Lower Birth Wt.Top 15% Rib fat.Top 20% Carcase wt. These good Paratrooper sons keep coming. Another good, long bull here, structurally sound with good sheath & scrotal. Once again he will make a top end bull for mating to HEIFERS OR COWS due to his calving ease & lower birth weight data.



TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						Α	UGUST 20	022 TRAI	STASMA	N ANGU	S CATTLE	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+9.6	+9.3	+-9.6	+1.7	+48	+94	+115	+108	+17	+1.5	+-4	+75	+6.7	+1.3	+0.3	+-0.1	+1.1	¢470	6040
Acc	59%	49%	73%	75%	73%	73%	73%	70%	65%	69%	40%	66%	65%	69%	66%	65%	64%	\$178	\$346

\_\_\_\_\_ Price: \$\_\_\_\_\_

Purchaser:

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

BIRTH WT: 33kg

Sire Verified

### LOT 32 ASCOT SNAPSHOT S334 (AI) PV

**CALVED:** 3/5/2021 **IDENT:** QQF21S334 G A R SURE FIRE<sup>SV</sup>

SIRE: G A R RELIANT<sup>PV</sup> G A R DESTINATION N244<sup>#</sup>

DUNOON EVIDENT E614PV

DAM: ASCOT H148<sup>SV</sup> MILLAH MURRAH ELOWER E126<sup>PV</sup>

				LOWLI	1120		
FU	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	5	5	5	5	1

Top 1% Eye muscle & Retail beef yield. Top 2% Feed efficiency. Top Top 5% 200D wt. Top 10% 400D wt. Top 15% 600D & Carcase wts. An extra good, commercially focussed bull here. He is very well bred by the dam of our \$70,000 top selling bull, Ascot LionHeart. Extremely thick & full of red meat. His photo doesn't do him justice. Extra length & bone, structurally excellent with very strong head, wide muzzle & good temperament. His top end growth, weight for age & high EMA combined with top 2% feed efficiency makes him an ideal commercial bull for cross-breeding or straight angus that will put real weight into his calves & be very profitable. One of the best here.



Parent Verified

Price: \$ \_\_\_\_\_

**GENETIC STATUS: AMFU,CAFU,DDFU,NHFU** 

Sire Verified

TRAITS MEASURED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 2	022 TRAI	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
C 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-13.2	-9.8	-2	+7.6	+64	+107	+133	+127	+10	+2.2	-2.4	+77	+12.7	-2	-2.3	+3.3	+1.6	6405	6245
Acc	59%	51%	83%	73%	72%	71%	72%	70%	65%	71%	43%	67%	65%	70%	66%	67%	65%	\$195	\$315

**REGISTERED: APR** 

**BIRTH WT: 53kg** 

**REGISTERED: HBR** 

BIRTH WT: 46kg

Purchaser:

LOT 33

ASCOT SOLACE S336 (AI) <sup>sv</sup>

CALVED: 5/5/2021 IDENT: QQF21S336 GAR SURE FIRE<sup>SV</sup>

SIRE: G A R RELIANT<sup>PV</sup> G A R DESTINATION N244<sup>#</sup>

S A V INTERNATIONAL 2020\* DAM: ASCOT ANNE M304\* ASCOT ANNE J310\*

FU	RĤ	ß	R	R.	W	SHEATH	TEMP.
6	5	6	6	6	6	5	1

Top 1% Feed efficiency.Top 2% 200D wt. Top 5% 400D & Carcase wts.Top 10% 600D wt.Top 15% Retail beef yield. A slightly larger framed, later maturing bull here with high end growth & carcase weight in top 10% of the breed combined with high feed efficiency & above average marbling. Structurally very good with good temperament.Good bull for cross-breeding over bos indicus derivative cattle that will improve your weight of weaners & improve MSA gradings.

TRAITS MEASURED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-12.7	-5	-2.3	+8.6	+67	+112	+138	+122	+17	+1.5	-4.7	+85	+6.1	-1.2	-0.9	+1.3	+2.1	\$212	\$338
Acc	55%	47%	83%	72%	70%	70%	71%	69%	63%	70%	39%	65%	63%	67%	64%	65%	63%	\$21Z	\$330

1. 15

VIEW VIDEO

www.ascotcattle.com.au

Purchaser:

**LOT 34** 

\_\_\_\_\_ Price: \$\_\_\_\_\_

Sire Verified

ASCOT SEASON TICKET S331 (AI) <sup>sv</sup>

\_\_\_\_\_

**REGISTERED: HBR** 

**BIRTH WT: 40kg** 

CALVED: 27/4/2021 IDENT: QQF21S331

EF COMMANDO 1366<sup>PV</sup> SIRE: MILLAH MURRAH PARATROOPER P15<sup>PV</sup> MILLAH MURRAH ELA M9<sup>PV</sup>

MILLAH MURRAH HERCULES H250<sup>PV</sup> DAM: ASCOT M323<sup>#</sup> MILLAH MURRAH ELOWER E126<sup>PV</sup>

	IVILL			LOWER	CF120		
FU	RĤ	ß	R	R.	W	SHEATH	TEMP
6	6	6	6	5	5	5	2

Top 7% Feed efficiency.Top 10% 200D,400D & Carcase wts,Calving ease dtrs.Top 20% Shorter gestation length,Retail beef yield & \$A-L Index.Top 25% Eye muscle. Another typical, younger Paratrooper son here with extra length, good skin type & structurally sound. A free moving, alert bull. Very well balanced data set with moderate birth weight, very high end growth & carcase weight & EMA. Will grow into a very good, commercially focussed bull when mature that will add profitability to your herd.

TRAITS MEASURED: GL,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

VIEW VIDEO www.ascotcattle.com.au

TACE						A	UGUST 20	022 TRAI	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.7	+7.7	-6.9	+4.7	+59	+105	+126	+126	+10	+1.9	-5.3	+81	+7.6	-1.7	-1.9	+1.3	+1.5	\$207	\$384
Acc	60%	49%	83%	73%	73%	72%	72%	69%	63%	69%	40%	67%	65%	69%	66%	66%	65%	\$207	\$304

ASCOT CATTLE CO

Purchaser: \_\_\_\_\_ Price: \$\_\_\_\_\_

### ASCOT SUPERIOR S335

Sire Verified

Parent Verified

#### CALVED: 3/5/2021 **IDENT: QQF21S335** SITZ NEW DESIGN 458N# SIRE: TEXAS GLOBAL G563PV

TEXAS UNDINE Z036sv

**GAR-EGL PROTEGE#** DAM: ASCOT H182\* RASINI LADV M017#

	BAS	IN LADY	Y M017#				
FIJ	RĤ	5	R	R-	W	SHEATH	TEMP.
7	6	6	6	6	6	5	1

Top 20% Rump fat. A bit YOUNGER bull here by the tried & proven sire Texas Global. A structurally very sound bull with extra length & good skin & hair type like his sire. Will mature into a larger framed bull that would suit most market sectors.



\_\_\_\_\_ Price: \$\_\_\_\_\_

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

TRAITS MEASURED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

					A	UGUST 20	)22 TRAN	NSTASMAI	N ANGUS	S CATTLE	EVALUA	ION						
CE	CED CE D	TRS G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV +2	+2.1 -0	.9 -2.8	+4.5	+51	+89	+119	+112	+13	+1.4	-2.9	+64	+6.3	+0.5	+0.8	+0.3	+1.5	\$174	\$318
Acc 58	58% 52	% 83%	73%	72%	72%	72%	70%	68%	72%	44%	68%	66%	70%	67%	67%	66%	\$174	\$ <b>310</b>

**REGISTERED: HBR** 

**BIRTH WT: 46kg** 

**REGISTERED: HBR** 

**BIRTH WT: 46kg** 

Purchaser:

#### ASCOT SMOOTH OPERATOR S344 PV **LOT 36**

CALVED: 24/5/2021

TOPBOS LEADING EDGE L292PV SIRE: BOORAGUL LEADING EDGE P81sv **BOORAGUL GLAZE J64**#

ASCOT HALLMARK H147PV DAM: ASCOT PRUE M340<sup>sv</sup>

MILLAH MURRAH PRUE C87<sup>sv</sup>

FH	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	5	4	1

Top 5% 200D,400D,600D wts & Foot angle.Top 10% Carcase wt,\$A-L Index & Scrotal size. Top 15% Claw set.Top 20% Shorter days to calving.Above breed average Eye muscle,Retail beef yield & Calving ease dtrs. A younger bull here but has plenty of presence. Very good thickness & length with strong bone. He is the first bull to sell by Booragul Leading Edge, a bull we bought as top priced bull at their sale in 2019. We are liking the way these bulls are maturing. An MSA focussed bull he is a very high end growth & weight for age young sire with good eye muscle & morbling EDV6. Coad structurely with good to mergement. He about the bould he organs & marbling EBVs. Good structurally with good temperament. He should be excellent for cross-breeding. An extra good bull in the making here.

IDENT: QQF21S344

TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	022 TRA	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-1.9	+5.2	-5.4	+6.4	+63	+113	+151	+150	+14	+3.2	-6.4	+82	+7.2	+0	-0.9	+1	+1.6	\$206	¢200
Acc	53%	48%	68%	70%	68%	68%	69%	68%	62%	68%	39%	65%	61%	67%	63%	64%	62%	\$206	\$398

VIEW VIDEO

www.ascotcattle.com.au

Purchaser:

Price: \$\_\_\_\_\_

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

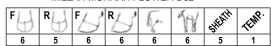
Parent Verified

**ASCOT SQUADRON S341** PV LOT 37

CALVED: 19/5/2021 IDENT: QQF21S341 TOPBOS LEADING EDGE L292PV

SIRE: BOORAGUL LEADING EDGE P81sv **BOORAGUL GLAZE J64#** 

ASCOT HALLMARK H147PV DAM: ASCOT FLOWER N315<sup>sv</sup> MILLAH MURRAH FLOWER D82PV



Top 5% Milk,400D & 600D wts.Top 10% 200D wt & Scrotal size.Top 15% \$A-L Index. Top 25% Carcase wt & Retail beef yield. Another younger, Booragul Leading Edge son here & very similar to lot 36 with good thickness, bone & length.Structurally excellent & quiet. Moderate birth weight with top end growth for all weight age categories & carcase weight. Once again he will make a top end commercial bull for cross-breeding or straight angus puting extra weight into his calves. Good bull.

**REGISTERED: HBR** BIRTH WT: 38kg

VIEW VIDEO www.ascotcattle.com.au

TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	022 TRAI	STASMA	N ANGUS	S CATTLI	E EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.1	+3.5	-2.4	+5	+59	+110	+148	+132	+25	+3.2	-5.6	+73	+4.9	-1	-1.2	+1.1	+1.4	¢044	*200
Acc	53%	48%	67%	69%	67%	67%	68%	67%	61%	67%	39%	64%	61%	66%	62%	63%	61%	\$211	\$390

\_\_\_\_\_ Price: \$\_\_\_\_\_

Purchaser:



PV

(Al

						A	UGUST 20	022 I RAM	NSTASMAN	N ANGUS	5 CATTLE	EVALUA	ION						
CE	CED CE	E DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV -5.	-5.2	-0.6	-3.5	+6.6	+56	+96	+129	+120	+20	+1.2	-2.6	+75	+4	-1.6	-2.4	+1.4	+1.8	\$172	£20.4
Acc 57	57%	50%	84%	73%	72%	71%	72%	70%	64%	70%	43%	67%	65%	70%	66%	67%	65%	\$1/Z	\$304

**BIRTH WT: 38kg** 

Purchaser:

#### LOT 39 ASCOT SUBSTATION S333 PV ALVED: 29/4/2021 IDENT: QQF21S333 REGISTERED: HBR

ASCOT SIGNET S317

CALVED: 29/4/2021 IDENT: QQF21S333 LD CAPITALIST 316<sup>PV</sup> SIRE: ASCOT PHOENIX P422<sup>PV</sup>

#### ASCOT ELA M336<sup>PV</sup> ASCOT MOGUL M561<sup>PV</sup>

#### DAM: ASCOT MISTY Q301PV ASCOT M315<sup>SV</sup>

FIJ	RĤ	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 5% Calving ease,Rib fat & Scrotal size.Top 15% Milk,Lower Birth wt & Shorter days to calving.Top 30% Rump fat. A very attractive bull by Ascot Phoenix out of a first calf heifer.Good length,skin & hair with strength of spine. He has very good structural scores & good temperament. He is a versatile bull as his data suggests he will SUIT HEIFERS & you wont lose much if used over cows.Nice bull.



\_\_\_\_\_ Price: \$\_\_\_\_\_

TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	022 TRAN	STASMA	N ANGUS	6 CATTL	EVALUA	TION			•			
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+9.3	+2.3	-0.9	+2.3	+41	+78	+105	+69	+22	+3.5	-6.8	+63	+5.8	+2.2	+0.3	+0.2	+0.9	\$188	\$314
Acc	51%	46%	63%	67%	66%	65%	67%	65%	59%	66%	36%	62%	58%	64%	60%	61%	59%	\$100	\$314

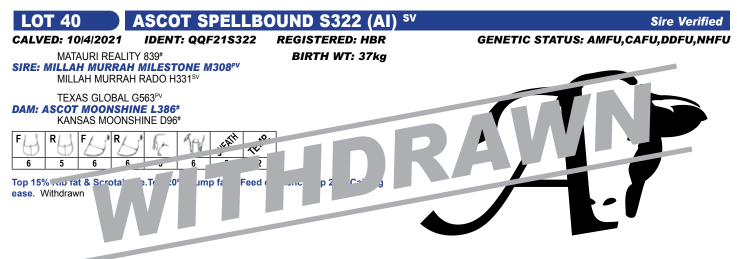
\_\_\_\_\_

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

Parent Verified

Parent Verified



TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	22 TRA	ISTASMA	N ANGUS	6 CATTLE	E EVALUA	ΓΙΟΝ						
C 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.4	-0.8	-4.7	+3.9	+47	+80	+98	+86	+15	+3.1	-4.4	+54	+5.3	+1.5	+0.9	-0.2	+2.2	<b>6400</b>	6040
Acc	56%	50%	69%	72%	71%	71%	72%	69%	63%	70%	42%	65%	63%	68%	65%	64%	63%	\$183	\$312

Purchaser:	
ASCOT CAT	TLE CO

### LOT 41 ASCOT STATUTE S323 (AI) <sup>sv</sup>

CALVED: 10/4/2021 IDENT: QQF21S323 MATAURI REALITY 839<sup>#</sup> SIRE: MILLAH MURRAH MILESTONE M308<sup>PV</sup>

MILLAH MURRAH RADO H331<sup>sv</sup> TEXAS GLOBAL G563<sup>pv</sup>

DAM: ASCOT MOONSHINE L386\* KANSAS MOONSHINE D96\*

FЫ	RĤ	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

Top 15% Feed efficiency, Above average 400,600 Day growth. A thick set Millah Murrah Milestone son out of a powerful Global cow. He has above average growth, good bone, structurally correct & good temperament. Good commercially focussed bull that would suit cross-breeding or straight angus. Please note he has a small old lump on jaw. Vet checked and will not affect him.



TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

CED         CE DTRS         G L (days)         Birth Wt.         200 Day         400 Day         600 Day         MCW         Milk (kg)         S S         DTC         CWt. (kg)         EMA         Rib Fat         Rump         RBY         IMF (%)         \$A         \$A-           EBV         +0.9         -2.6         -1.6         +5.3         +46         +90         +118         +107         +1.5         -2.7         +61         +3.7         +0.1         -0.3         -0.1         +1.8           Acc         56%         51%         70%         73%         72%         73%         70%         64%         71%         43%         66%         64%         66%         66%         66%         64%         \$150         \$28	TACE						A	UGUST 20	22 TRAI	NSTASMA	N ANGUS	6 CATTLE	EVALUA	ΓΙΟΝ						-
\$150 \$28	100	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
Acc 56% 51% 70% 73% 72% 72% 73% 70% 64% 71% 43% 66% 64% 69% 66% 66% 64% <sup>\$130</sup> <sup>\$20</sup>	EBV	+0.9	-2.6	-1.6	+5.3	+46	+90	+118	+107	+15	+1.5	-2.7	+61	+3.7	+0.1	-0.3	-0.1	+1.8	¢450	£205
	Acc	56%	51%	70%	73%	72%	72%	73%	70%	64%	71%	43%	66%	64%	69%	66%	66%	64%	\$150	\$200

**BIRTH WT: 46kg** 

**REGISTERED: HBR** 

BIRTH WT: 34kg

Purchaser:

LOT 42

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Sire Verified

Sire Verified

#### ASCOT STOCKPILE S348 SV 121 IDENT: QQF21S348 REGISTERED: HBR

CALVED: 11/6/2021 IDENT: QQF21S348 TOPBOS LEADING EDGE L292<sup>PV</sup> SIRE: BOORAGUL LEADING EDGE P81<sup>SV</sup>

BOORAGUL GLAZE J64#

#### TEXAS GLOBAL G563PV DAM: ASCOT BRENDA K356\*

MILLAH MURRAH BRENDA E168PV

FH	RĤ	5	R	R.	TY	SHEATH	TEMP.
6	6	6	6	5	6	5	2

Top 15% 400D & 600D wts.Top 20% 200D wt & Calving ease dtrs. A much younger bull here at 15 months of age. By the good Booragul bull out of a powerful Texas Global cow he will mature into a medium framed , long bull with good bone & strong topline.He has good carcase data with well above average growth & carcase weight, positive fats & above average marbling. Structurally sound he is a free moving, alert bull that would cover some ground. Dont discount him on his age.

# 534b VIEW VIDEO

www.ascotcattle.com.au

\_\_\_\_\_ Price: \$\_\_\_\_\_

TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	6 CATTLE	EVALUA	TION						
C 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-3.9	+6.1	-2.1	+6.3	+56	+104	+134	+118	+16	+0.3	-4.9	+71	+5.8	+0.5	-0.2	+0.2	+2.1	\$203	\$250
Acc	52%	46%	68%	70%	69%	68%	70%	68%	63%	66%	38%	64%	61%	66%	63%	63%	61%	\$203	\$356

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

LOT 43 ASCOT SAXON S349 PV

CALVED: 11/6/2021 IDENT: QQF21S349 AYRVALE GENERAL G18<sup>PV</sup> SIRE: SPRYS-W GENERAL N521<sup>PV</sup> REGISTERED: HBR BIRTH WT: 43kg

WATTLETOP BARUNAH E295<sup>DV</sup> MILLAH MURRAH EQUATOR D78<sup>PV</sup> **DAM: MILLAH MURRAH ABIGAIL F142<sup>PV</sup>** MILLAH MURRAH ABIGAIL Y108<sup>#</sup>

Top 1% Calving ease dtrs.Top 5% Feed efficiency.Top 10% Shorter gestation length & Days to calving.Top 15% Calving ease direct. Another younger bull at 15 months he is well bred by the well performed Spry's General out of a good Millah Murrah foundation cow. He is structurally correct with good temperament, above average growth and is a high calving ease bull. Good allrounder.

VIEW VIDEO WWW.ascotcattle:com:au

TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

ſ	TACE						A	UGUST 20	22 TRAM	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
	S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
ſ	EBV	+7.4	+10.8	-8.1	+4.1	+50	+86	+117	+111	+17	+2	-7.6	+71	+5	-1.2	-1.8	+0.9	+1.5	<b>\$100</b>	****
- [	Acc	56%	51%	70%	72%	70%	70%	71%	69%	65%	68%	42%	66%	63%	68%	65%	65%	63%	\$196	\$366

\_\_\_\_\_ Price: \$\_\_\_\_\_

Parent Verified

#### OT 44 SCOT SENSATION S326

CALVED: 24/4/2021 **IDENT: QQF21S326** EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9P LAWSONS DINKY-DI Z191sv **DAM: JONDARYAN LUBRA G30**#

	KEN	NY'S CF	REEK LI	JBRA A	212#		
FH	RĤ	5	R	R'	W	SHEATH	TEMP
6	5	7	7	6	6	5	1

Top 1% Calving ease.Top 2% Milk.Top 5% Calving ease dtrs & Lighter Birth wt.Top 20% Carcase wt, Scrotal size & Shorter gestation length. Top 20% \$A & \$A-L Indexes. A moderate Paratrooper bull with good length, ideal sheath set up & scrotal. Balanced set of data with very low birth weight & high calving ease, about breed average growth, above average eye muscle & marbling. A very useable bull as his data suggests he should SUIT HEIFERS OR COWS.



\_\_\_\_\_ Price: \$\_\_\_\_\_

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TRAITS MEASURED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	22 TRA	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+11.2	+8.6	-6.7	+1.2	+48	+91	+117	+82	+27	+2.9	-5.5	+75	+6.3	-0.3	-0.7	+0.4	+2.1	\$230	<b>\$070</b>
Acc	60%	50%	83%	73%	71%	71%	71%	68%	62%	71%	41%	65%	63%	68%	65%	64%	63%	\$230	\$378

**REGISTERED: HBR** 

**BIRTH WT: 34kg** 

**REGISTERED: HBR** 

**BIRTH WT: 33kg** 

Purchaser:

LOT 45

### **ASCOT SHOOTING STAR \$345**

**IDENT: QQF21S345** CALVED: 2/6/2021 AYRVALE GENERAL G18PV

SIRE: SPRYS-W GENERAL N521PV WATTLETOP BARUNAH E295DV

MILLAH MURRAH HIGHLANDER G7PV

DAM: ASCOT ELA N442PV MILLAH MURRAH ELA E76PV



Top 5% Scrotal.Top 10% 600D wt.Top15% 400D wt.Top 20% Milk,Carcase wt & IMF. Top 25% Eye muscle,200D wt & \$A-L Index. Another younger bull here at 15 months he is a bull not to overlook because of his maturity. He has excellent MSA targetted carcase data across the board with moderate birth, very high growth & carcase weight combined with high EMA & marbling. A very industry focussed bull that also has good structural scores & temperament. Don't overlook him.

#### TRAITS MEASURED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE						Α	UGUST 20	22 TRA	ISTASMA	NANGUS	<b>CATTLE</b>	EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.9	+4.4	-4.7	+5.9	+55	+102	+140	+123	+21	+3.5	-5.4	+76	+7.8	+0.4	-0.3	+0.5	+2.9	6200	\$375
Acc	55%	49%	67%	72%	70%	70%	70%	68%	62%	65%	40%	65%	62%	67%	64%	64%	62%	\$209	\$3/5

\_\_\_\_\_

**REGISTERED: HBR BIRTH WT: 44kg**  VIEW VIDEO

VIEW VIDEO

15,800.4

www.ascotcattle.com.au

www.ascotcattle.com.au

Purchaser:

F

6

LOT 46

R

5

CALVED: 17/5/2021

DAM: ASCOT SHELLY M597°

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV MILLAH MURRAH KINGDOM K35PV

\_\_\_\_\_ Price: \$\_\_\_\_\_

Sire Verified

Sire Verified

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

ABERDEEN ESTATE Y5 SHELLY H8# SHEAT TEMP 1h 6 6 6 6 5 2

**IDENT: QQF21S339** 

ASCOT SECRETARIAT S339

Top 5% Scrotal size.Top 10% 400D wt.Top 15% 200D wt.Top 20% Eye muscle,Shorter days to calving & \$A Index.Top 25% Carcase wt & \$A-L Index.Top 30% 600D wt. A nice type to finish off this run of Autumn born bulls, this bull by Millah Murrah Paratrooper again is long & sleek & is very free moving & alert. Will suit bigger areas as should cover the ground well. Very good structurally with tidy sheath & good scrotal development. Very well balanced carcase data from moderate birth weight to high growth & carcase weight & well above average fats & eye muscle area. Good commercial bull that will improve weight for age & MSA gradings.

TRAITS MEASURED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRAM	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-2.9	+2.3	-5.4	+5.5	+58	+107	+126	+101	+17	+3.7	-6.6	+73	+8.1	+0.3	-0.1	+0.8	+1.9	6004	6074
Acc	59%	50%	82%	72%	71%	71%	71%	68%	61%	71%	40%	65%	63%	68%	64%	64%	63%	\$224	\$371

Purchaser:

ASCOT CATTLE CO

\_\_\_\_\_ Price: \$\_\_\_\_\_



TACE	AUGUST 2022 TRANSTASMAN ANGUS CATTLE EVALUATION																		
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.6	-2.7	-6.4	+6.1	+60	+99	+134	+108	+22	+3.2	-3.1	+84	+8.2	+1.1	+1	+0.3	+1.3	6040	<b>*</b> 050
Acc	54%	46%	82%	72%	70%	68%	69%	67%	61%	61%	36%	63%	58%	64%	61%	61%	58%	\$210	\$356

**REGISTERED: HBR** 

**BIRTH WT: 38kg** 

Purchaser:

#### **LOT 48** ASCOT SYMPHONY S395

CALVED: 31/8/2021

RENNYLEA L508PV SIRE: DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008\* ASCOT KINGS RANSOM K306sv DAM: ASCOT BRENDA P713PV

MILLAH MURRAH BRENDA F123PV

FA	RĤ	5	R	R-	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 15% Scrotal size.Top 20% Carcase wt & Docility.Top 25% 400D wt.Top 30% 600D wt,Milk,Eye muscle & Retail beef yield.Above breed average IMF. These young bulls are pretty well peas in a pod. Very thick, meaty bulls but still with good length like his sire. Huge scrotals on these young bulls, this bull is structurally correct with good sheath & good temperament. Fantastic set of data accross the board with moderate birth weight,well above avreage growth & carcase weight combined with high EMA & marbling. His data suggests he should suit HEIFERS OR COWS.Another good bull that could suit STUD or TOP END COMMERCIAL use.

**IDENT: QQF21S395** 

#### TRAITS MEASURED: GL,BWT,200WT,DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE	AUGUST 2022 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.2	+4.3	-5.8	+4.4	+51	+97	+126	+105	+20	+3	-5	+76	+7.2	-1	-1.1	+1	+2.4	6040	\$369
Acc	54%	45%	83%	72%	66%	62%	63%	62%	55%	56%	34%	58%	53%	59%	55%	56%	54%	\$213	\$369

\_\_\_\_\_

Purchaser:

F

LOT 49

R

CALVED: 6/8/2021

RENNYLEA L508PV

DUNOON JAPARA M1008\* MILLAH MURRAH C113PV

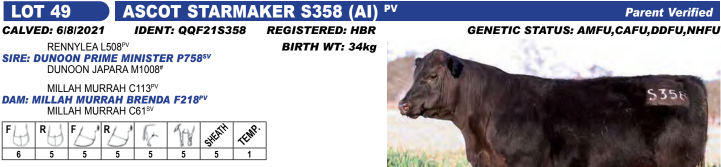
MILLAH MURRAH C61sv

R

\$A-L

\$345

Price: \$\_\_\_\_\_



VIEW VIDEO

www.ascotcattle.com.au

Top 5% Scrotal size & Shorter gestation length.Top 15% Docility.Top 20% IMF Carcase wt & Rib fat.Top 25% Shorter days to calving.Top 30% 400D wt. An extra well bred bull here by Prime Minister out of one of our top Millah Murrah foundation cows. Thick, long & with extra bone he is structurally near perfect including good sheath & large scrotal.Very quiet he has very balanced, top end MSA focussed data once again with above average growth & carcase weight combined with postive fats & very good IMF. Could suit STUD or TOP END COMMERCIAL.

TRAITS MEASURED: BWT,200WT,DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE AUGUST 2022 TRANSTASMAN ANGUS CATTLE EVALUATION CED CE DTRS G L (days) Birth Wt. 200 Day 400 Day 600 Day MCW Milk (kg) CWt. (kg) EMA Rib Fat Rump RBY IMF (%) SS DTC \$A +122 EBV +113 +3.5 -6.2 +5.7 +0.1 -0.2 -0.1 +1.7 +5.6 +51 +96 +15 +76 +1 -8.3 +3 \$189 56% 49% 74% 64% 64% 65% 61% 67% 63% 63% 61% Acc 72% 73% 70% 71% 69% 38%

\_\_\_\_\_

Purchaser:

34

\_\_\_\_\_ Price: \$\_\_\_\_\_

# Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



\_\_\_\_\_ Price: \$\_\_

# **12 MONTH OLD BULLS**

**IDENT: QQF21S360** 

RENNYLEA L508<sup>PV</sup> SIRE: DUNOON PRIME MINISTER P758<sup>sv</sup> DUNOON JAPARA M1008<sup>#</sup>

BOOROOMOOKA ASTRON D337<sup>PV</sup> DAM: WITHERSWOOD THELMA J0180\* WITHERSWOOD THELMA D23<sup>SV</sup>

CALVED: 9/8/2021

			000 11		520		
ĒĤ	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

Top 2% Scrotal size.Top 10% Rump fat.Top 20% IMF,Rib fat & Docility.Top 25% Eye muscle & Shorter Days to calving. Another powerful, young Prime Minister son here with extra length, good bone & thickness. Structurally very good again with good temperament. Hard to pick between them. Good carcase data with well above average eye muscle area, fats & marbling. This fellow has the added advantage in that his calving ease data indicates he should SUIT HEIFERS OR COWS. A bull you could put out with heifers in a few months. He would certainly be a top end heifer bull, stud or commercial.

**IDENT: QQF21S409** 

TRAITS MEASURED: BWT,200WT,DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

- 25% Eve	A Carton Martin	
son here with emperament. muscle area, data indicates		
a few months.	VIEW VIDEO www.ascotcattle.com.au	

TACE						A	UGUST 2	022 TRAI	NSTASMA	N ANGUS	S CATTLI	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	
EBV	+2.9	+3.5	-5.1	+3.9	+37	+74	+98	+101	+15	+4.3	-6.2	+58	+7.9	+1.1	+1.4	+0.2	+2.9	\$153	
Acc	56%	50%	72%	74%	73%	70%	71%	68%	64%	64%	39%	66%	62%	68%	64%	64%	62%	\$105	

**REGISTERED: HBR** 

**BIRTH WT: 44kg** 

**REGISTERED: HBR** 

BIRTH WT: 30kg

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

### LOT 51 ASCOT STATE OF PLAY S409 sv

CALVED: 10/9/2021

RENNYLEA L508<sup>PV</sup> SIRE: DUNOON PRIME MINISTER P758<sup>sv</sup> DUNOON JAPARA M1008<sup>#</sup>

MILLAH MURRAH TIME ON G258<sup>SV</sup> DAM: ASCOT HIGH GRADE L653<sup>#</sup> LAWSONS HIGH GRADE C1786<sup>#</sup>

FН	RĤ	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

Top 15% Feed efficiency.Top 20% Carcase wt & Shorter Gestation length.Top 25% Scrotal size.Top 30% 600D wt & Milk. A long , thick bull here with strong bone, good structure, large scrotal & docile temperament like all these young boys.Very balanced data set here with moderate birth weight, above average growth & carcase weight & good marbling. He has the carcase attributes we are aiming for at Ascot. Should mature into a very good commercial sire. Take him home & let him acclimatise.Nice all round bull.

### TRAITS MEASURED: BWT,200WT,DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	22 TRA	NSTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.8	+4.4	-6.7	+5.3	+52	+92	+126	+128	+20	+2.6	-5	+76	+5.2	-0.3	-0.4	-0.2	+2.3	\$169	6222
Acc	53%	45%	69%	72%	70%	68%	69%	67%	60%	61%	35%	63%	58%	65%	61%	61%	58%	\$109	\$332

**REGISTERED: HBR** 

VIEW VIDEO

www.ascotcattle.com.au

Purchaser:

LOT 52

\_\_\_\_\_ Price: \$\_\_\_\_\_

### ASCOT STOCKBROKER S382 (AI) PV

CALVED: 25/8/2021 IDENT: QQF21S382

RENNYLEA L508<sup>PV</sup> SIRE: DUNOON PRIME MINISTER P758<sup>sv</sup> DUNOON JAPARA M1008<sup>#</sup>

MILLAH MURRAH LOCH UP L133<sup>PV</sup> DAM: ASCOT HONEY P326<sup>SV</sup> ASCOT HONEY K383<sup>#</sup>

FH	RĤ	ß	R	R.	W	SHEATH	TEMP.
5	5	6	6	5	6	5	1

Top 3% Shorter gestation Length.Top 10% Docility.Top 15% 600D & Carcase wts,Scrotal size.Top 20% 200D & 400D wts.Top Top 25% Milk,Retail beef yield & \$A-L Index. A thick, solid bull here with a great pedigree including Hallmark & Loch Up.Great structure & temperament. Very balanced data set with moderate birth weight, high growth & Carcase weight & well above average Beef yield & marbling.Last chance till next year on these Prime Minister sons. Im sure they will sell at a premium next year.

TRAITS MEASURED: GL, BWT, 200WT, DOC, Structure (Claw Set x 1, Foot Angle x 1)

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



#### TACE AUGUST 2022 TRANSTASMAN ANGUS CATTLE EVALUATION CED CE DTRS G L (days) Birth Wt. 200 Day 400 Day 600 Day MCW Milk (kg) DTC CWt. (kg) EMA Rib Fat Rump RBY IMF (%) \$A-L \$A SS EBV +56 +99 +136 +120 +21 +3 -4.4 +5.9 +1.1 +2.7 +4.8 +5.3 +78 -0.9 -2.1 +2.2 -9.8 \$207 \$371 46% 61% 54% 55% 36% 57% 53% 58% 55% 55% 53% Acc 55% 84% 73% 68% 62% 63%

Purchaser: \_\_\_\_\_

ASCOT CATTLE CO

\_\_\_\_\_ Price: \$\_\_\_\_\_

\$298

Sire Verified

### GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

### **2 YEAR OLD BULLS**

BIRTH WT: 36kg

### ASCOT ROULETTE R434 sv LOT 53 **REGISTERED: HBR**

### CALVED: 22/11/2020 IDENT: QQFR434

AYRVALE GENERAL G18PV SIRE: SPRYS-W GENERAL N521PV WATTLETOP BARUNAH E295DV

S A V NET WORTH 4200# DAM: KANSAS RITA D5\* KANSAS RITA 187 Y187#

t	6	5	6	6	5	5	5	1
	FН	RH	F	RA	R.	TH	CHEATH	TEMP.
		NAN	343 KI	IA 10/ 1	101"			

Top 2% Carcase wt. Top 3% 600D wt.Top 5% 400D wt.Top 10% Milk,200D wt & Shorter gestation length.Top 15% Feed efficiency.Top 20% IMF.Top 30% Eye muscle & Retail beef yield. This last run of rising 2 year old bulls could quite easily have been in the first 20 bulls in the sale. We are very pleased with their consistency. Lot 53 is no exception. A big ,strong, extra long bull that has excellent structural scores, sheath & temperament.Out of a powerful old foundation cow he has very high growth & carcase weight, high EMA & very high marbling EBVs.Suit any market spec. A very commercially focussed bull here. Would suit cross-breeding well or straight angus to lift your weight for age & profitability .One of the picks.

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



GENETIC STATUS: AMFU,CAFU,DDF,NHFU

VIEW VIDEO www.ascotcattle.com.au

TACE						A	UGUST 20	22 TRA	STASMA	N ANGU	S CATTLE	EVALUA	ΓΙΟΝ						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-1.6	-3	-7.9	+8.1	+60	+111	+154	+145	+24	+2.2	-2.6	+92	+7.4	-2.5	-2.9	+1	+3	£407	<b>*</b> 257
Acc	57%	52%	71%	74%	72%	72%	72%	70%	66%	67%	43%	67%	64%	69%	66%	66%	64%	\$187	\$357

\_\_\_\_\_

**BIRTH WT: 40kg** 

Purchaser:

6

\_\_\_\_\_ Price: \$\_\_\_\_\_

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Parent Verified

Sire Verified

### **LOT 54**

#### ASCOT ROYALTY R394 (AI) PV LOT 55 **IDENT: QQFR394** CALVED: 22/9/2020 **REGISTERED: HBR**

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

MILLAH MURRAH KLOONEY K42PV

DAM: ASCOT N711PV

### MILLAH MURRAH ABIGAIL K3SV FEMP F R

5

Top 5% Calving ease, Shorter gestation length, 400D wt & \$A-L Index. Top 10% 200D A Index. Top 30% Scrotal size & Milk. A ripper of a Milah Murrah Paratrooper son here out of a full blood Millah Murrah Common Son here out of a full blood Millah Murrah Common Son here out of a full blood Millah Murrah Common Son here out of a full blood Millah Murrah Common Son here out of a full blood Millah Murrah Common Son here out of a size with very high growth & carcase weight & good feed efficiency. He is an industry focussed bull that could be used for a number jobs including use over HEIFERS OR COWS.Extra good bull.

TRAITS MEASURED: GL,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+8.7	+8.1	-8.9	+3.6	+60	+110	+135	+125	+19	+2.5	-7.6	+81	+5.5	-0.9	-0.3	+0.5	+1.2	\$229	6424
Acc	59%	50%	82%	73%	72%	71%	72%	68%	62%	72%	41%	65%	64%	68%	65%	65%	64%	<b>\$</b> 229	\$424

VIEW VIDEO

www.ascotcattle.com.au



### SCOT ROSCOE R403 (AI)

CALVED: 28/9/2020 **IDENT: QQFR403** EF COMMANDO 1366PV

BIRTH WT: 38kg

SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

MILLAH MURRAH KLOONEY K42PV DAM: ASCOT BRENDA M392<sup>sv</sup> MILLAH MURRAH BRENDA F218PV

						· · · · ·	
FH	RĤ	5	R	R-	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 3% Calving ease.Top 4% Milk.Top Rib fat,Lighter Birth wt & Calving ease dtrs. Top 20% Rump fat.Top 25% Eye muscle & Shorter gestation length.Top 30% Carcase wt. Another very good Paratrooper son here with good skin & hair type.good structure, sheath & temperament. Full Millah Murrah pedigree again with Klooney & Brenda included. High positive fats & high EMA would make him suitable for the grass fed job amongst others. A versatile bull in that his data indicates he should SUIT HEIFERS OR COWS. Top end bull here.

VIEW VIDEO www.ascotcattle.com.au

Parent Verified

TRAITS MEASURED: GL,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

Ţ	ACE						Α	UGUST 20	022 TRAN	STASMA	N ANGUS	S CATTLE	E EVALUA	TION						
1		CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
E	BV	+9.8	+7.7	-6.4	+2.1	+50	+90	+111	+90	+26	+1.7	-5.6	+72	+7.7	+1.8	+1	-0.1	+1.1	\$209	\$362
	Acc	59%	49%	83%	73%	71%	71%	72%	68%	62%	72%	39%	65%	63%	68%	64%	64%	63%	\$209	\$30Z

**REGISTERED: HBR** 

**BIRTH WT: 30kg** 

Purchaser:

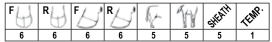
**ASCOT RANCHER R427** LOT 57 **IDENT: QQFR427** 

CALVED: 1/11/2020

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

ASCOT HALLMARK H147PV DAM: ASCOT RADO M335

MILLAH MURRAH RADO D136PV



Top 1% Rib & Rump fats.Top 4% Calving ease & Lighter Birth wt,Shorter days to calving.Top 15% \$A Index.Top 20% Scrotal size,Shorter gestation length.Top 25% Milk & \$A-L Index.Above breed average Eye muscle. Second last Millah Murrah Paratrooper son in the sale so donit miss him. A moderate framed, long, slick skinned bull with strong sires head & outlook. Good structure & very quiet. Great pedigree out of a Hallmark dam. Good carcase data with high EMA, Very high fats & high IMF. Once again could suit the grass fed market. He has the advantage you could use him over HEIFERS OR COWS. An extra nice type bull here.

### TRAITS MEASURED: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

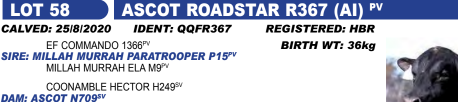
TACE						A	UGUST 20	)22 TRAI	NSTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+9.6	+8.5	-6.7	+0.7	+43	+83	+94	+63	+21	+2.9	-9.2	+54	+7	+4.5	+4.6	-1.4	+2.1	6004	\$277
Acc	60%	50%	83%	74%	72%	72%	72%	68%	63%	72%	40%	66%	64%	69%	65%	65%	64%	\$234	\$377

Purchaser:

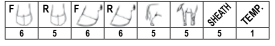
LOT 58

CALVED: 25/8/2020

36.



DAM: ASCOT N709<sup>s</sup> ABERDEEN ESTATE Y5 SHELLY H8\*



Top 1% Breed for foot angle .Top 5% Shorter gestation length & \$A Index.Top 10% 200D & 400D wts & \$A-L Index.Top 5% Shorter gestation length & \$A Index.Top 10% 200D & 400D wts & \$A-L Index.Top 15% Carcase wt & Feed efficiency.Top 25% 600D wt,IMF & Eye muscle. Last Millah Murrah Partrooper bull in the sale with a great pedigree. He is an upstanding bull with near perfect structural scores including good temperament & sheath.Excellent carcase data as well with moderate birth weight,high end early growth ,high carcase weight, high eye muscle area & very high marbling. Doesn't get much more balanced & MSA targetted than that. A great industry bull here & last Paratrooper in sale. Dont over look him. Dont over look him.

TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRAM	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
<u></u>	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1.4	+4.5	-9.7	+4.9	+60	+107	+128	+108	+10	+1	-5.2	+79	+7.7	-0.4	-1	+0.7	+2.8	60.40	6440
Acc	60%	50%	82%	73%	72%	72%	72%	69%	62%	72%	40%	66%	64%	69%	65%	65%	64%	\$249	\$410

VIEW VIDEO

www.ascotcattle.com.au

Purchaser:

ASCOT CATTLE CO

\_\_\_\_\_\_ Price: \$\_\_\_\_\_\_

37

Parent Verified

\_\_\_\_\_ Price: \$\_\_\_\_\_ Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU





\_\_\_\_\_ Price: \$\_\_\_\_\_

### LOT 59 ASCOT ROBUST R428 PV

CALVED: 9/11/2020 IDENT: QQFR428 AYRVALE GENERAL G18<sup>PV</sup> SIRE: SPRYS-W GENERAL N521<sup>PV</sup>

WATTLETOP BARUNAH E295DV

LAWSONS DINKY-DI Z191<sup>SV</sup> DAM: MILLAH MURRAH ELA E76<sup>PV</sup> MILLAH MURRAH ELA A204\*

FH	RĤ	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 5% Feed efficiency. Top 20% Calving ease Dtrs & 600D wt.Above breed average IMF & Retail beef yield. One of the younger bulls in this last run of bulls he has a bit of maturing to do & hasn't quite hit his straps yet but will be a larger scale bull with good bone & length.Excellent structurally with very good temperament & sheath set up.Extremely well bred out of one of the top angus donors Millah Murrah Ela E76.Very good 600 day weight EBV & well above breed average marbling. Dont overlook him.

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

### Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



\_\_\_\_\_ Price: \$\_\_\_\_\_

TACE						A	UGUST 20	022 TRAN	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
C 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.5	+6	-4.1	+6	+52	+89	+130	+122	+17	+2	-2	+66	+5.5	-1	-3	+0.9	+2.4	<b>6400</b>	6040
Acc	58%	52%	71%	74%	72%	72%	72%	70%	66%	72%	43%	67%	64%	69%	66%	66%	64%	\$166	\$316
									·										

**REGISTERED: HBR** 

**BIRTH WT: 36kg** 

**REGISTERED: HBR** 

**BIRTH WT: 44kg** 

Purchaser:

**LOT 60** 

### ASCOT ROCKSTAR R404 PV

CALVED: 1/10/2020 IDENT: QQFR404 LD CAPITALIST 316<sup>PV</sup> SIRE: ASCOT PRIME MOVER P412<sup>PV</sup>

### ASCOT PRUE M340<sup>SV</sup> CLUNIE RANGE KALUHA K330<sup>PV</sup> DAM: ASCOT TARIKU P434<sup>SV</sup>

KANSAS TARIKU D67\*

FH	RĤ	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 2% Eye muscle.Top 5% Retail beef yield.Top 20% 200D,400D,600D & Carcase wts.Top 25% \$A-L Index. Extra good bull here with thickness right through,slick skin & hair type, excellent structure, sheath & temperament. Will be a top end commercial bull with moderate birth weight, high 200,400,600 day growth & carcase weight & top 2 % for eye muscle. His progeny should do well at the sales with extra weight & good gradings. Good bull.



Parent Verified

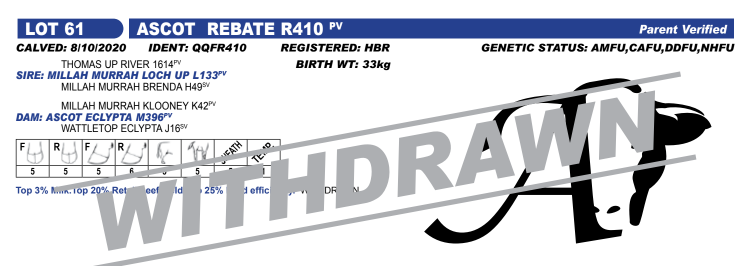


TRAITS MEASURED: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2	+0.5	-4	+4.7	+55	+102	+130	+119	+13	+1.9	-4.4	+75	+11.8	+0.4	-2.2	+2.1	+1.8	\$210	\$272
Acc	53%	48%	66%	69%	68%	67%	69%	68%	61%	68%	39%	64%	61%	66%	63%	64%	61%	\$210	\$373

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_



TRAITS MEASUALD: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	)22 TRAI	NSTASMA	N ANGUS	6 CATTLI	E EVALUA	ΓΙΟΝ						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.7	-1.8	-4	+6.9	+50	+86	+118	+83	+27	+1.8	-0.4	+68	+5.7	-1.5	-1.5	+1.3	+1.3	A474	<b>*</b> 074
Acc	61%	56%	72%	72%	71%	71%	72%	71%	67%	72%	47%	68%	66%	70%	67%	68%	66%	\$171	\$274

\_\_\_\_\_ Price: \$\_\_\_\_\_

#### GENETIC STATUS: AMFU,CAFU,DDFU,NHFU CALVED: 18/10/2020 IDENT: QQFR417 **REGISTERED: HBR** LD CAPITALIST 316PV BIRTH WT: 36kg SIRE: MUSGRAVE 316 EXCLUSIVEPV MUSGRAVE PRIM LASSIE 163-386# ASCOT HALLMARK H147PV DAM: ASCOT N705PT MILLAH MURRAH FLOWER F126PV FMP F R 6 5 6 6 6 5 5 Top 5% 600D & Carcase wts.Top 10% 400D wt & Milk.Top 15% 200D wt.Top 25% Feed efficiency. A stand out bull here by the US sire Musgrave Exclusive. Big,thick, deep bull with extra bone, sires head & outlook.Excellent structural scores, sheath & temperament. Strong maternal pedigree out of a Hallmark cow he has extra slick skin type. Combine all this with good MSA focussed carcase data with very high growth & carcase weight & above average marbling make him a top end commercial bull. Great bull.

VIEW VIDEO www.ascotcattle.com.au

TRAITS MEASURED: GL,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	022 TRAN	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
C 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.1	+5	-5.7	+5.1	+58	+105	+144	+125	+23	+2.2	-5.6	+85	-1.8	+0.1	-1	-1.1	+2.2	¢400	¢070
Acc	58%	49%	82%	73%	71%	71%	72%	69%	63%	72%	40%	65%	64%	68%	64%	64%	63%	\$199	\$372

**REGISTERED: HBR** 

**BIRTH WT: 35kg** 

Purchaser:

**LOT 63** 

LOT 62

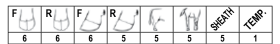
### ASCOT REBELLION R350 sv

**ASCOT RAPTOR R417** 

**IDENT: QQFR350** CALVED: 4/8/2020 TE MANIA EMPEROR E343PV

SIRE: ASCOT MOGUL M561PV MILLAH MURRAH BRENDA F123PV

BOOROOMOOKA ASTRON D337PV DAM: WITHERSWOOD THELMA J0180\* WITHERSWOOD THELMA D23<sup>sv</sup>



Top 5% Rump fat.Top 15% Shorter Days to calving.Top 20% Rib fat & Scrotal size. Top 25% IMF.Lighter Birth wt, An extra long bull here with good bone, strong sires head, excellent structure, sheath & good temperamant. He is a calving ease bull with high IMF that should SUIT HEIFERS BUT WON'T BE OUT OF PLACE OVER COWS. Good type, versatile bull.

### TRAITS MEASURED: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	CATTL	EVALUA	TION						
5.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4.1	+3.8	-2.9	+3.2	+40	+74	+90	+66	+12	+2.8	-6.9	+46	+3.5	+1	+2.1	-0.9	+2.8	\$198	\$319
Acc	55%	50%	67%	71%	69%	69%	70%	68%	63%	66%	42%	65%	62%	68%	64%	65%	63%	\$190	\$219

**REGISTERED: HBR** 

**BIRTH WT: 41kg** 

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Sire Verified

### **LOT 64** ASCOT RIVERVIEW R416 sv

CALVED: 15/10/2020 IDENT: QQFR416

THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133<sup>₽V</sup> MILLAH MURRAH BRENDA H49<sup>sv</sup>

**IRELANDS GAPSTED G25PV** DAM: ASCOT COWGIRL J305\* KANSAS COWGIRL D233#

FH	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 15% Feed efficiency.Top 25% Milk.Top 30% Retail beef yield. A slightly younger Loch Up son this bull has near perfect structural scores, good sheath & good temperament. He has a good skin & hair type & strong across the topline. Good commercial bull.

TRAITS MEASURED: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	022 TRAN	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
S 1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4.1	+4.6	-5.3	+4.9	+48	+87	+113	+97	+20	+1.3	-4	+61	+6.1	-0.3	-0.4	+0.9	+1.1	¢470	6040
Acc	62%	56%	73%	74%	73%	72%	73%	73%	69%	73%	47%	70%	67%	72%	68%	69%	67%	\$179	\$319

\_\_\_\_\_ Price: \$\_\_\_\_\_



\_\_\_\_\_ Price: \$\_\_\_\_\_

VIEW VIDEO

www.ascotcattle.com.au



**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

ASCOT CATTLE CO

Purchaser:

Sire Verified

Parent Verified

### LOT 65 ASCOT RETROSPECTIVE R439 PV

**IDENT: QQFR439** 

Parent Verified GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Parent Verified

LD CAPITALIST 316PV **BIRTH WT: 40kg** SIRE: ASCOT PHOENIX P422PV ASCOT ELA M336PV CLUNIE RANGE KALUHA K330PV DAM: ASCOT FLOWER P367<sup>sv</sup> JONDARYAN FLOWER H28# F R FEMP \* 6 5 5 5 Top 10% Feed efficiency. Top 20% 600D wt. Top 30% Carcase wt. This is an outstanding, moderate, thick, soft bull that has very good balance, good structurally & very quiet.Nice

VIEW VIDEO www.ascotcattle.com.au

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

balance of data make him a top end commercial bull. One of the best in sale.

TACE						A	UGUST 20	22 TRA	STASMA	N ANGUS	S CATTLE	EVALUA	ΓΙΟΝ						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1.1	+1.2	-5.6	+5.6	+53	+94	+130	+136	+12	+1.7	-3.4	+72	+6.7	+0.3	-0.8	+0.6	+1.7	<b>6450</b>	<b>6004</b>
Acc	52%	47%	65%	69%	67%	67%	68%	67%	60%	62%	38%	63%	60%	66%	62%	63%	60%	\$158	\$324

**REGISTERED: HBR** 

**BIRTH WT: 44kg** 

**REGISTERED: HBR** 

Purchaser:

CALVED: 4/12/2020

LOT 66 ASCOT REBOUND R433 PV

CALVED: 20/11/2020 IDENT: QQFR433 AYRVALE GENERAL G18<sup>PV</sup> SIRE: SPRYS-W GENERAL N521<sup>PV</sup>

WATTLETOP BARUNAH E295<sup>DV</sup> ASCOT HALLMARK H147<sup>PV</sup> DAM: ASCOT FLOWER M337<sup>SV</sup>

MILLAH MURRAH FLOWER E121PV

FA	RĤ	5	R	R.	TY	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 5% Rib fat, Calving ease dtrs & Shorter gestation length. Top 10% Carcase wt ,Milk & Shorter days to calving. Top 15% Rump fat & \$A-L Index. Top 20% 600D wt. Top 25% 200D wt. Top 30% 400D wt & Scrotal size. A younger bull here that is a little bit later maturing. He has good bone & extra length & will mature into a slightly larger framed bull. Good pedigree out of a good Hallmark cow. Quiet temperament & structurally correct with fine skin & hair type. He has balanced data with calving ease & lower birth weight combined with high growth & high carcase weight & very positive fats. Would suit the grass fed market & very versatile as data suggests he should SUIT HEIFERS OR COWS.

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



\_\_\_\_\_ Price: \$\_\_\_\_\_

TACE						Α	UGUST 20	022 TRAM	STASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.4	+8.3	-8.9	+3.8	+54	+95	+133	+118	+24	+2.5	-7.7	+81	+5.3	+2.5	+1.3	-0.6	+1.4	\$208	\$207
Acc	55%	49%	67%	71%	69%	69%	70%	68%	62%	70%	40%	64%	62%	67%	63%	64%	62%	\$200	\$387

**REGISTERED: HBR** 

BIRTH WT: 32kg

Purchaser:

LOT 67

\_\_\_\_\_ Price: \$\_\_\_\_\_

GENETIC STATUS: AMFU,CAFU,DDFU,NHF

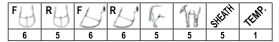
Sire Verified

ASCOT RAWHIDE R408 sv

**CALVED: 5/10/2020 IDENT: QQFR408** BALDRIDGE COMMAND C036<sup>PV</sup>

SIRE: BEN NEVIS PREMISE P114<sup>SV</sup> BEN NEVIS GERANIUM M63<sup>PV</sup>

ASCOT HALLMARK H147<sup>PV</sup> DAM: ASCOT BURNETTE K370\* FORRES BURNETTE E22\*



Top 5% Calving ease direct,Lighter Birth wt & Scrotal size.Top 10% Calving ease dtrs.Top 25% Milk. These good bulls keep coming. This is a super thick, extra deep bull with very strong sires head. Catches your eye in the paddock he has very good structure, sheath & temperament. As an advantage he is a calving ease bull that should SUIT HEIFERS OR COWS.Good bull here.

TRAITS MEASURED: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE AUGUST 2022 TRANSTASMAN ANGUS CATTLE EVALUATION CE DTRS G L (days) Birth Wt. 200 Day 400 Day 600 Day MCW Milk (kg) DTC CWt. (kg) EMA Rib Fat Rump RBY IMF (%) \$A-L CED SS \$A EBV +116 +90 +3.9 -3.2 +2.8 +0.2 +0.6 +1.7 +9 +7.7 +1.5 +45 +81 +20 +55 -0.1 -4.7 \$191 \$334 69% 62% 63% 60% 66% 62% Acc 53% 47% 64% 70% 68% 67% 67% 68% 38% 62% 60%



\_\_\_\_\_ Price: \$\_\_\_\_\_

### LOT 68 ASCOT ROMEO R349 sv

CALVED: 4/8/2020 IDENT: QQFR349 TE MANIA EMPEROR E343<sup>PV</sup> SIRE: ASCOT MOGUL M561<sup>PV</sup> MILLAH MURRAH BRENDA F123<sup>PV</sup>

BOOROOMOOKA ASTRON D337<sup>PV</sup> DAM: WITHERSWOOD THELMA J0180<sup>#</sup> WITHERSWOOD THELMA D23<sup>SV</sup>

FН	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

Top 1% Rib & Rump fats.Top 2% Shorter days to calving.Top 10% Scrotal size.Above Breed average IMF. An eye catching Ascot Mogul son here he has extra length, smooth skin, large scrotal with a strong sires head.Thickness right through & square topped.He is a very positive fat bull so should suit the grass fed job well. Data suggests he SHOULD SUIT HEIFERS OR COWS.



Sire Verified

**Sire Verified** 

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

TACE						A	UGUST 20	22 TRA	ISTASMA	N ANGUS	S CATTLE	EVALUA	ΓΙΟΝ						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.3	+2	-4.8	+4.1	+41	+79	+103	+75	+12	+3.3	-9.5	+45	+2.4	+3.7	+5.2	-1.8	+2.4	\$204	6007
Acc	56%	51%	68%	71%	70%	70%	71%	68%	64%	67%	43%	66%	63%	69%	65%	66%	64%	\$ <b>2</b> 04	\$337

Purchaser:

### ASCOT ROLLING STONE R381 (AI)

LOT 69 CALVED: 7/9/2020

REGISTERED: HBR BIRTH WT: 36kg

\_\_\_\_\_

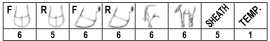
**REGISTERED: HBR** 

BIRTH WT: 34kg

MATAURI REALITY 839" SIRE: INGLEBRAE FARMS NOBLEMAN N6<sup>sv</sup> INGLEBRAE FARMS LING L18<sup>sv</sup>

MILWILLAH GATSBY G279<sup>PV</sup> DAM: ASCOT FLOWER K311#

MILLAH MURRAH FLOWER D82PV



Top 5% Rib Fat & Shorter days to calving.Top 10% Calving ease dtrs & \$A Index. Top 15% Eye muscle,Rib fat & Lighter Birth wt. Lot 69 has extra length on strong bone with slick hair & skin type. Structurally very sound & extra quiet. A high calving ease, low birth weight bull with high eye muscle & fat Ebv's he is a versatile bull that should SUIT HEIFERS OR COWS.

**IDENT: QQFR381** 



\_\_\_\_\_ Price: \$\_\_\_\_\_

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	22 TRA	ISTASMA	N ANGUS	<b>CATTLE</b>	E EVALUA	TION						
100	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.3	+7.3	-2.4	+2.4	+47	+80	+93	+54	+19	+2.3	-8.1	+60	+8.9	+2.4	+1.1	+0.3	+1.3	\$241	\$362
Acc	56%	51%	83%	73%	71%	70%	72%	69%	63%	71%	42%	65%	63%	67%	64%	64%	63%	\$241	\$30Z

**REGISTERED: HBR** 

BIRTH WT: 35kg

Purchaser:

LOT 70

\_\_\_\_\_ Price: \$\_\_\_\_\_

**Parent Verified** 

### ASCOT REMARKABLE R437 PV

CALVED: 1/12/2020 IDENT: QQFR437

THOMAS UP RIVER 1614<sup>PV</sup> SIRE: MILLAH MURRAH LOCH UP L133<sup>PV</sup> MILLAH MURRAH BRENDA H49<sup>SV</sup>

### HYLINE RIGHT TIME 338\* **DAM: PERTANGUS RIGHTTIME B145**\* PERTANGUS V90\*

FH	RĤ	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 10% Feed efficiency.Top 15% 200D wt.Top 20% 600D wt. Last of the Millah Murrah Loch Up sons in the sale he is typical with extra thickness & muscle with strong bone. He is the youngest of the rising 2 year olds at around 21 months. He has near perfect structural scores, good sheath set up & good temperament. Well above average growth EBVs.Nice all round bull.

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



TACE						Α	UGUST 20	022 TRAI	STASMA	N ANGUS	S CATTLE	E EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.5	-0.5	-4.9	+5.6	+58	+93	+131	+108	+18	+1.9	-3.5	+65	+0.7	-0.3	+0.1	-0.8	+1.8	£100	<b>*</b> 2220
Acc	63%	58%	71%	74%	73%	73%	73%	72%	70%	69%	50%	70%	68%	72%	69%	70%	68%	\$193	\$330

ASCOT CATTLE CO

Purchaser: \_\_\_\_\_ Price: \$\_\_\_\_\_

### LOT 71 ASCOT RUSHMORE R432 PV

CALVED: 15/11/2020 IDENT: QQFR432 LD CAPITALIST 316<sup>PV</sup>

REGISTERED: HBR BIRTH WT: 40kg

SIRE: ASCOT PRIME MOVER P412<sup>PV</sup> ASCOT PRUE M340<sup>SV</sup> HBR GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH W

ASCOT HALLMARK H147<sup>PV</sup> DAM: ASCOT HONEY P406<sup>SV</sup> MILLAH MURRAH HONEY F166<sup>PV</sup>

					100		
FН	RĤ	5	R	R.	TY	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 15% Scrotal size.Top 20% 200D & 400D wts,Shorter days to calving.Top 30% Rib fat,\$A & \$A-L Indexes. Another impressive ,younger bull with good length,strong sires head, good structurally & good temperament. Balanced set of data with moderate birth weight & well above average growth & carcase weight. Well bred out of a Hallmark cow. PLEASE NOTE HE HAS ONE BLUE EYE.

RH3 VIEW VIDEO www.ascotcattle.com.au

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

TACE						A	UGUST 20	22 TRAM	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.1	+3.8	-4.9	+5.1	+56	+99	+124	+107	+14	+3	-6.4	+69	+5.1	+0.6	-1.1	+0.6	+1.9	6040	<b>6005</b>
Acc	55%	50%	67%	71%	70%	69%	71%	69%	64%	69%	40%	66%	63%	68%	64%	65%	63%	\$212	\$365
			•																

**REGISTERED: HBR** 

**BIRTH WT: 41kg** 

Purchaser:

LOT

CALVED: 29/8/2020

\_\_\_\_\_ Price: \$\_\_\_\_\_

Sire Verified

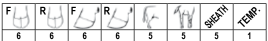
Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



SIRE: SPRYS-W GENERAL N521PV

AYRVALE GENERAL G18PV



Top 2% Eye muscle.Top 10% Retail Beef yield.Top 20% Milk & Rib fat. A long, cleaned skinned bull with good head & outlook. Structurally sound with good sheath & scrotal. Top end EMA & fat EBVs. Another good all round bull.

**IDENT: QQFR372** 



TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

ASCOT RACONTEUR R37

TACE						A	UGUST 20	)22 TRAI	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION			•			
- C - C - C - C - C - C - C - C - C - C	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-2	+3.7	-5	+5.3	+47	+84	+109	+101	+21	+1.8	-4.7	+63	+12.2	+1	+0	+1.8	+1.6	\$183	\$315
Acc	55%	49%	70%	72%	70%	69%	71%	69%	63%	71%	40%	65%	62%	68%	64%	65%	63%	\$105	\$310

\_\_\_\_\_

**REGISTERED: HBR** 

BIRTH WT: 43kg

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Sire Verified

LOT 73 ASCOT RIVERINA R477 <sup>sv</sup>

CALVED: 30/8/2020 IDENT: QQFR477

TE MANIA EMPEROR E343<sup>PV</sup> SIRE: ASCOT MOGUL M561<sup>PV</sup> MILLAH MURRAH BRENDA F123<sup>PV</sup>

AYRVALE BARTEL E7<sup>PV</sup> DAM: ASCOT H83<sup>#</sup>

KANSAS HEART B203#

Ð	RĤ	5	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 5% Calving ease dtrs & Shorter days to calving.Top 10% 200D & 400D wts,\$A & \$A-L Indexes.Top 15% 600D wt & Scrotal size.Top 25% Shorter gestation length. Last angus bull in the sale & a bull I really like.Typical Ascot Mogul son that is so deep & thick with a lot of power.Good structurally.good sheath & temperament with large scrotal. Very good data including short gestation,very high growth,short days to calving & above average fats & good marbling. A great, commercally focussed bull that could suit cross-breeding or straight angus. One of the best here.

TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

		, ,-	,,		,,,		-, <b>-</b> ,	,,		,	<b>g</b>	.,,							
TACE						A	UGUST 20	022 TRAN	STASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-2.7	+8.2	-6.4	+6.7	+60	+106	+137	+97	+20	+3	-8.6	+71	+5.3	+0	+0.3	+0.3	+1.8	\$247	\$397
Acc	56%	51%	67%	71%	69%	68%	71%	68%	63%	69%	43%	65%	62%	67%	63%	64%	62%	\$Z47	\$39 <i>1</i>



### \_\_\_\_\_ Price: \$\_\_\_\_\_

42



## FOR TRUSTED STUD STOCK SERVICE

Elders provides your business with access to the latest industry knowledge and expert stud stock auctioneers, as well as tailored advice on your stud stock performance and management.

Elders Stud Stock - QLD Offices

PO Box 395 Rockhampton P. 07 4838 9000

PO Box 7270 Toowoomba P. 07 4636 8888

Contact our Team:	
Michael Smith	0428 541 711
Blake Munro	0428 862 469
Andrew Meara	0427 210 634
James Matts	0421 063 501
Anthony Ball	0428 275 499
Mark Scholes	0409 694 696
Randall Spann	0429 700 332
Adam Geddes	0427 500 413
Lisa Hedges	0427 891 367
Eliza Connors	0419 644 813







Colby Ede Nutrien, Jackie & Jim Wedge, Kevin Graham on behalf of Alister McClymont - highest priced Charolais buyer



6

8







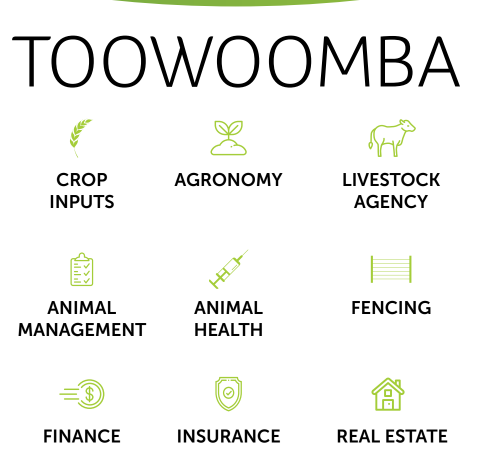


à









Nutrien Ag Solutions is committed to providing clients with services and expertise to better their farming operation.

Nutrien Ag Solutions Toowoomba	388 Taylor St, Toowoomba	(07) 4637 3000
Branch Manager	James McMahon	0437 674 744
Merchandise	Roby Parker	0477 984 473
Livestock	Andrew Costello	0429 485 191
	Aaron Randall	0458 732 117
	Jenny Radke	07 4637 3013
	Meg Ryan	07 4637 3062
Stud Stock	Colby Ede	0417 265 980
Finance	Robert Moncrieff	0408 296 952
Insurance	Lizz Whittall	0409 267 068



NutrienAgSolutions.com.au



# **CHAROLAIS BULLS** LOT 74 - 130

86

## **EBV QUICK REFERENCE FOR CHAROLAIS BULLS**

		Calving	a Ease	Bi	irth		Growth			Fer	tility				Carcase	;		Selectior	Indexes
A	nimal Ident	CED	CEM	GL	BW	+200	+400	+600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Dom Terminal (\$)	Nth Maternal (\$)
74	JAJ R147E	+10.5	+1.5	-7.1	-3.5	+21	+37	+49	+33	+13	+3.5	+25	0.0	+1.7	+2.8	-2.1	+1.1	\$43	\$89
75	JAJ R180E	+14.2	+2.5	-6.0	-3.3	+20	+40	+53	+52	+14	+1.9	+36	+0.6	+0.7	+1.0	-0.9	+0.4	\$47	\$82
76	JAJ R170E	+1.4	-0.3	-3.6	-0.2	+21	+40	+57	+63	+16	+2.7	+36	+1.8	-0.3	-0.3	+0.6	-0.2	\$42	\$69
77	JAJ R153E	-0.1	+2.2	-1.4	+0.2	+19	+35	+60	+49	+15	+0.9	+35	+1.9	+0.4	+0.6	+0.4	-0.1	\$37	\$71
78	JAJ R155E	+2.3	-4.6	-3.6	-1.6	+16	+35	+43	+14	+15	+2.9	+25	+2.6	+2.4	+3.6	-1.0	+0.6	\$37	\$80
79	JAJ R200E	-2.6	-0.9	-1.9	+0.5	+17	+35	+47	+50	+13	+1.8	+31	+1.4	+0.9	+1.1	0.0	-0.5	\$30	\$53
80	JAJ R183E	+5.9	+3.7	-4.7	-1.5	+18	+32	+52	+40	+13	+0.9	+30	+1.4	+1.0	+1.4	-0.6	+0.4	\$37	\$66
81	JAJ R176E	-5.1	-9.3	-1.7	+1.0	+19	+34	+48	+52	+8	+0.6	+31	+2.8	+1.0	+1.3	+0.6	-0.7	\$30	\$45
82	JAJ R208E	+7.1	+5.1	-4.9	-1.8	+16	+27	+36	+33	+14	+1.1	+21	+0.7	+1.6	+2.1	-1.2	+0.4	\$30	\$53
83	JAJ R190E	+3.7	-1.3	-3.6	-0.5	+23	+44	+72	+57	+17	+0.9	+37	-0.2	+0.5	+0.6	-0.7	+0.1	\$44	\$81
84	JAJ R156E	+0.2	-8.0	-3.9	0.0	+23	+45	+54	+42	+12	+1.0	+28	+1.7	+1.9	+2.7	-1.3	+1.0	\$43	\$57
85	JAJ R171E	+11.0	+5.9	-7.4	-4.5	+11	+24	+27	+10	+17	+1.9	+21	+1.3	+3.4	+4.4	-2.3	+0.6	\$29	\$75
86	JAJ R162E	+7.2	+6.3	-2.4	-1.8	+13	+25	+34	+32	+13	+1.3	+24	+0.8	+0.4	+0.7	-0.6	+0.4	\$30	\$52
87	JAJ R177E	+1.9	+4.8	-6.4	-1.0	+14	+28	+39	+30	+11	+1.9	+21	+0.5	+2.4	+3.0	-2.0	+0.9	\$25	\$64
88	JAJ R151E	+12.2	+0.4	-7.7	-3.1	+11	+15	+18	+20	+11	+0.8	+13	+1.7	+1.3	+1.9	-1.6	+1.7	\$23	\$23
89	JAJ R161E	+9.6	-0.9	-5.9	-2.0	+17	+35	+49	+45	+13	+2.9	+29	+1.0	+2.4	+3.0	-1.7	+0.4	\$37 \$30	\$86
90 91	JAJ R216E	-0.2	-4.1	-3.0	-0.3 -0.1	+16 +20	+30 +36	+43 +39	+34 +40	+13	+1.1	+21 +24	+2.1	+1.3	+1.9 +3.0	-0.5 -0.9	+0.5	\$30 \$33	\$48 \$56
91	JAJ R218E JAJ R146E	-4.1 +10.2	+4.5	-4.4 -5.9	-0.1	+20	+30	+39	+40	+10	+2.2	+24	+3.0	+2.2	+3.0	-0.9	+1.0	\$33 \$40	\$50 \$69
92	JAJ S123E	-1.2	-6.7	-1.9	+0.2	+21	+34	+51	+61	+12	+1.7	+22	+1.8	+2.0	+2.4	-1.1	+0.8	\$35	\$09 \$56
94	JAJ S123E	+6.4	-4.3	-8.0	-0.9	+25	+46	+66	+73	+12	+3.6	+23	+2.8	+1.6	+2.4	-1.4	+2.0	\$52	\$88
95	JAJ S109L	+1.2	+4.7	-5.5	-0.3	+23	+45	+65	+49	+10	+3.0	+36	+2.0	+0.5	+1.0	-0.2	+0.7	\$48	\$94
96	JAJ S133E	-0.9	+2.7	-1.1	+0.8	+19	+34	+45	+49	+6	+0.5	+28	+2.2	-0.4	-0.6	+0.6	+0.4	\$35	\$44
97	JAJ S120E	+7.4	+1.9	-6.8	-0.3	+28	+50	+65	+64	+9	+3.1	+36	+2.1	+1.4	+2.1	-0.4	0.0	\$53	\$93
98	JAJ S151E	+2.0	+5.5	-3.1	-0.5	+18	+30	+37	+22	+6	+1.3	+23	+2.2	+1.0	+1.1	+0.2	-0.1	\$34	\$65
99	JAJ S130E	+6.2	+2.5	-7.5	-1.7	+20	+33	+41	+43	+7	+3.0	+21	-0.5	+1.7	+2.4	-1.7	+0.2	\$34	\$73
100	JAJ S110E	+0.2	+2.7	-6.5	+1.1	+26	+47	+61	+73	+1	+2.8	+31	+0.1	+0.4	+0.2	0.0	-0.6	\$44	\$83
101	JAJ S107E	+10.9	+6.3	-6.7	-2.6	+16	+27	+35	+14	+10	+1.4	+23	+3.0	+1.2	+2.0	-0.3	+1.0	\$40	\$69
102	JAJ S118E	-4.9	+0.6	-1.3	-0.2	+12	+25	+33	+18	+8	+1.4	+23	+3.0	+1.9	+2.7	-0.3	+0.3	\$22	\$50
103	JAJ S112E	+0.7	+1.4	-7.3	-0.7	+28	+43	+61	+49	+6	+4.9	+29	-0.2	+1.8	+2.2	-1.0	-0.4	\$41	\$108
104	JAJ S129E	-6.3	-1.6	-2.9	+1.9	+24	+44	+59	+58	+9	+1.1	+32	+3.3	+0.8	+1.3	+0.2	+0.9	\$41	\$61
105	JAJ S114E	+4.0	+4.7	-5.7	-1.4	+17	+28	+40	+36	+11	+1.0	+25	+2.4	+1.5	+2.2	-1.1	+1.4	\$32	\$53
106	JAJ S142E	-9.5	-12.8	-1.5	+2.9	+18	+36	+48	+60	+4	+0.1	+25	+2.3	+0.9	+1.4	-0.5	+1.1	\$26	\$19
107	JAJ S154E	-4.8	-3.4	-4.1	+1.1	+28	+52	+71	+75	+9	+2.9	+40	+2.5	+1.0	+1.8	-0.2	+0.6	\$49	\$85
108	JAJ S143E	-4.3	-6.7	-2.5	+1.2	+14	+29	+41	+42	+5	+3.4	+19	+1.7	+1.3	+2.2	-0.6	+0.6	\$24	\$55
109	JAJ S131E	+3.5	-3.2	-4.2	+0.9	+20	+32	+48	+64	+3	+2.5	+23	+1.1	+0.4	+0.7	-0.8	+1.1	\$33	\$50
110	JAJ S146E	+9.9	+2.1	-6.7	-1.5	+24	+42	+59	+62	+15	+2.6	+34	+1.6	+1.0	+1.8	-0.6	+0.6	\$50	\$87
111	JAJ S145E		+9.2	-6.0	-1.9	+18	+37	+49	+39	+10	+2.7	+30	+1.8	0.0	+0.3	+0.1	+0.5	\$47	\$87
112	JAJ S132E	-3.1	-0.7	-2.2	+0.7	+4	+14	+19	+10	+13	-0.3	+10	+1.9	+0.6	+1.1	-0.3	+1.0	\$12	\$13
113	JAJ S153E	+0.9	+5.5	-4.4	-1.1	+10	+25	+35	+21	+17	+0.6	+20	+0.9	+1.1	+1.4	-0.7	+0.5	\$25	\$45
114	JAJ S122E	+6.7	-6.6	-8.2	-1.0	+17	+33	+44	+37	+9	+3.2	+27	+3.4	+0.9	+1.7	0.0	+0.8	\$41	\$67
115	JAJ R221E	-1.5	-4.2	-5.4	+1.0	+29	+57	+74	+79	+8	+2.3	+40	+2.3	+1.7	+2.6	-1.0	+0.9	\$53 \$24	\$84
116 117	JAJ R201E JAJ R184E	+7.1 +14.1	+4.3	-4.4 -3.2	-1.9 -4.4	+11 +8	+18 +14	+18 +19	+19 -6	+10 +16	+2.2	+16 +18	+1.9 +0.8	+1.5	+2.2 +0.9	-0.5 -0.7	+0.1	\$24 \$25	\$48 \$52
117	JAJ R184E JAJ R166E	+14.1	+4.2 -3.7	-3.2 -4.0	-4.4 -1.8	+8 +17	+14	+19	-6 +36	+16	+0.5	+18	+0.8	+0.6	+0.9	-0.7	+0.6	\$25 \$36	\$52 \$57
119	JAJ R100E	-9.7	-5.7 -6.6	-4.0	+0.7	+17	+34	+30	+30	+13	+1.0	+21	+0.3	+1.2	+1.0	-1.3	+0.5	şзо \$9	\$57 \$5
120	JAJ R197E	-9.7 +8.0	+10.3	-5.1 -5.4	-2.4	+12	+21	+19	+30	+3+13	+0.3	+9	+1.2	+1.7	+2.0	-1.4	+0.9	\$9 \$34	\$5 \$47
120	JAJ R207E	+6.2	-1.3	-4.7	-2.4	+14	+16	+23	+21	+12	+0.5	+9	+0.3	+2.4	+3.1	-1.9	+0.4	\$34 \$17	\$31
122	JAJ R203E	+9.3	+2.3	-4.7	-3.5	+14	+10	+22	+24	+12	+1.5	+13	+0.5	+3.6	+4.8	-3.4	+1.9	\$22	\$54
122	JAJ R186E	+1.0	-4.4	-1.9	-0.6	+12	+33	+46	+40	+9	+1.8	+25	+0.8	+1.2	+1.8	-0.9	+0.4	\$33	\$63
124	JAJ R205E	-0.6	+4.1	-3.7	-0.6	+18	+40	+49	+43	+10	+3.0	+31	+1.4	+0.3	+0.6	-0.2	+0.4	\$40	\$78
125	JAJ R193E	-8.5	-2.7	-4.6	+0.6	+17	+36	+31	+26	+10	+2.2	+23	+3.6	+2.3	+3.3	-0.4	+0.4	\$28	\$42
126	JAJ R222E	+8.6	+4.0	-5.7	-1.4	+17	+29	+32	+43	+9	+1.9	+23	+1.4	0.0	0.0	+0.2	-0.2	\$35	\$48
127	JAJ R220E	+8.0	+0.5	-3.7	-1.8	+7	+9	+7	+18	+8	+2.4	+8	+0.5	+1.4	+1.8	-0.8	-0.4	\$12	\$27
128	JAJ R209E	+2.9	-1.6	-5.1	-1.6	+13	+27	+35	+25	+12	+1.8	+22	+1.0	+1.6	+1.8	-1.1	+0.3	\$27	\$59
129	JAJ R115E	+4.8	-9.9	-4.9	-0.8	+20	+40	+66	+47	+16	+2.9	+37	+3.0	+1.0	+1.9	+0.1	+0.5	\$47	\$87
130	JAJ R127E	+8.5	-0.2	-7.5	-1.9	+19	+34	+39	+32	+11	+3.3	+25	+2.6		+2.1	-0.2	+0.3	\$42	\$74

Cross Into profit				J	<b>JLY 2</b> (	022 Al	JSTR/	ALASIA	N CH	AROLA	AIS BR	REED /	<b>VER</b>	<b>IGE EB</b>	SVS			
		g Ease		irth		Growth				tility				Carcase			Selection	
Ne L	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Dom Terminal (\$)	Nth Maternal (\$)
Charolais GROUP BREEDPLAN	+0.9	+0.6	-2.7	+0.3	+12	+24	+33	+34	+7	+1.1	+20	+1.6	+0.4	+0.4	+0.1	+0.2	\$24	\$38

### **REFERENCE SIRE**

### CALVED: 11/4/2015

TATTOO: MR L8E

PARINGA NOVOTEL A100 (TOL A100E) (P) SIRE: ROSEDALE FAIRLANE (MR F8E) (P) ROSEDALE HONOR A118 (MR A118E)

### PALGROVE EXPO (PK E132E) (P)

DAM: ROSEDALE BEATRIX G231 (MR G231E) (P) ROSEDALE BEATRIX B108 (MR B108E) (P)

Sire of Lots: Bulls - 74,75,76,77,81,83,86. Heifers - 165,166

### ROSEDALE LUMP SUM (P)

COLOUR: White

HORN: Homozygous Polled



TRAITS MEASURED: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF

200							JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+1.1	-2.5	-1	+0.1	+21	+37	+61	+74	+17	+0.6	+37	+0.2	+0	-0.4	+0	-0.7	Terminal (\$)	Maternal (\$)
Acc	72%	57%	86%	93%	90%	90%	90%	85%	77%	91%	79%	71%	81%	80%	74%	71%	\$35	\$52

### **REFERENCE SIRE**

CALVED: 14/3/2017

### TATTOO: OAU N8189E

TATTOO: JAJ N76E

JDJ JUSTICE U319 M768727 (PED D8727E) (P/S) SIRE: LHD CHOTEAU B1699 M856888 (PED K6888E) (P) LHD MS CIGARSON T983 F1074952 (PED C4952E) (P)

LT STAGECOACH 8068 PLD M760644 (OAU D7606E) (P) **DAM: LT KATY 4273 PLD F1190477 (PED K477E) (P)** LT KATY 8042 PLD F1089820 (PED D9820E) (P)

Sire of Lots: 85,87,89,122,128.

### LT AUTHORITY 7229 PLD (P)

COLOUR: White

HORN: Homozygous Polled



### TRAITS MEASURED:

1							IULY 2022 A	USTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+13	+3.7	-7.6	-5.3	+6	+15	+13	-3	+13	+2.1	+13	+0.3	+3.5	+4.2	-3.1	+0.9	Terminal (\$)	Maternal (\$)
Acc	69%	40%	91%	92%	84%	85%	83%	72%	48%	83%	68%	56%	70%	70%	61%	55%	\$18	\$63

### **REFERENCE SIRE**

### CALVED: 1/10/2017

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: ASCOT KINGTIDE K39E (JAJ K39E) (P) BRADIARNA CALLIE KLEIN (BO8 C14E) (P)

MOONGOOL ATHOL (DP2 A217E) (P/S) DAM: 4 WAYS REFINE (SS) (4WC D45E) (P) PALGROVE REFINE 94 (PK Z69E)

Sire of Lots: 93,94,106,109,114.

### ASCOT KING TIDE N76E (AI) (P)

**COLOUR:** White

HORN: Homozygous Polled



TRAITS MEASURED: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

1							JULY 2022 A	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+7.5	-1.7	-6.9	-0.9	+21	+36	+50	+59	+9	+2.3	+29	+2.8	+1.6	+2.5	-1.2	+1.8	Terminal (\$)	Maternal (\$)
Acc	56%	41%	83%	82%	76%	77%	78%	70%	56%	81%	67%	57%	63%	62%	60%	56%	\$43	\$65

### **REFERENCE SIRE**

### CALVED: 26/8/2017

TATTOO: MR N177E SVY PILGRIM PLD 655S MC303031 (OAC B3031E) (P)

SIRE: ROSEDALE HARRY (MR H16E) (P) ROSEDALE CANDY C36 (MR C36E) (P)

### PALGROVE EXPO (PK E132E) (P)

DAM: ROSEDALE EMPRESS J167 (MR J167E) (P) ROSEDALE EMPRESS B188 (MR B188E) (P)

Sire of Lots: 95,107,115,124. Heifers - 169

### **COLOUR: White**

HORN: Homozygous Polled

**ROSEDALE NAGEL (P)** 



TRAITS MEASURED: CE.BWT.400WT.SS.FAT.EMA.IMF

1							JULY 2022 /	USTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-14.1	-4.5	-2.9	+2.8	+33	+62	+84	+91	+6	+3.6	+44	+1.7	-0.4	-0.5	+0.5	+0.2	Terminal (\$)	Maternal (\$)
Acc	59%	46%	57%	83%	75%	77%	76%	70%	56%	80%	67%	60%	67%	66%	63%	60%	\$47	\$74

### **REFERENCE SIRE**

CALVED: 20/9/2016

SILVERSTREAM ENTICER E30 083090030E (OAN E30E) (P) SIRE: SILVERSTREAM GEDDES G102 083110102D (OAN G102D) (P) SILVERSTREAM DOLLY V5 083040005C (OAN Z5C)

SILVERSTREAM EVOLUTION E168 083090168E (OAN E168E) (P) DAM: SILVERSTREAM WENDY G98 083110098E (PED G98E) (P) SILVERSTREAM WENDY D28 083080028G (PED D28E)

Sire of Lots: Bulls -96,102. Heifers - 155,156

SILVERSTREAM MANHATTAN M171 (P)







### TRAITS MEASURED: CE.BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF

1							JULY 2022 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-17.5	+3.4	+3	+3.8	+19	+32	+43	+62	-2	+0.5	+28	+4.1	+0.5	+0.6	+1.2	-0.2	Terminal (\$)	Maternal (\$)
Acc	76%	65%	93%	96%	94%	94%	94%	83%	78%	92%	81%	69%	79%	78%	71%	68%	\$16	\$11

### **REFERENCE SIRE**

CALVED: 31/1/2016

TATTOO: OAC M1309E

TATTOO: OAN M171E

PLEASANT DAWN MAGNUM 56T QPMC309830 (PED C56E) (P) SIRE: PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P) PLEASANT DAWN RIO 216 PFC335466 (PED Z216E) (P)

PLEASANT DAWN MAXIMUM 138X MC331851 (PED F1851E) (P) DAM: CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P) RTP MISS SELECT 14K FC291296 (PED V1296E) (P)

Sire of Lots: 99,100,103.

TURNBULLS DUTY-FREE 358D (P)

**COLOUR: White** 

HORN: Homozygous Polled



### TRAITS MEASURED:

1							JULY 2022 A	USTRALAS	IAN CHA	AROLAIS E	BREEDPL	an an <i>i</i>	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+2.7	+1.1	-9.2	-1.3	+27	+45	+54	+48	+3	+4.2	+29	-0.4	+2	+2.2	-1.2	-0.5	Terminal (\$)	Maternal (\$)
Acc	62%	33%	89%	92%	84%	81%	71%	65%	40%	57%	58%	32%	40%	40%	36%	31%	\$42	\$102

ASCOT CATTLE CO

### 2 YEAR OLD BULLS LOT 74 ASCOT REMINGTON R147E (P)

#### CALVED: 3/8/2020 TATTOO: JAJ R147E

**COLOUR: White** 

Parent Verified

**HORN:** Polled

ASCOT LONG DISTANCE L32E (JAJ L32E) (P) SIRE: ASCOT NETT PROFIT N623E (JAJ N623E) (P) ASCOT REBBY K132E (JAJ K132E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) DAM: ASCOT N605E (JAJ N605E) (P) ASCOT K103E (JAJ K103E) (P)

FH	RĤ	5	R	R-	W	SHEATH	TEMP.
6	6	6	6	6	6	5	1

Top 1% Scrotal size & Nthn Index.Top 2% IMF,Rump fat,Dom Index,Calving ease,Shorter gestation length & Lighter Birth wt.Top 5% 200D wt & Rib fat.Top 10% Milk, 400D & 600D wts.Top 20% Carcase wt. We are really pleased with the consistency of all our sale bulls, none more than our Charolais. There is very little separating these next 20 rising 2 year old bulls. We have been working on improving the carcase attributes of the charolais breed since we started & these bulls are a result 1 of 74 is no excention. A freal power the charolais breed since we started & these bulls are a result. Lot 74 is no exception. A real power house, wide based bull here by Ascot Nett Profit. He is an extra long, soft bull with real thickness with slick skin type & strong head. Structurally sound with good sheath set up & good temperament. He has carcase data you nearly cannot improve on. High calving ease, lower birth weight, top end growth & carcase weight, high milk & very high fats & marbling EBVs. Great bull for any market you would like to use him in. SUIT HEIFERS OR COWS EQUALLY. One of the absolute best bulls in the sale & could suit STUD or top end commercial use. Approaching 1000kg, it's good to see that these moderate, modern, efficient, easy doing Charolais can still weigh heavy. Dencals Terring Index-Law Nation Principles, Law Charolais can still weigh heavy.



TRAITS MEASURED: CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

							JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+10.5	+1.5	-7.1	-3.5	+21	+37	+49	+33	+13	+3.5	+25	+0	+1.7	+2.8	-2.1	+1.1	Terminal (\$)	Maternal (\$)
Acc	40%	33%	52%	71%	64%	66%	70%	63%	43%	73%	57%	49%	55%	54%	53%	48%	\$43	\$89

Purchaser:

### ASCOT RHINESTONE R180E (AI) (P) LOT 75

Calo Facalla Facalla Calo Cala Dra Tarcer-Ged Leegh Longer-Holder M Facalla Addition W Taglan 400 Geo W Taglan M Care W Taglan Wit Care W Taglan

Min - Larver Sensal Soc - Sneler Sensor Will Fulder Marchane Stanler Ris Far - Learer Resol Table Learer Matel Table Learer Min - Larver

#### CALVED: 30/9/2020 TATTOO: JAJ R180E

**COLOUR: White** 

08 96 06 70 80 08 40 30 28 13 C

50% Percentile is the Deced Ave. EDVs to

**BIRTH WT: 42kg** 

\_\_\_\_\_

\_\_\_\_\_ Price: \$\_\_\_\_\_

Sire Verified **HORN:** Polled

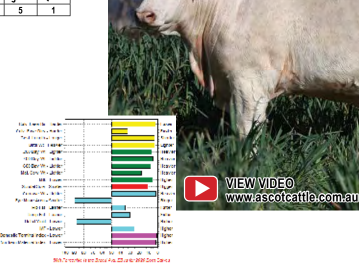
ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P ROSEDALE BEATRIX G231 (MR G231E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) DAM: ASCOT L5E (JAJ L5E) (P) PARINGA WHITE GOLD H372 (TOL H372E)

SHEATH TEMP. / R / 5 6 5 6 5 6 1 6

Top 1% Dom & Nthn Indexes.Top 2% Carcase wt & Calving ease. Top 5% 200D & 400D wts, Milk, Lighter Birth wt & Shorter gestation length. Top 10% Scrotal size.Top 25% IMF. A good bull by Lump Sum, this fellow has a lot to offer. Good weight for age, softness,good length, clean skin & hair type, very good structurally with excellent sheath & docility.He has curve bending carcase data with low birth weight & calving ease,top 5% growth all age groups & carcase weight & well above breed average postive fats & IMF.Hard to improve on this. Would suit any market sector & is very versatile as data suggests he should SUIT HEIFERS OR COWS EQUALLY. As a bonus HOMOZYGOUS POLLED!!

\_\_\_\_\_



TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

							JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+14.2	+2.5	-6	-3.3	+20	+40	+53	+52	+14	+1.9	+36	+0.6	+0.7	+1	-0.9	+0.4	Terminal (\$)	Maternal (\$)
Acc	47%	39%	73%	73%	67%	69%	71%	65%	52%	75%	60%	53%	57%	56%	55%	52%	\$47	\$82

\_\_\_\_\_

Price: \$\_\_\_\_\_

### LOT 76 ASCOT REINFORCER R170E (P)

### CALVED: 14/9/2020 TATTOO: JAJ R170E

ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

PALGROVE FROST (PK F975E) (P) **DAM: ASCOT M638E (JAJ M638E) (P)** ASCOT JAJG0124 (JAJ G124E) (P)

			``		,,,,		
FIJ	R	ß	R	R.	TY	SHEATH	TEMP
6	5	6	6	6	5	4	1

Top 1% Carcase Wwt.Top 2% Milk,Carcase wt,Scrotal size & Dom Index.Top 5% 200D,400D & 600D wts & Nthn Index.Top 25% Retail yield. A long, deep, thick,soft Lump Sum son here with stong polled head & extra bone. Very good structural scores, large scrotal & very good temperament. He has moderate birth weight & very high growth & carcase weight in top 5%, for milk & scrotal EBVs . He will add real weight to his calves. Top end bull that is HOMOZYGOUS POLLED so no dehorning of calves.One of the better bulls here! Stud potential.



**BIRTH WT: 50kg** 

### TRAITS MEASURED: CE, BWT, 200WT, 400WT, 600WT (x2), SS, FAT, EMA, IMF

						J	JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+1.4	-0.3	-3.6	-0.2	+21	+40	+57	+63	+16	+2.7	+36	+1.8	-0.3	-0.3	+0.6	-0.2	Terminal (\$)	Maternal (\$)
Acc	45%	37%	55%	73%	66%	68%	71%	65%	50%	75%	60%	53%	58%	57%	56%	52%	\$42	\$69

**COLOUR: White** 

Purchaser:

### LOT 77 ASCOT ROLLS ROYCE R153E (P/S)

### CALVED: 11/8/2020 TATTOO: JAJ R153E

ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

ASCOT GRAND REDEMPTION G52E (JAJ G52E) (P) **DAM: ASCOT J50E (JAJ J50E) (P)** ASCOT G10E (JAJ G10E) (P)

			`	, , , ,			
FĤ	RĤ	5	R	R-	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 2% 600D & Carcase wts,Milk.Top 5% Nthn Index.Top 10% 200D & 400D wts & Dom Index. Just when you think these LUMP SUM bulls can't get much better take a look at this fellow. So thick & soft for a powerful bull in a moderate framed package. He has extra bone, depth & one of the most powerful sires heads & outlook you will find. Everyone that inspects the bulls spots him. He has been a standout since about 6 weeks of age & has continued this pattern.Out of a cow that has one of the best calves every year without fail. Structurally very good including good sheath he has top end balanced carcase data so he ticks nearly every box. Top end growth, particularly the important 600 day & carcase weight in top 2%, above average eye muscle & positive fats. He has the very slightest sign of a button scurr. A bull we realy like that would make an excellent STUD SIRE or top end

Chi Fanathi Fanna Cui Cara San Targar Hallin Hanna Hanna Hallin Hanna Hanna Hallin Hanna Hanna

he Decid Alex, CDVs h

TRAITS MEASURED: CE, BWT, 200WT, 400WT, 600WT (x2), SS, FAT, EMA, IMF

1 mg						J	JULY 2022 /	USTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	LYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-0.1	+2.2	-1.4	+0.2	+19	+35	+60	+49	+15	+0.9	+35	+1.9	+0.4	+0.6	+0.4	-0.1	Terminal (\$)	Maternal (\$)
Acc	46%	38%	56%	73%	67%	69%	72%	65%	52%	75%	61%	54%	58%	58%	56%	53%	\$37	\$71

Purchaser:

## 

\_\_\_\_\_ Price: \$\_\_\_\_\_

\_\_\_\_\_ Price: \$\_\_\_\_\_

**HORN:** Polled

### ASCOT LONG DISTANCE L32E (JAJ L32E) (P) SIRE: ASCOT NETT PROFIT N623E (JAJ N623E) (P) ASCOT REBBY K132E (JAJ K132E) (P) ASCOT KHUMO K160E (JAJ K160E) (P DAM: ASCOT REBBY N603E (JAJ N603E) (P) ASCOT REBBY K135E (JAJ K135E) (P) SHEATH TEMP ∦ R / 6 1 6 5 6 6 6 6 Top 1% Rump fat.Top 2% Rib fat,Scrotal size,Milk & Nthn Index.Top 10% Eye muscle,400D wt,Lighter Birth wt & Dom Index.Top 15% IMF.Top 25% 200D,400D & Carcase wts. If you combine type & data this bull is one of the best bulls in the sale!! This is what our programme is all about, the BALANCE between great phenotype, fertility, temperament & carcase attributes all in a polled package!! This bull has good Cale Familie Familie City, Care Dry Famol Ged, Leegth Longer-Hollow Million ACCEs Williams Million Williams Million Williams Million Williams Will Care Williams length, ideal bone, good skin type, strong sires head & data you cannot improve on. Lower birth weight, well above average growth & carcase weight, high scrotal, high milk, very high EMA, fats & IMF. Combined with very good structural scores & HOMOZYGOUS POLLED he could suit STUD or TOP END COMMERCIAL. One of Min - Larver Sensal Soc - Sneler Sensor Will Fulder Marchane Stanler Ris Far - Learer Resol Table Learer Matel Table Learer Min - Larver VIEW VIDEO www.ascotcattle.com.au my absolute favourites in the sale. Semen to be collected for in herd use. At nearly 1000kg it again proves that out moderate framed easy finishing, efficient Charolais can weigh heavy over the scales where it Dencals Territolindes 08 96 06 70 80 08 40 30 28 13 C 50% Percentile Is the Deced Ave. EDVs to counts

**COLOUR: White** 

TRAITS MEASURED: CE, BWT, 200WT, 400WT, 600WT (x2), SS, FAT, EMA, IMF

2		JULY 2022 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+2.3	-4.6	-3.6	-1.6	+16	+35	+43	+14	+15	+2.9	+25	+2.6	+2.4	+3.6	-1	+0.6	Terminal (\$)	Maternal (\$)
Acc	38%	30%	51%	72%	64%	66%	70%	63%	41%	73%	57%	48%	54%	53%	52%	48%	\$37	\$80
				•												· · ·		

Purchaser:

52

78

CALVED: 17/8/2020

### ASCOT RESOURCE R200E (P) LOT 79

ASCOT REGATTA R155E (P)

TATTOO: JAJ R155E

### CALVED: 17/10/2020 TATTOO: JAJ R200E

ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P ROSEDALE BEATRIX G231 (MR G231E) (P)

PALGROVE FROST (PK F975E) (P) DAM: ASCOT M614E (JAJ M614E) (P) ASCOT G38E (JAJ G38E) (P)

F	¥	RĤ	5	R	R.	W	SHEATH	TEMP.
	6	5	6	6	5	5	4	1

Top 5% Carcase weight. Top 10% 400D wt & Milk. Top 20% 200D & 600D wts & Scrotal size Top 25% Rib & Rump fats, Dom & Nthn Indexes. If you haven't got a Lump Sum bull yet another opportunity here, this bull has great weight for age,good softness, strong sires head & very good structural scores & is docile. He has exceptional very good structural scores & is docile. He has exceptional data as well with top end growth for all age categories & carcase weight, high milk & positive fats which we believe is important for the charolais breed. In addition to his other good points he is **HOMOZYGOUS POLLED**. A top end bull here again.



### TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

1		JULY 2022 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-2.6	-0.9	-1.9	+0.5	+17	+35	+47	+50	+13	+1.8	+31	+1.4	+0.9	+1.1	+0	-0.5	Terminal (\$)	Maternal (\$)
Acc	44%	36%	54%	73%	66%	68%	72%	65%	49%	75%	60%	53%	58%	57%	56%	52%	\$30	\$53

Purchaser: \_\_\_\_\_ Price: \$\_\_\_\_\_



### Parent Verified

**HORN:** Polled

**BIRTH WT: 47kg** 

\_\_\_\_\_ Price: \$\_\_\_\_\_

### ASCOT REDEEMER R183E (AI) CALVED: 3/10/2020 **COLOUR: White** TATTOO: JAJ R183E **BIRTH WT: 46kg HORN:** Polled ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT NOBLE N47E (JAJ N47E) (P) ASCOT J117E (JAJ J117E) (P) ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT DINA L94E (JAJ L94E) (P) ASCOT DINA (JAJ D2E) SHEATH TEMP ≯R∕ ١F 6 5 6 6 Top 10% 200D,600D & Carcase wts,Milk,Lighter Birth wt,Shorter gestation length & Indexes.Top 20% 400D wt,Rib & Rump fat.Top 25% IMF. A really nice, super docile bull here with extra length, bone & slightly larger frame score.Slick skin & hair type & very good structurally.Perfectly balanced data set again with high calving ease, lower birth weight, high growth,high milk,very good fat & IMF Cate Facada Facada Case Dre Facada EBVs. This would have to be one of the quietest bulls I have ever seen!! A great all round bull here. VIEW VIDEO Seretal Stoc - Smalle www.ascotcattle.com.au Ris Pati- Leane Implicit - Leane Int Trebit - Leane nii Ioon Nii Ioon Dencals Terminal Index Nation (Principles, 1),

TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

2 P							IULY 2022 A	USTRALAS	IAN CHA	AROLAIS E	REEDPL	an an <i>i</i>	ALYSIS					
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV +	+5.9	+3.7	-4.7	-1.5	+18	+32	+52	+40	+13	+0.9	+30	+1.4	+1	+1.4	-0.6	+0.4	Terminal (\$)	Maternal (\$)
Acc 3	39%	32%	72%	71%	63%	66%	69%	62%	45%	73%	57%	49%	53%	52%	52%	49%	\$37	\$66

**COLOUR: White** 

# 9C OC 70 80 5# 40 30 2# 13 C eraile is the Deced Ave. CDVs for 5668 Dec

Purchaser:

LOT 80

### ASCOT RINGER R176E (P) LOT 81

CALVED: 24/9/2020 TATTOO: JAJ R176E

ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

ASCOT ELDORADO (JAJ E14E) (P) DAM: ASCOT L532 (JAJ L532E) (P) ASCOT G38E (JAJ G38E) (P)

FЫ	RH	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	5	4	1

Top 5% Eye muscle & Carcase wt.Top 10% 200D,400D & 600D wts.Top 25% IMF,Rib & Rump fats & Nthn Index. Now here is another standout sire with a 'look at Index. Now here is another standout sire with a 'look at me' factor. Extra long, slick-skinned bull with good strong head & outlook. Another Lump Sum son, he has that extra bone & very good strcutural scores & temperament. A super data set with high end growth & carcase weight in top 10% combined with top end eye muscle & fats. It is hard to achieve all this in one bull. Should suit STUD or TOP END COMMERCIAL use. Once again HOMOZYGOUS POLLED. Great bull.

BIRTH	WT:	54kg
-------	-----	------

\_\_\_\_\_ Price: \$\_\_\_\_\_

Sire Verified **HORN:** Polled

Sire Verified



### TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

		JULY 2022 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS CED [CE DTRS] G L (days)   Birth Wt.   200 Day Wt.   400 D Wt.   600 Day Wt.   Mat. Cow Wt.   Milk (kg)  Scrotal Size  CWt. (kg)   EMA   Rib Fat   Rump Fat   RBY   IMF (%)   Domestic   Northern																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-5.1	-9.3	-1.7	+1	+19	+34	+48	+52	+8	+0.6	+31	+2.8	+1	+1.3	+0.6	-0.7	Terminal (\$)	Maternal (\$)
Acc	46%	38%	55%	73%	67%	68%	72%	65%	50%	75%	60%	53%	58%	57%	56%	53%	\$30	\$45

\_\_\_\_\_ Price: \$\_\_\_\_\_

#### ASCOT ROOSEVELT R208E (P) 82 Ют

### CALVED: 29/10/2020 TATTOO: JAJ R208E

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT PATRIOT P808E (JAJ P808E) (P) PALGROVE ESTELLA 195 (PK Z498E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P DAM: ASCOT GALAXY N115È (JAJ N115É) (P) ASCOT JAJG0122 (JAJ G122E) (P)

SHEATH TEMP ୬ R / 6 5 6 6 6 1

Top 5% Milk.Top 10% Rib & Rump Fats,Calving ease, Lighter Birth wt & Shorter gestation length. Top 25% 200D wt,IMF & Indexes. This bull is by a Lump Sum son - Ascot Patriot P808E that we used as a yearling & sold last year. Similar to the previous bulls, Lot 82 is & sold last year. Similar to the previous bulls, Lot 82 is thick, soft & with good bone, length & strong sires polled head.Very good structural scores & temperament. Good balanced EBVs with low birth weight, above average growth & carcase weight & very high postitive fat EBVs. Would suit grass fed market well & should sire some very good calves. Excellent all round, safe commercial bull. HOMOZYGOUS POLLED.



BIRTH WT: 47kg

### TRAITS MEASURED: CE, BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF

EBV +7.1 +5.1 -4.9 -1.8 +16 +27 +36 +33 +14 +1.1 +21 +0.7 +1.6 +2.1 -1.2 +0.4 Terminal	JULY 2022 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS												
EDV T/.1 TJ.1 -4.3 -1.0 T10 T2/ TJ0 TJ3 T14 T1.1 T21 T0./ T1.0 T2.1 -1.2 T0.4	Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (	Domestic Northern											
	7 +36 +33 +14 +1.1 +21 +0.7 +1.6 +2.1 -1.2 +0.4	Terminal (\$) Maternal (\$)											
Acc 40% 35% 47% 71% 63% 65% 68% 61% 43% 73% 56% 49% 52% 51% 52% 48% \$30	% 68% 61% 43% 73% 56% 49% 52% 51% 52% 48%	\$30 \$53											

Purchaser:

### **ASCOT REVOLVER R190E (P)** LOT 83

### CALVED: 12/10/2020 TATTOO: JAJ R190E

**COLOUR: White** 

**COLOUR: White** 

BIRTH WT: 47kg

\_\_\_\_\_ Price: \$\_\_\_\_\_

Sire Verified **HORN:** Polled

ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P ROSEDALE BEATRIX G231 (MR G231E) (P)

ASCOT LONG DISTANCE J10E (JAJ J10E) (P/S) DAM: ASCOT M601E (JAJ M601E) (P) ASCOT J63E (JAJ J63E) (P)

FЫ	RĤ	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1.5

Top 1% 600D wt.Top 2% 200D,400D & Carcase wts,Milk,Dom & Terminal Indexes.Lighter birth wt & positive calving ease. These good Lump Sum sons keep coming. They are hard to pick between. This fellow is a coming. They are hard to pick between. This reliow is a clean skinned, soft, long bull with good bone & very strong sires head like his sire. Very good structural scores, sheath & scrotal. This bull puts it alltogether with lower birth weight, top 1 & 2% for all growth categories, milk & carcase weight with above average fats. He should have great weight for age calves with this data. HOMOZYGOUS POLLED. Hard to get all this in one bull. Top end commercial bull.



### TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

		,	,,	,	· ( )//	, ,												
1								USTRALAS					ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+3.7	-1.3	-3.6	-0.5	+23	+44	+72	+57	+17	+0.9	+37	-0.2	+0.5	+0.6	-0.7	+0.1	Terminal (\$)	Maternal (\$)
Acc	44%	35%	59%	73%	66%	68%	71%	65%	49%	75%	60%	52%	58%	57%	56%	52%	\$44	\$81

Purchaser: \_\_\_\_\_ Price: \$\_\_\_\_\_

54

**Parent Verified** 

**HORN:** Polled

### CALVED: 23/8/2020 BIRTH WT: 53kg **HORN:** Polled ASCOT LONG DISTANCE L32E (JAJ L32E) (P) SIRE: ASCOT NETT PROFIT N623E (JAJ N623E) (P) ASCOT REBBY K132E (JAJ K132E) (P) PALGROVE KUDOS K735E (PK K735E) (P DAM: ASCOT JULIETTE N654E (JAJ N654E) (P) ASCOT JULIETTE J142E (JAJ J142E) (P) SHEATH TEMP ∦ R / 1h 6 5 3 6 6 Top 2% IMF,200D & 400D wts,Dom Index.Top 5% Rib & Rump fats,600D wt.Top 10% Milk & Carcase wt.Top 20% Nthn Index. A real powerhouse, thick, upstanding bull with good skin & hair type here that is very free moving & alert. He has tremendous power in his hindquarter, width across his backline & jump muscle area. He is a tough bull Gale Fernalds Fernin Gale Case Des Fanser-Gest Leept Lenger Heithert Planese Atolice Willights Mittler Willights Mittler Willights Mittler Willights Willights that would suit larger areas & big herds as would cover the ground well. Please note his temperamant score. He has curve bending carcase data with top 1% growth, high carcase weight, very high fats & IMF with above average EMA. With - Larves Serielal Cao - Seeler Serielal Cao - Seeler Seriel Cao - Seeler Ris Fat - Learer Respirat Tester Respirat Tester Respirat Tester Respirat Tester VIEW VIDEO www.ascotcattle.com.au He will be great for cross breeding in a large herd & is HOMOZYGOUS POLLED as a bonus. Doncals, Terrinal Index-Laws Mailton (Palenal Index) Taxet 08 90 00 70 80 08 40 30 28 13 50% Percentile Is the Deced Ave. EDVs for 5558 Dec TRAITS MEASURED: CE, BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF

							JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+0.2	-8	-3.9	+0	+23	+45	+54	+42	+12	+1	+28	+1.7	+1.9	+2.7	-1.3	+1	Terminal (\$)	Maternal (\$)
Acc	40%	33%	47%	70%	63%	65%	63%	60%	42%	73%	54%	48%	53%	52%	52%	48%	\$43	\$57

Purchaser:

I (0)T

### ASCOT RENEGADE R171E (AI) (P) LOT 85 **COLOUR: White**

TATTOO: JAJ R171E CALVED: 14/9/2020

LHD CHOTEAU B1699 M856888 (PED K6888E) (P) SIRE: LT AUTHORITY 7229 PLD M898189 (OAU N8189E) (P) LT KATY 4273 PLD F1190477 (PED K477E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) DAM: ASCOT REBBY P40E (JAJ P40E) (P) ASCOT REBBY K51E (JAJ K51E) (P)

FIJ	RĤ	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 1% Lighter Birth wt, Rib & Rump fats. Top 2% Milk & Shorter gestation length.Top 5% Calving ease & Nthn Index.Top 10% Scrotal size & Calving ease Dtrs.Top 15% IMF. A super soft, calving ease bull here with great sires head & outlook. Good structural scores, sheath & temperament by the \$160,000 US sire LT Authority, he is a heifers first calf. He has good length, ideal bone & good skin & hair type. Would suit the grass fed job or any market for that matter as he has super high postive fats & good IMF EBVs.His is a versatile bull as his data suggests he should SUIT HEIFERS OR COWS EQUALLY. A really good all round bull that is HOMOZYGOUS POLLED as a bonus.

· .							JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+11	+5.9	-7.4	-4.5	+11	+24	+27	+10	+17	+1.9	+21	+1.3	+3.4	+4.4	-2.3	+0.6	Terminal (\$)	Maternal (\$)
Acc	44%	31%	73%	73%	65%	67%	70%	61%	40%	74%	57%	49%	55%	54%	52%	48%	\$29	\$75



55

VIEW VIDEO www.ascotcattle.com.au

\_\_\_\_\_ Price: \$\_\_\_\_\_

**Parent Verified HORN:** Polled

**BIRTH WT: 41kg** 





Parent Verified

### ASCOT REPUTABLE R162E (P) **LOT 86**

#### TATTOO: JAJ R162E CALVED: 7/9/2020

ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P ROSEDALE BEATRIX G231 (MR G231E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT J119E (JAJ J119E) (P) ASCOT F14F (IA | F14F)

	//000			· <b>-</b> )			
FН	RĤ	5	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	4	1

Top 10% Milk,Calving ease & Lighter Birth wt.Top 25% IMF,Carcase wt & Indexes. A slightly more moderate Lump Sum son here but still with thickness & softness that is hard to see in these early photos. He has a strong sires head with good skin type, good structure & temperament.Solid data set with above average growth, fats & marbling. He is a lower birth weight bull that should SUIT HEIFERS OR COWS. HOMOZYGOUS POLLED. BIRTH WT: 45kg

Sire Verified

**HORN:** Polled



### TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

2							JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	EBV         +7.2         +6.3         -2.4         -1.8         +1.3         +25         +34         +32         +1.3         +1.4         +0.4         +0.7         -0.6         +0.4         Terminal (\$)         Maternal (\$)																	
Acc																		
Purchase	er: _															Price:	\$	

**COLOUR: White** 

### LOT 87 ASCOT RIP R177E (AI) (P)

CALVED: 25/9/2020 TATTOO: JAJ R177E **COLOUR: White** LHD CHOTEAU B1699 M856888 (PED K6888E) (P) SIRE: LT AUTHORITY 7229 PLD M898189 (OAU N8189E) (P)

LT KATY 4273 PLD F1190477 (PED K477E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P DAM: ASCOT ESTELLA N35E (JAJ N35E) (P) PALGROVE ESTELLA 195 (PK Z498É) (P)

FH	RH	FA'	R	R.	TH	CHEATH	TEMP.
6	6	5	5	5	5	4	1

Top 1% Rib fat.Top 2% Rump fat & Shorter gestation length.Top 5% IMF.Top 10% Scrotal size & Nthn Index.Top 20% milk,Lighter Birth wt & Calving ease Dtrs. A moderate bull by the \$160,000 US sire LT Authority he has good length, softness & good structural scores with a very good balanced set of carcase data. Above average growth,milk & carcase weight & very top end fats & IMF EBVs.Nice all round bull.

### **BIRTH WT: 54kg**

Sire Verified **HORN:** Polled



### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

						J	JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+1.9	+4.8	-6.4	-1	+14	+28	+39	+30	+11	+1.9	+21	+0.5	+2.4	+3	-2	+0.9	Terminal (\$)	Maternal (\$)
Acc	46%	33%	73%	73%	66%	68%	71%	62%	42%	75%	58%	50%	56%	55%	54%	49%	\$25	\$64

Purchaser:

LOT 88

\_\_\_\_\_ Price: \$\_\_\_\_\_

### ASCOT RIGHT HAND MAN R151E **COLOUR:** White TATTOO: JAJ R151E

\_\_\_\_\_

CALVED: 4/8/2020 ASCOT KINGTIDE K39E (JAJ K39E) (P)

SIRE: ASCOT KING TIDE N76E (JAJ N76E) (P) 4 WAYS REFINE (SS) (4WC D45E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT QUEENIE J39E (JAJ J39E) (P) MOONGOOL QUEENIE 7 (DP2 C194E)

FH	RH	5	R	R.	W	SHEATH	TEMP.
6	5	5	5	6	5	5	2

Top 1% IMF & Shorter gestation length. Top 5% Calving Ease & Lighter Birth wt. Top 10% Rump fat. Top 15% Rib fat. Top 20% Milk. A heavily muscled bull here with extra length, thickness, strong head & sound structural scores. He is a slick skinned bull with calving ease & very high fats was the score of the score & marbling EBVs. Will put some real thickness in to his weaners. HOMOZYGOUS POLLED

**BIRTH WT: 46kg** 

### Sire Verified

**HORN:** Polled



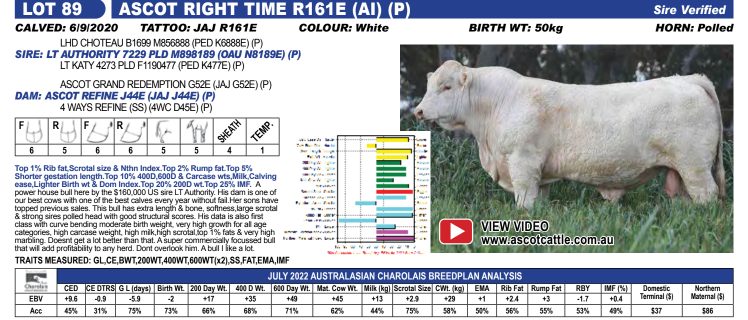
### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

2 P.						J	IULY 2022 A	USTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+12.2	+0.4	-7.7	-3.1	+11	+15	+18	+20	+11	+0.8	+13	+1.7	+1.3	+1.9	-1.6	+1.7	Terminal (\$)	Maternal (\$)
Acc	41%	33%	74%	72%	65%	67%	70%	62%	47%	74%	58%	50%	54%	53%	53%	49%	\$23	\$23

\_\_\_\_\_

Price: \$\_\_\_\_\_

ASCOT CATTLE CO



Purchaser:

### LOT 90 ASCOT RIVERTON R216E (P) CALVED: 11/11/2020 TATTOO: JAJ R216E COLOUR: White

ASCOT LONG DISTANCE L32E (JAJ L32E) (P) SIRE: ASCOT NETT PROFIT N623E (JAJ N623E) (P) ASCOT REBBY K132E (JAJ K132E) (P)

ASCOT KINGMAKER K11E (JAJ K11E) (P) DAM: ASCOT GAZANIA P98E (JAJ P98E) (P) CRATHES GAZANIA 24 (KRG E10E) (P)

				•	, ,	,	
FH	RĤ	5	R	R.	TY	SHEATH	TEMP.
6	5	5	5	5	5	4	1

Top 10% Milk & Rump fat.Top 15% Rib fat.Top 20% IMF.Top 25% 200D & 600D wts,Dom Index. Top 30% 400D wt & Eye muscle,Lighter Birth wt. A deep, thick, long bull with good scrotal & temperament. He has ideal bone & near perfect structural scores. A heifers first calf he has very well balanced data with moderate birth weight,well above breed average growth,high milk & well above breed average EMA, fats & IMF. A very hard combination to get in one animal.A very good all round, commercially focused bull.

\_\_\_\_\_

### BIRTH WT: 46kg

### Parent Verified HORN: Polled

Price: \$



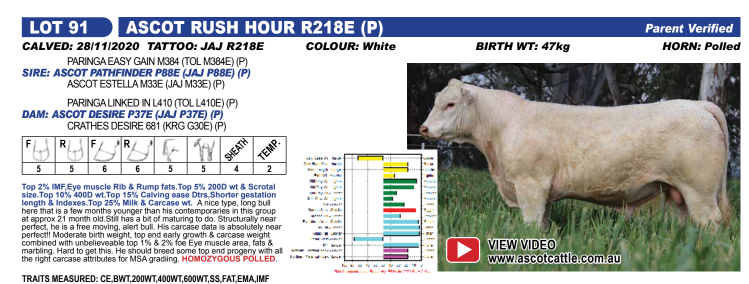
### TRAITS MEASURED: CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

EBV -0.2 -4.1 -3 -0.3 +16 +30 +43 +34 +13 +1.1 +21 +2.1 +1.3 +1.9 -0.5 +0.5 Terminal (\$) Materna	-24	2						J	IULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	REEDPL	AN AN/	LYSIS					
	Cha	rolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)		Northern
Acc 38% 31% 50% 67% 63% 66% 68% 61% 41% 73% 56% 48% 53% 53% 52% 47% \$30 \$48	EI	BV	-0.2	-4.1	-3	-0.3	+16	+30	+43	+34	+13	+1.1	+21	+2.1	+1.3	+1.9	-0.5	+0.5	Terminal (\$)	Maternal (\$)
	A	cc	38%	31%	50%	67%	63%	66%	68%	61%	41%	73%	56%	48%	53%	53%	52%	47%	\$30	\$48

\_\_\_\_\_

Purchaser:

Price: \$\_\_\_\_\_



2						J	IULY 2022 A	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-4.1	+4.5	-4.4	-0.1	+20	+36	+39	+40	+10	+2.2	+24	+3	+2.2	+3	-0.9	+1	Terminal (\$)	Maternal (\$)
Acc	34%	26%	43%	65%	60%	63%	67%	59%	38%	69%	54%	46%	49%	48%	49%	45%	\$33	\$56

\_\_\_\_\_

ASCOT CATTLE CO

Purchaser:

Price: \$\_\_\_\_\_



LOT 92 ASCOT REVOLUTION R146E (P) (R/F)

CALVED: 1/8/2020 TATTOO: JAJ R146E

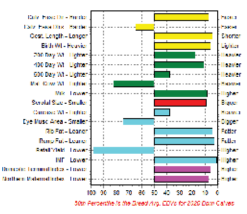
R146E COLOUR: Red factor

ASCOT LONG DISTANCE L32E (JAJ L32E) (P) SIRE: ASCOT NETT PROFIT N623E (JAJ N623E) (P) ASCOT REBBY K132E (JAJ K132E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) **DAM: ASCOT FIFI N601E (JAJ N601E) (P)** ASCOT FIFI L16E (JAJ L16E) (P)

FÐ	RH	5	R	R-	W	SHEATH	TEMP.
6	5	5	6	5	5	5	1

Top 1% IMF.Top 2% Rump fat.Top 5% Rib fat,Indexes,Calving ease,Shorter gestation length & Lighter birth wt.Top 10% 400D wt,Scrotal size & Milk.Top 20% 200D wt. One of the stand out, pick bulls of the sale here that we just love. Tremendous smooth muscle pattern combined with great softness, thickness, slick skin,strong sires head, near perfect structural scores, good sheath, large scrotal & very docile. He has the BALANCE Ascot strives for with great phenotype, structural integrity, fertility, temperament & carcase data just where it should be in a polled package. Approaching 1000kg he is an extraordinary bull with calving ease with lower birth weight, high early growth,high milk, high scrotal,good carcase weight, very high positive fats & marbling. Add to this he is HOMOZYGOUS POLLED. We will collect semen from him for in herd use & use him this year over stud HEIFERS & COWS. STUD SIRE POTENTIAL HERE.



**BIRTH WT: 44kg** 

### TRAITS MEASURED: CE, BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF

							JULY 2022 A	USTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+10.2	-1.1	-5.9	-2.9	+17	+34	+38	+19	+13	+2.1	+22	+1.1	+2	+3.1	-1.9	+1.3	Terminal (\$)	Maternal (\$)
Acc	40%	34%	51%	71%	64%	66%	70%	63%	43%	73%	57%	49%	54%	53%	52%	48%	\$40	\$69

Purchaser:

Parent Verified

**HORN:** Polled

### 16-18 MONTH OLD BULLS LOT 93 ASCOT SOVEREIGN S123E (AI) (P)

### CALVED: 22/4/2021 TATTOO: JAJ \$123E

**COLOUR:** White

BIRTH WT: 49kg

Sire Verified

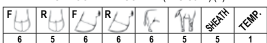
Sire Verified

**HORN:** Polled

**HORN:** Polled

ASCOT KINGTIDE K39E (JAJ K39E) (P) SIRE: ASCOT KING TIDE N76E (JAJ N76E) (P) 4 WAYS REFINE (SS) (4WC D45E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT GOLDEN M22E (JAJ M22E) (P) ASHWOOD PARK GOLDEN (HAS G54E) (P)



Top 5% 200D & 400D wts,IMF & Rib & Rump fats.Top 10% Milk,600D & Carcase wts,Dom Index.Top 20% Scrotal size & Nthn Index. This is the first of the 16 to 18 month old bulls with this one being 17 months old & he is a ripper of a bull. We are very pleased & excited with the consistency of these younger Autumn bulls. So much length, thickness, depth of flank , good bone, good structural scores & docility, this bull stands out. He has been admired by everyone that inspects them. He has a fantastic set of MSA focused data like most of our bulls. Moderate birth weight, very high growth for all age categories ,high milk,high carcase weight & breed leading fats & IMF. Cant get much better than that. Good skin & Nation (Principles, 1999) hair type. Should suit STUD or top end commercial.Great bull.



TRAITS MEASURED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF

	100						J	JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN/	ALYSIS					
	Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)		Northern
Acc 39% 31% 74% 70% 62% 65% 62% 59% 43% 74% 54% 49% 52% 51% 51% 48% \$35	EBV	-1.2	-6.7	-1.9	+0.2	+21	+38	+51	+61	+12	+1.7	+29	+1.8	+1.7	+2.4	-1.1	+0.8	Terminal (\$)	Maternal (\$)
	Acc	39%	31%	74%	70%	62%	65%	62%	59%	43%	74%	54%	49%	52%	51%	51%	48%	\$35	\$56

¢

08 90 00 70 80 08 40 30 28 13

50% Percentile Is the Deced Ave. CDVs for 5000 Barn Cohe:

Purchaser:

### ASCOT SEPTRE S109E (AI) (P) TATTOO: JAJ S109E COLOUR: White

Cale Fernal & Fernal Care Care Care Fancer-Ged Length Length Roll W. Fingler Actification Fingler Actification Fingler Actification Fingler Actification Fingler Mither With Length

Sereal Stor - Smale Sereal Stor - Smale Canada Will English Mara Care - Shale

Ris Fail - Learen Bargatist - Learen Gelet Tiett - Laren HF - Laren

CALVED: 5/4/2021

LOT 94

ASCOT KINGTIDE K39E (JAJ K39E) (P) SIRE: ASCOT KING TIDE N76E (JAJ N76E) (P) 4 WAYS REFINE (SS) (4WC D45E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT M9E (JAJ M9E) (P) ASCOT J8E (JAJ J8E) (P)

FН	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	6	6	5	1

Top 1% IMF,200D wt,Scrotal size,Indexes & Shorter gestation length. Top 2% Rump fat,400D,600D & Carcase wts.Top 5% Eye muscle & Rib fat.Top 20% Calving ease,Lighter Birth wt & Milk. Another stand out young bull that is moderate framed with extra thickness & softness & full of red meat. Very slick hair & skin type with good structural scores, sheath & docile. Like lot 93 he is sired by Ascot Kingtide who was top priced bull at one of our autumn sales & purchased by Frank Sorrighan who is a very tough judge.He is breeding very well for us. This lot 94 bull probably has the most perfect set of MSA focused carcase data I have ever seen!! Just look at the graph., Calving ease, moderate birth weight but still with top 1% growth,scrotal,carcase weight & top 1% to 5% EMA, fats & IMF. Really doesn't get any better than that. Combine this with being HOMOZYGOUS POLLED he has no holes. SUIT STUD or top end commercial bull. Dont overlook him. Semen



1		-					JULY 2022 /	USTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.4	-4.3	-8	-0.9	+25	+46	+66	+73	+10	+3.6	+37	+2.8	+1.6	+2.8	-1.4	+2	Terminal (\$)	Maternal (\$)
Acc	40%	32%	74%	71%	63%	65%	63%	60%	44%	73%	55%	49%	54%	52%	53%	49%	\$52	\$88

ON SE OE 70 SO ON 40 30 20 13 E

50% Percentile is the Deced Are, EDVs fr

Purchaser:

59

BIRTH WT: 49kg

\_\_\_\_\_ Price: \$\_\_\_\_\_

VIEW VIDEO

www.ascotcattle.com.au

### CALVED: 18/5/2021 TATTOO: JAJ S147E **COLOUR: White** ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177E) (P) ROSEDALE EMPRESS J167 (MR J167E) (P) ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT M28E (JAJ M28E) (P) ASCOT J113E (JAJ J113E) (P) SHEATH TEMP ١F ∦ R / 4 6 5 6 6 Top 1% Indexes & Scrotal size.Top 2% 200D,400D,600D & Carcase wts.Top 5% Shorter gestation length.Top 10% IMF. Top 20% Calving ease dtrs.Top 25% Milk,Eye muscle & Lighter Birth wt. Full brother to our second top priced bull in our sale last year at \$45,000 selling to Jon Imberti of Silverstone Livestock in WA this bull is nearly identical to his brother. A bull we really like here with extra length, extra muscle, good bone, strong head, good skin & hair type & good structural scores. By the powerhouse Rosedale Nagel sire out of one of our most consistent cows. Calo Facalla Facalla Calo Cala Dra Tarcer-Ged Leegh Longer-Holder M Facalla Addition W Taglan 400 Geo W Taglan M Care W Taglan Wit Care W Taglan Add to this Lot 95 has a nearly perfect set of MSA focused data. Nearly impossible VIEW VIDEO Sereal Sec - Smaler Sereal Sec - Smaler Canada Will Ingline Maria Care - Shaler growth & carcase weight & scrotal, well above average eye muscle, fats & very www.ascotcattle.com.au

high marbling. No holes in this bull that I can see. Should SUIT STUD OR TOP END COMMERCIAL. Dont miss him this Nation (Principles, 1997) vear

TRAITS MEASURED: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

1						J.	JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+1.2	+4.7	-5.5	-0.8	+24	+45	+65	+49	+10	+3.1	+36	+2.1	+0.5	+1	-0.2	+0.7	Terminal (\$)	Maternal (\$)
Acc	41%	33%	46%	71%	61%	63%	62%	59%	44%	71%	53%	49%	53%	52%	52%	49%	\$48	\$94

108 90 00 70 60 08 40 30 28 13 0 508 Percentils Is the Deced Ave. 2016 for 2008 Barr G

Purchaser:

Purchaser:

60

LOT 95

### ASCOT SILVERADO S133E (AI) (P/S) LOT 96 **COLOUR: White**

Ris Fat - Learen angel al - Learen Iel Tel - Leaven HF - Leaven

Dencals Terminal Index - Law

CALVED: 4/5/2021

TATTOO: JAJ S133E

ASCOT SOUVENIR S147E (P)

SILVERSTREAM GEDDES G102 083110102D (OAN G102D) (P) SIRE: SILVERSTREAM MANHATTAN M171 083160171D (OAN M171E) (P) SILVERSTREAM WENDY G98 083110098E (PED G98E) (P)

LT LEDGER 0332 M791626 (OAU F3168E) (P) DAM: ASCOT PASTILLE L30E (JAJ L30E) (P) ASCOT PASTILLE (JAJ E2E)

FĤ	RĤ	5	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	5	5	2

Top 10% 200D,400D & Carcase wts & Dom Index.Top 20% 600D wts. Top 25% Eye muscle, IMF & Retail yield. This bull is by a new NZ sire Silverstream Manhattan we have used, that is breeding very well for us. He is one of the first bulls by this sire to sell in Australia.He puts in added thickness, muscle & bone & works well over our postive fat, feminine females. This young bull has extra thickness, muscle & very good structural scores. Balanced data set with moderate birth weight, high growth & carcase weight & well above average eye muscle & marbling. Solid bull.

TRAITS MEASURED: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

\_\_\_\_\_

						J	IULY 2022 A	AUSTRALAS	IAN CH/	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-0.9	+2.7	-1.1	+0.8	+19	+34	+45	+49	+6	+0.5	+28	+2.2	-0.4	-0.6	+0.6	+0.4	Terminal (\$)	Maternal (\$)
Acc	48%	41%	75%	73%	67%	69%	67%	62%	52%	75%	58%	53%	58%	57%	55%	52%	\$35	\$44

\_\_\_\_\_

Price: \$\_\_\_\_\_



\_\_\_\_\_

**BIRTH WT: 46kg** 

\_\_\_\_\_ Price: \$\_\_\_\_\_

### **BIRTH WT: 46kg**

Sire Verified **HORN:** Polled

Sire Verified

**HORN:** Polled/Scurred



### **LOT 97** ASCOT SENTINEL S120E (P) (R/F)

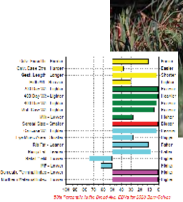
#### CALVED: 19/4/2021 TATTOO: JAJ S120E

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

PALGROVE KUDOS K735E (PK K735E) (P) DAM: ASCOT POPPY P523E (JAJ P523E) (P) ASCOT H34E (JAJ H34E)

FH	RĤ	5	R	R.	W	SHEATH	TEMP
5	5	6	6	6	5	4	1

Top 1% 200D & 400D wts, Srcotal and Indexes. Top 2% 600D & Carcase wts,Shorter gestation length.Top 10% Rib & Rump fat & Calving ease dtrs.Top 25% Milk & Eye muscle. A standout, early maturing, moderate framed red factor bull here that is as thick right though as you would want. With good depth of flank he has a slick hair & skin type with good bone & excellent structural scores & super docile. A super set of curve bending MSA focused data tops this bull off with calving ease,top 1% growth all age categories & carcase weight, well above average eye muscle & high fats. Could fit into any operation including stud duties ..



VIEW VIDEO www.ascotcattle.com.au

BIRTH WT: 49kg

TRAITS MEASURED: BWT,200WT,400WT,SS,FAT,EMA,IMF

-							IULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+7.4	+1.9	-6.8	-0.3	+28	+50	+65	+64	+9	+3.1	+36	+2.1	+1.4	+2.1	-0.4	+0	Terminal (\$)	Maternal (\$)
Acc	46%	40%	58%	69%	66%	67%	65%	63%	50%	75%	58%	54%	58%	57%	56%	53%	\$53	\$93
											· · · · · · · · · · · · · · · · · · ·							

**COLOUR: White** 

**COLOUR: Red factor** 

Purchaser:

LOT 98

### ASCOT SIGNPOST S151E (P)

CALVED: 3/6/2021

TATTOO: JAJ S151E

ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P) DAM: GOBONGO CONFIDENCE D162E (GO D162E) (P) GOBONGO CONFIDENCE (GO U73E)

FĤ	RĤ	5	R	R-	W	SHEATH	TEMP.
5	5	6	6	7	5	5	2

Top 10% 200D wt, Calving ease dtrs & Nthn Index. Top 15% Dom Index.Top 25% Rib fat,400D wt & Eye muscle,Lighter Birth wt. Another early maturing,

moderate framed bull with tremendous thickness & depth that has stood out since a calf. He is a younger bull at just 15 months of age but should mature into a very good bull. He is the first son to sell by our new sire Quantum Leap, who adds extra muscle & thickness as this fellow has. Out of an old Gobongo foundation cow who is over 14 years old. Longevity built in here. This bull is structurally sound with a solid data set with moderate birth & well above average for growth, carcase, EMA & fats. Will breed some thick, heavy weaners.



### TRAITS MEASURED: CE.BWT.200WT.400WT.SS.FAT.EMA.IMF

			,,	,	,,,													
1						J	IULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+2	+5.5	-3.1	-0.5	+18	+30	+37	+22	+6	+1.3	+23	+2.2	+1	+1.1	+0.2	-0.1	Terminal (\$)	Maternal (\$)
Acc	41%	33%	47%	68%	61%	62%	60%	56%	46%	68%	51%	47%	50%	49%	49%	46%	\$34	\$65

\_\_\_\_\_ Price: \$\_\_\_\_\_

Purchaser:

### ASCOT CATTLE CO

\_\_\_\_\_\_ Price: \$\_\_\_\_\_\_

Sire Verified

**HORN:** Polled

**BIRTH WT: 40kg** 

**Parent Verified** 

**HORN:** Polled

### LOT 99 ASCOT SPINIFEX S130E (AI)

#### CALVED: 29/4/2021 TATTOO: JAJ S130E **COLOUR: White** PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P) SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P) CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT JAJG0176 (JAJ G176E) (P)

	PARI	NGA BLI	JEGRAS	S D125	(TOL D1	25E) (P)	
FY	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 1% Scrotal size & Shorter gestation length.Top 5% 200D wt,Rib & Rump fats,Nthn Index. Top 10% Lighter Birth wt.Top 15% 400D wt & Dom Index.Top 20% Calving ease.Top 25% 400D wt. This bull is the first bull we have sold by another new sire we have used, the Canadian sire Turnbulls Duty Free.He is one of the first by this bull to sell in Australia. I really like this bull & he has to be seen in the skin to really appreciate him. He has great depth of flank, good length, very thick with huge scrotal for age & very docile.He is a moderate framed, mid maturity pattern bull that should be impressive when mature.Structurally very good he has MSA focussed data again with moderate birth weight, high early growth, very high positive fats & above average marbling. A bull not to overlook. not to overlook

### TRAITS MEASURED: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

						J	IULY 2022 A	USTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.2	+2.5	-7.5	-1.7	+20	+33	+41	+43	+7	+3	+21	-0.5	+1.7	+2.4	-1.7	+0.2	Terminal (\$)	Maternal (\$)
Acc	46%	36%	75%	73%	66%	67%	63%	60%	44%	73%	55%	48%	51%	50%	50%	47%	\$34	\$73
					,													

Purchaser:

### LOT 100 ASCOT SCOUT S110E (AI) (P) CALVED: 5/4/2021 **COLOUR:** White TATTOO: JAJ S110E PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P) SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)

CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

### ASHWOOD PARK DINDI (HAS D53E) (P) DAM: ASHWOOD PARK GEMSTONE (HAS G36E) (P) ASHWOOD PARK ABAGAIL (HAS A16E)

						,	
Ē	RA	Ē	R	R'S	W	SHEATH	TEMP
6	5	6	6	6	5	3	1

Top 1% 200D & 400D wts. Top 2% 600D wt, Srcotal size,Shorter gestation length & Indexes. Top 5% Carcase wt. Another bull by the Canadian sire & he is a larger frame bull with very high growth & carcase weight EBVs. He has good length, depth & thickness with sound structural scores & temperament. Would suit cross-breeding over bos indicus derivative cattle.

### TRAITS MEASURED: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%)			5	ALYSIS	AN ANA	BREEDPL	AROLAIS E	IAN CH	AUSTRALAS	JULY 2022 /							200
EBV +0.2 +2.7 -6.5 +1.1 +2.6 +4.7 +6.1 +7.3 +1 +2.8 +3.1 +0.1 +0.4 +0.2 +0 -0.6	Fat RBY	Imp Fat	at Rum	Rib Fat	EMA	CWt. (kg)	Scrotal Size	Milk (kg)	Mat. Cow Wt.	600 Day Wt.	400 D Wt.	200 Day Wt.	Birth Wt.	G L (days)	CE DTRS	CED	Charolais
	+0	+0.2	+	+0.4	+0.1	+31	+2.8	+1	+73	+61	+47	+26	+1.1	-6.5	+2.7	+0.2	EBV
Acc         42%         29%         75%         72%         63%         64%         59%         56%         42%         68%         50%         41%         43%         41%         43%         40%	43%	41%	4	43%	41%	50%	68%	42%	56%	59%	64%	63%	72%	75%	29%	42%	Acc

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

```
LOT 101 ASCOT SUCCESSION S107E (AI) (P)
                                                                                                                                                                                                                               Parent Verified
 CALVED: 15/3/2021 TATTOO: JAJ $107E
                                                                                                     COLOUR: White
                                                                                                                                                                  BIRTH WT: 40kg
                                                                                                                                                                                                                                     HORN: Polled
                LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P)
 SIRE: ASCOT GOLDRUSH G136E (JAJ G136E) (P)
                PARINGA BLUEGRASS D125 (TOL D125E) (P)
                PALGROVE KUDOS K735E (PK K735E) (P)
 DAM: ASCOT P560E (JAJ P560E) (P)
                ASCOT K24E (JAJ K24E) (P/S)
                                                                                    TEMP.
                                                                        SHEATH
     5
                 5
                            5
                                       6
                                                    5
                                                                5
                                                                            4
Top 2% IMF & Shorter gestation length. Top 5% Eye muscle.
Lighter Birth wt, Calving ease & Indexes. Top 10% Rump fat &
Calving ease dtrs. Top 15% Rib fat. Top 25% 200D wt & Milk.
A slick-skinned, extra long, deep, thick bull here by one of our
favourite old sires Goldrush. This bull is structurally near perfect
with great docility. Once again a super set of MSA targetted data
with calving ease, good early growth, & very high eye muscle, fats &
marbling. He will breed some high grading calves. Good all round
bull that is versatile as data suggests he should SUIT HEIFERS OR
COWS.
                                                                                                                                                                       VIEW VIDEO
                                                                                                                                                                      www.ascotcattle.com.au
 COWS.
 TRAITS MEASURED: BWT 200WT 400WT SS FAT EMA IME
```

TRAILS		AJURE	D. DVV 1,2	.00 ** 1,400*	VI,33,FA	I,EIVIA,IIVIF													
1									AUSTRALAS										
Charo	4a in	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EB	V	+10.9	+6.3	-6.7	-2.6	+16	+27	+35	+14	+10	+1.4	+23	+3	+1.2	+2	-0.3	+1	Terminal (\$)	Maternal (\$)
Aco	:	48%	44%	58%	69%	66%	68%	66%	64%	54%	75%	59%	55%	60%	59%	58%	55%	\$40	\$69

\_\_\_\_\_ Price: \$\_\_\_\_\_

### ASCOT CATTLE CO

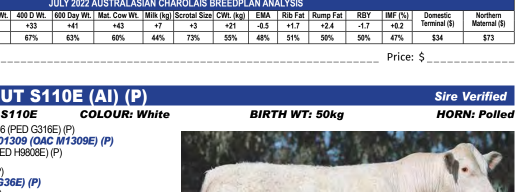
VIEW VIDEO

www.ascotcattle.com.au

VIEW VIDEO

www.ascotcattle.com.au

BIRTH WT: 43kg





### HORN: Polled

### LOT 102 ASCOT STRATEGY S118E

#### CALVED: 16/4/2021 TATTOO: JAJ S118E **COLOUR: White** SILVERSTREAM GEDDES G102 083110102D (OAN G102D) (P) SIRE: SILVERSTREAM MANHATTAN M171 083160171D (OAN M171E) (P) SILVERSTREAM WENDY G98 083110098E (PED G98E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT M14E (JAJ M14E) (P)

	ASCO	JT J21E	(JAJ J21	E) (P)			
FA	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	5	4	3

Top 5% Eye muscle, Rib & Rump fats. Another good type bull by the NZ sire Manhattan out of one of our favourite cows. Once again Manhattan has added extra bone & thickness to this bull. He has very high EMA & positive fat EBVs. Structurally sound he has a bit more zing in him & is alert & would suit larger areas & larger herds. Will cover the ground easily. Very nice type that would suit crossing over bos indicus type cattle.Added bonus he is HOMOZYGOUS POLLED. Please note temperament score.

BIRTH WT: 48kg

Sire Verified

**HORN:** Polled



### TRAITS MEASURED: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

1							JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-4.9	+0.6	-1.3	-0.2	+12	+25	+33	+18	+8	+1.4	+23	+3	+1.9	+2.7	-0.3	+0.3	Terminal (\$)	Maternal (\$)
Acc	47%	40%	75%	73%	67%	68%	67%	62%	52%	75%	58%	52%	57%	56%	55%	52%	\$22	\$50
Purchase	er: _															Price:	\$	

\_\_\_\_\_

### LOT 103 ASCOT SPORTSMAN S112E (AI) (P/S) (TW) **COLOUR:** White CALVED: 6/4/2021 TATTOO: JAJ S112E PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P) CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) DAM: ASCOT FIFI P39E (JAJ P39E) (P) ASCOT FIFI F3E (JAJ F3E) (P)

FH	RH	5	R	R.	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 1% 200D wt,Scrotal size & Nthn Index.Top 2% 400D & 600D wts,Shorter gestation length. Top 5% Rib & Rump fats,Dom Index.Top 10% Carcase wt. Another of the sons of Canadian sire Turnbulls Duty Free. He has always stood out since a calf with good length, thickness & softness. He has curve bending data with moderate birth weight to top 1% early growth, high carcase weight & very positive fats, This should mean he will breed good weaners or steers that should finish early. Structurally sound with quiet temperament. Another good all round commercially focused bull.

### BIRTH WT: 37kg

Sire Verified HORN: Polled/Scurred



### TRAITS MEASURED: BWT,200WT,400WT,SS,FAT,EMA,IMF

	6. L.							JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Char	rolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EE	3V	+0.7	+1.4	-7.3	-0.7	+28	+43	+61	+49	+6	+4.9	+29	-0.2	+1.8	+2.2	-1	-0.4	Terminal (\$)	Maternal (\$)
Ac	cc	41%	28%	55%	70%	62%	63%	59%	54%	38%	69%	50%	43%	46%	45%	46%	42%	\$41	\$108

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

#### LOT 104 ASCOT SANCTUM S129E (AI) (P) Sire Verified **COLOUR:** White **HORN:** Polled CALVED: 30/4/2021 TATTOO: JAJ \$129E **BIRTH WT: 45kg** ASCOT GOLDRUSH G136E (JAJ G136E) (P) SIRE: ASCOT KINGMAKER K11E (JAJ K11E) (P) GOBONGO ISABELLA D10E (GO D10E) (P) PALGROVE FROST (PK F975E) (P) DAM: ASCOT MAXINE K88E (JAJ K88E) (P) PALGROVE MAXINE 86 (PK A560E) (P) FEMP RL SHEAT F R 6× 6 5 6 6 5 5 5 Top 2% Eye muscle,200D & 400D wts.Top 5% IMF,600D & Carcase wts,Dom Index.Top 10% Nthn Index.Top 25% Rump fat. A slick skinned very active, alert bull with a bit more zing in him to cover the bigger areas easily. He had a bit of a hard start as a twin but still should mature into a good bull. His data is top end, MSA targetted with very top end growth & carcase weight, very high eye muscle area & marbling & well above breed average fats. Good commercial bull.HOMOZYGOUS POLLED. VIEW VIDEO n ka Index Monalism Law www.ascotcattle.com.au

### TRAITS MEASURED: BWT.200WT.400WT.SS.FAT.FMA.IMF

				,	,,.	-,													
1								IULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charola	ait	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	'	-6.3	-1.6	-2.9	+1.9	+24	+44	+59	+58	+9	+1.1	+32	+3.3	+0.8	+1.3	+0.2	+0.9	Terminal (\$)	Maternal (\$)
Acc		43%	38%	54%	70%	62%	64%	62%	60%	51%	72%	54%	49%	51%	50%	51%	48%	\$41	\$61

\_\_\_\_\_ Price: \$\_\_\_\_\_

### LOT 105 ASCOT SMOKESCREEN S114E (AI) (P)

### TATTOO: JAJ S114E CALVED: 7/4/2021 ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

SIRE: ASCOT NAMESAKE N15E (JAJ N15E) (P) ASCOT REBBY K51E (JAJ K51E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT M3E (JAJ M3E) (P) CRATHES LIBERTY 11 (KRG H11E) (P)

		0.0.			. (	/(.	,	
F	Ð	RIJ	5	R	R.	W	SHEATH	TEMP.
	6	6	6	7	6	6	5	2

Top 1% IMF.Top 5% Rump fat & Shorter gestation length.Top 10% Rib fat.Top 15% Eye muscle & Lighter Birth wt.Top 20% 200D wt,Milk,Calving ease Dtrs & Dom Index.Top 25% Calving ease & Nthn Index. A long, slick skinned, smooth muscled bull here that is very soft & thick. Very good data with calving ease,well above average growth & carcase weight,high EMA & positive fats & top 1 % for marbling. His progeny should grow quickly & grade really well. **COLOUR:** White

BIRTH WT: 46kg

Sire Verified

Sire Verified

**HORN:** Polled



TRAITS MEASURED: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

1						,	JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+4	+4.7	-5.7	-1.4	+17	+28	+40	+36	+11	+1	+25	+2.4	+1.5	+2.2	-1.1	+1.4	Terminal (\$)	Maternal (\$)
Acc	41%	33%	73%	71%	64%	66%	63%	61%	46%	74%	55%	49%	52%	50%	51%	49%	\$32	\$53
Purchaser: Purchaser:																		

\_\_\_\_\_

### LOT 106 ASCOT SPRINGBOARD S142E (AI) (P) (R/F)

TATTOO: JAJ S142E CALVED: 9/5/2021 ASCOT KINGTIDE K39E (JAJ K39E) (P) SIRE: ASCOT KING TIDE N76È (JAJ N76È) (P) 4 WAYS REFINE (SS) (4WC D45E) (P)

ASCOT ELDORADO (JAJ E14E) (P DAM: ASCOT PENNY K3E (JAJ K3É) (P GOBONGO PENNY Z91E (GO Z91É) (P)

FIJ	RĤ	5	R	R.	TY	SHEATH	TEMP.
6	5	6	6	6	6	5	1

Top 2% IMF.Top Top 10% 200D,400D & 600D wts.Top 20% Eye muscle & Rump fat.Top 25% Carcase wt & Rib fat. Another of the Ascot Kingtide sons like the good bulls at lots 93 & 94. He is similar with good length, depth & thickness.With good structural scores,sheath & temperament he also has very high growth & carcase weight, eye muscle, fats & marbling data. Will lift your MSA gardings while keeping up your weight for age. Would suit cross-breeding over bos indicus cattle well. As a bonus he is HOMOZYGOUS POLLED & is a good industry bull.

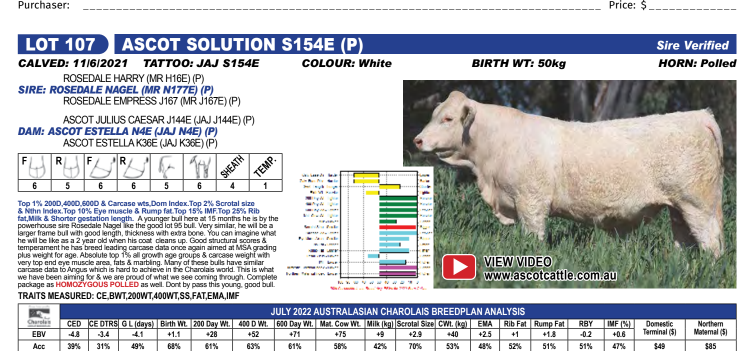
## **COLOUR:** Red factor **BIRTH WT: 59kg HORN:** Polled VIEW VIDEO www.ascotcattle.com.au

### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

1 Mar.							JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-9.5	-12.8	-1.5	+2.9	+18	+36	+48	+60	+4	+0.1	+25	+2.3	+0.9	+1.4	-0.5	+1.1	Terminal (\$)	Maternal (\$)
Acc	39%	31%	72%	70%	62%	65%	63%	59%	44%	73%	54%	48%	52%	51%	51%	47%	\$26	\$19

Purchaser:

Price: \$\_\_\_\_\_



ASCOT	CATTLE	- CO
1.0001	0, 11 1 22	

Price: \$ \_\_\_\_

64

### LOT 108 ASCOT SPIRIT S143E (AI) (P) **COLOUR: White**

#### CALVED: 9/5/2021 TATTOO: JAJ S143E

ASCOT GOLDRUSH G136E (JAJ G136E) (P) SIRE: ASCOT KINGMAKER K11E (JAJ K11E) (P) GOBONGO ISABELLA D10E (GO D10E) (P)

PARINGA WHITE GOLD H450 (TOL H450E) (P) DAM: ASCOT WESTERN SPUR K77E (JAJ K77E) (P) PARINGA WESTERN SPUR D103 (TOL D103É) (P)

							, , ,
FД	R	FJ'	R	R'	TY	SHEATH	TEMP.
5	5	5	5	5	5	4	2

Top 1% Scrotal size.Top 5% Rump fat.Top 15% IMF & Rib fat.Top 20% Nthn Index.Top 25% 400D & 600D wts. Slick coated young bull here with nice length, thickness, softness & very near absolute perfect structural scores. Balanced data set with above average growth, eye muscle, fats & marbling. Good all round bull.

**BIRTH WT: 56kg** 

Sire Verified

**HORN:** Polled



### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

Charolain							JULY 2022 A	USTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-4.3	-6.7	-2.5	+1.2	+14	+29	+41	+42	+5	+3.4	+19	+1.7	+1.3	+2.2	-0.6	+0.6	Terminal (\$)	Maternal (\$)
Acc	43%	37%	73%	72%	64%	66%	64%	60%	50%	74%	55%	50%	54%	54%	53%	49%	\$24	\$55
Purchaser: Price: \$																		

\_\_\_\_\_

### LOT 109 ASCOT STAGECOACH S131E (AI) (P) (TW) **COLOUR: White**

CALVED: 30/4/2021 TATTOO: JAJ S131E ASCOT KINGTIDE K39E (JAJ K39E) (P) SIRE: ASCOT KING TIDE N76È (JAJ N76È) (P) 4 WAYS REFINE (SS) (4WC D45E) (P)

ADVANCE DOMINO D36 (ADV D36E) (P) DAM: CRATHES DESIRE 16 (KRG H16E) (P) CRATHES DESIRE672 (KRG F6E)

FL	R	ß	R	R.	W	SHEATH	TEMP
6	5	5	6	5	5	5	1

Top 2% IMF.Top 5% 200D wt & Scrotal size.Top 10% 600D wt.Top 20% 400D wt,Dom Index & Shorter gestation length. Another of those good Ascot KingTide sons like 93 & 94. Similar with nice length, depth, thickness & softness. He has a strong topline with good structural scores & temperament again as most of the bulls do.A high growth bull with postive fats & very high marbling EBVs. Once again will help your MSA gradings & weight for age in your cattle.

BIRTH WT: 38kg

Sire Verified **HORN:** Polled



### TRAITS MEASURED: BWT,200WT,400WT,SS,FAT,EMA,IMF

200																		
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+3.5	-3.2	-4.2	+0.9	+20	+32	+48	+64	+3	+2.5	+23	+1.1	+0.4	+0.7	-0.8	+1.1	Terminal (\$)	Maternal (\$)
Acc	39%	30%	54%	69%	61%	63%	61%	57%	45%	72%	52%	47%	49%	47%	49%	47%	\$33	\$50

\_\_\_\_\_

Purchaser:

Price: \$

Price: \$ \_\_\_\_

ASCOT SQUARE MEATER S146E LOT 110 Sire Verified **COLOUR:** White **HORN:** Polled CALVED: 5/5/2021 TATTOO: JAJ S146E BIRTH WT: 38kg VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P) ASCOT GOVERNOR GENERAL (JAJ G95E) (P) DAM: ASCOT ESTELLA K36E (JAJ K36E) (P) PALGROVE ESTELLA 291 (PK D870É) (P) SHEATH FEMP F R R 4 6 5 6 5 Top 1% Indexes.Top 2% 200D,400D,600D & Carcase wts,Scrotal size,Milk & Shorter gestation length.Top 10% Rump fat,Calving ease & Lighter Birth wt.Top 15% IMF.Top 25% Rib fat. Look at the data graph of this bull. He will really help lift your weight for age of weaners & boost your MSA gradings at the same time. Calving ease, top 5% all growth age groups, milk,scrotal & carcase weight with above average eye muscle,fats & marbling. A longer bull out of one of the longest cows I have seen, he is also thick & soft. He should mature into a mid-frame bull. Good structure & temperament scores VIEW VIDEO Les. Index Menalises www.ascotcattle.com.au scores TRAITS MEASURED: BWT,200WT,400WT,SS,FAT,EMA,IMF

JULY 2022 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Northern Maternal (\$) Terminal (\$) FRV +9.9 +2.1 -6.7 -1.5 +24 +42 +59 +62 +15 +2.6 +34 +1.6 +1 +1.8 -0.6 +0.6 47% 42% 58% 72% 53% 47% \$50 \$87 Acc 48% 61% 61% 62% 61% 54% 58% 53% 53% 50%

Purchaser: ASCOT CATTLE CO

### LOT 111 ASCOT SOULMATE S145E (P)

### CALVED: 13/5/2021 TATTOO: JAJ S145E VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

ASCOT GOLDRUSH L87E (JAJ L87E) (P) DAM: ASCOT CONFIDENCE P116E (JAJ P116E) (P) JACKSON CONFIDENCE (MEJ C1E) (P)

1							, 	
	FH	RH	B	RS	ht	W	SHEATH	TEMP.
	6	5	6	6	6	6	5	1

Top 1% Indexes. Top 2% Scrotal size.Top 5% Calving ease & Shorter gestation length.Top 10% 200D,400D,600D & Carcase wts.Top 20% IMF.Top 25% Milk. A younger bull again, he has good thickness & softness with curve bending data with moderate birth weight, high growth & carcase weight & high marbling EBVs. His progeny should be born easily, grow quickly & finish easily. Well developed scrotal, good structure & temperament. Versatile bull as he is HOMOZYGOUS POLLED.

COLOUR: White

BIRTH WT: 47kg

**Parent Verified** 

**HORN:** Polled



### TRAITS MEASURED: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

1							JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+11.3	+9.2	-6	-1.9	+18	+37	+49	+39	+10	+2.7	+30	+1.8	+0	+0.3	+0.1	+0.5	Terminal (\$)	Maternal (\$)
Acc	43%	38%	59%	61%	62%	63%	60%	56%	49%	71%	54%	49%	52%	51%	51%	48%	\$47	\$87

**COLOUR: White** 

Purchaser:

### LOT 112 ASCOT SEARCHLIGHT S132E (AI) (P) (TW)

CALVED: 30/4/2021 TATTOO: JAJ S132E ASCOT GOLDRUSH G136E (JAJ G136E) (P) SIRE: ASCOT KINGMAKER K11E (JAJ K11E) (P) GOBONGO ISABELLA D10E (GO D10E) (P)

PALGROVE FROST (PK F975E) (P) **DAM: ASCOT MAXINE K88E (JAJ K88E) (P)** PALGROVE MAXINE 86 (PK A560E) (P)

FA	RĤ	5	R	R-	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 5% IMF.Top 10% Milk.Top 25% Rump fat. This bull had a hard start to life as a twin so has a bit of catching up to do. He is very well bred out of one of our best cows so should still mature into a nice type bull. He is clean skinned with good structural scores & with the advanatge of being HOMOZYGOUS POLLED. Might be the buy of the sale to take home & grow him out.

### BIRTH WT: 42kg

\_\_\_\_\_ Price: \$\_\_\_\_\_

Parent Verified HORN: Polled



### TRAITS MEASURED: BWT,200WT,400WT,SS,FAT,EMA,IMF

Operation         CED         CE DTRS         G L (days)         Birth Wt.         200 Day Wt.         400 D Wt.         Mat. Cow Wt.         Milk (kg)         Scrotal Size         CWL. (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)           FBW         -31         -07         -22         +07         +44         +149         +10         +13         -0.3         +10         +14         -0.3         +1	) Domestic	Northern
EBV -3.1 -0.7 -2.2 +0.7 +4 +14 +19 +10 +13 -0.3 +10 +1.9 +0.6 +1.1 -0.3 +1	Terminal (\$)	Maternal (\$)
Acc         43%         38%         54%         70%         62%         64%         62%         60%         51%         72%         54%         49%         51%         50%         51%         48%	\$12	\$13

Purchaser:

CALVED: 7/6/2021

### \_\_\_\_\_ Price: \$\_\_\_\_\_

BIRTH WT: 43kg

Sire Verified HORN: Polled

COLOUR: Red factor

ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P) **DAM: ASCOT JAJG0110 (JAJ G110E) (P)** ROSDALE BOBBIN Y74 (MR Y74E) (P)

FH	RĤ	5	R	R.	W	SHEATH	TEMP.
5	5	6	6	6	6	4	1.5

Top 1% Milk.Top 10% Calving ease dtrs.Top IMF,Rib & Rump fats,Shorter gestation length & Lighter Birth wt. One of the youngest bulls in the sale at just 15 months this moderate frame red factor bull has some growing still to do. Good thickness & softness in him with lower birth weight, high fats & marbling EBVs. Should be a nice bull when mature.

LOT 113 ASCOT STEAMROLLER S153E (P) (R/F)

TATTOO: JAJ S153E



### TRAITS MEASURED: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

- <b>1</b>						J	JULY 2022 A	USTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+0.9	+5.5	-4.4	-1.1	+10	+25	+35	+21	+17	+0.6	+20	+0.9	+1.1	+1.4	-0.7	+0.5	Terminal (\$)	Maternal (\$)
Acc	44%	37%	48%	69%	63%	64%	61%	59%	46%	69%	54%	49%	53%	52%	52%	49%	\$25	\$45

\_\_\_\_\_

Price: \$\_\_\_\_\_

ASCOT CATTLE CO

				SILVE	EK DU	JLLA	r s12	2E (/	AL) (L	P)						Parent	Verified
	: 23/4/20				122E	C	OLOUR:	White			BIRT	H WT	: 47kg			НОБ	RN: Polle
IRE: AS	ASCOT KING <b>COT KING</b> 4 WAYS REF	TIDE N7	6È (JAJ	N76E) (I	P)					~				1	P	1	11
AM: ASC	ASCOT KING COT PANA ASCOT PAN	CHE N3E	(JAJ N	3E) (P)						51						-	
H R		R	R-		think reme	200 Ba	unde lade andere		1885- 	1. Co		Ke	- 30	N.F. W		-	
0 1% Scrota	al size & Shorte	er gestation I	ength.Top:	2% Eye mus	cle.Top 5% I	MF	Ingli Ingla MMI Kasta Ng Al Tghia Ng Al Tghia		-Coole Internet Nervise		A.	1		14.		-	
Dom index.	Top 10% Rump ase & Lighter E atumn born calve bod Ascot King	fat & Nthn I	ndex.Top 2	0% 200D.40	D & Carcas	e 🧶	ng ang light ng Al-Tighte ng atao 1 NG a Pada		Navia Liona Nava					ME-	Aul. 5	A.	
softness as r	ood Ascot King eflected in his d mended.Near p	ata set.Near p	perfect struc	ctural scores	& docile he	×4	no ang teoro Canal Panila Na Panila Na Panila Dalah			e it f	4714	HIY.	"At les				
owth & carca here you coul	ise weight, scrot Id find a bull with	al, very high e n much better	eye muscle, carcase att	, fats & marbl tributes than f	ing. I'm not su this.He will ad	ure Id •••••	Pill Les p					W VII	DEO otcattl	e com	211		
	tability into his p class.The comp .SURED: GL,E					D.	The for each 2.	io to to to to The Statisty Minist	20 10 2 2018 216.	100		Widse	orcatti	eleoin	au	1311	10.00
Charolain							AUSTRALA										
EBV	CED CE DTR +6.7 -6.6	S G L (days) -8.2	Birth Wt. -1	200 Day Wt. +17	400 D Wt. +33	600 Day Wt. +44	Mat. Cow Wt. +37	. Milk (kg) +9	Scrotal Size +3.2	CWt. (kg) +27	EMA +3.4	Rib Fat +0.9	Rump Fat +1.7	RBY +0	IMF (%) +0.8	Domestic Terminal (\$)	Northern Maternal (\$
Acc	39% 31%	74%	71%	62%	65%	63%	59%	43%	74%	54%	49%	53%	52%	52%	48%	\$41	\$67
urchaseı	r:					2 \	<b>YEAR</b>		BIII	15					Price:	Ş	
	115	180	OT I	DERA				OLD								Siro	Verified
	: 3/12/20			: JAJ R			DLOUR:	White			RIPT	H WT	: 56kg				RN: Polle
AM: ASC	LT RIO BRAN C <b>OT JAJGO</b> PARINGA BL	)078 (JA	J G78E)	(P)	E) (P)	•			Ke	en							
5	$\frac{9}{5}$	6	6	5	ATH TEMP 4 1		neda Bada Ne Ante Instituta (1990) 1941 Reela		Last Auto Chale	Nor				100 million		Sec.	
5		•									A 340.00		Section and	and an and	E Martin	The second	1993 C
on 19/ 2000	,400D,600D & Scrotal size,Ri scle. Back into	Corocoo	ts,Dom Ind ats,Shorte	dex.Top 2% or gestation ulls again &	Nthn Index length.Top he is a rippe		Ny Al-Lytte Ny Al-Lytte Ny Al-Lytte Ny Al-Lytte Ny Al-Lytte		Narra Narra Narra Narra	- 12		in	- Anno	MP	135	-	
on 1% 200D	,400D,600D & Scrotal size,Ri scle. Back into Nagel, the sire of our well perfo	Corocoo	ts,Dom Ind ats,Shorte year old b nd top price ive fat, high	dex.Top 2% or gestation ulls again & ed bull at \$4 h carcase tra	Nthn Index length.Top he is a rippe 5K last year ait cows.This		Ny Al-Trible Ny Al-Trible Ny Al-Trible Ny Al-Trible Ny Al-Trible Ny Al-Trible Ny Al-Trible					and the second s	K	WERE	no C		
op 1% 200D op 5% IMF,S 0% Eye mus y Rosedale I out of one o ining has wo one & strong ith top 1% q	Scrotal size, Ri scle. Back into Nagel, the sire of our well perfor rked well. Ver polled head. ( rowth all age c	Carcase w b & Rump f o the rising 2 of our secor orming, posit y good strcut Once again h ategories & o	ats,Shorte year old b ind top price ive fat, high turally & ve his MSA foo carcase we	er gestation ulls again & ed bull at \$4 h carcase tra ery docile wit cussed data eight combin	he is a rippe 5K last year ait cows.This b good lengt is near perfe- ted with very	c. er. s s th, ect	Ng Al-Tighte Ng Al-Tighte Ng Al-Tighte Ng Al-Tighte Ng Al-Tighte Ng Al-Tighte Ng Al-Tighte							Wig			
op 1% 200D op 5% IMF,S 0% Eye mus y Rosedale I out of one o ining has wo one & strong ith top 1% gi op end eye m one bull. Ad	Scrotal size, Ri scle. Back into Nagel, the sire of our well perfo orked well. Ver polled head.	Carcase w b & Rump f o the rising 2 of our secor orming, posit y good strcut Once again h ategories & o narbling. It is is HOMOZY	ats,Shorte year old b nd top price ive fat, high turally & ve nis MSA foo carcase we so hard to GOUS PO	er gestation ulls again & ed bull at \$4: h carcase tra ery docile wit cussed data eight combin get these co DLLED maki	he is a rippe 5K last year ait cows.This h good leng is near perfe- ed with very ombinations ng him the	c. er. th, ect	Ny Al Lipitan ny de Lipitan ny de Lipitan ny de Lipitan ny de Lipitan ny de Lipitan de Lipitan Ny de					W VII w.asc	DEO rotcatti	e.com	.au		
op 1% 200D op 5% IMF,S ow Eye mus y Rosedale I out of one o one & strong ith top 1% gi p end eye m one bull. Ad omplete pack	Scrotal size, Ri scle. Back into Nagel, the sire of our well perfor prked well. Ver polled head. of rowth all age c nuscle, fats & r lded to this he	Carcase w b & Rump f o the rising 2 of our secor orming, posit y good strcut Droce again h ategories & d is HOMOZY it STUD or T	ats,Shorte year old b nd top price ive fat, high turally & ve nis MSA for carcase we so hard to GOUS PO FOP END (	ar gestation ulls again & ed bull at \$4 h carcase tra ery docile wit cussed data eight combin get these c DLLED maki COMMERC	length.Top he is a rippe 5K last year ait cows.This h good lengt is near perfe ed with very ombinations ng him the AL. Great bu ;EMA,IMF	c	Ny Alight The Alight T	an Anal Ay Mina	2 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1		ww	w.asc	-4440	e.com	au		
op 1% 200D pp 5% IMF,S 0% Eye mus y Rosedale I out of one o ining has wo one & strong ith top 1% gi p end eye rr one bull. Ad omplete pack RAITS MEA	Scrotal size, Ri Nagel, the sire of our well perfor proked well. Ver polled head. ( rowth all age c uscle, fats & r lded to this he kage. Could su SURED: CE, E CED CE DTR	Carcase w b & Rump f o the rising 2 of our secor y good strcut Once again h arabling. It is is HOMOZY it STUD or T WT,200WT, S G L (days)	ats,Shorte year old b id top price ive fat, high turally & ve his MSA foo carcase we so hard to GOUS PO FOP END ( 400WT,600 Birth Wt.	er gestation ulls again & ed buil at \$4: h carcase tra- ry docile wii cussed data eight combir o get these c bLED maki COMMERCI DWT,SS,FAT	I ength.Top he is a rippe SK last year ait cows.This h good lengi is near perfi- ed with very ombinations ng him the AL. Great bi ;EMA,IMF	c. er. ect JULY 2022 600 Day Wt.	The second secon	SIAN CHA	ROLAIS E Scrotal Size	CWt. (kg)	AN ANA EMA	W.asc LYSIS Rib Fat	Otcattl	RBY	IMF (%)	Demestic	Northern
op 1% 200D pp 5% IMF,S 0% Eye mus y Rosedale I out of one o ining has wo one & strong ith top 1% gg p end eye rr one bull. Ad omplete pack RAITS MEA	Scrotal size, RI scle. Back into Nagel, the sire of our well perfor proked well. Ver polled head. ( rowth all age c nuscle, fats & r lided to this he kage. Could su SURED: CE, E	Carcase w b & Rump f o the rising 2 of our secor y good strcut Once again k arabling. It is is HOMOZY it STUD or T WT,200WT,	ats,Shorte year old b nd top price ive fat, high turally & ve his MSA foo carcase we s o hard to GOUS PO FOP END ( 400WT,600	er gestation ulls again & ed bull at \$4 h carcase tra ry docile wit cussed data eight combin get these c LLED makin COMMERC DWT,SS,FAT	I ength. Top he is a rippe SK last year ait cows. This h good leng is near perfi- ed with very ombinations ng him the IAL. Great bu ;EMA,IMF	c. er. th, ect	Ange and a second secon	SIAN CHA	ROLAIS		AN ANA	w.asc	otcattl	1.23398	2072S-S	Domestic terminal (\$) \$53	Northern Maternal (\$ \$84

Top 10% Rib & Rump fats,Scrotal,Calving ease & Lighter Birth wt.Top 20% Shorter gestation length.Top 25% Milk & Calving ease dtrs. A nice type, younger, red factor bull this bull has above average eye muscle & high fat EBVs. Good structurally, tidy sheath & good temperament out of a really nice productive cow. He should mature into a good type bull.

### TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

		D. CE, DV	1,200441,4	00441,000	JVVI (XZ),33,		11											
							JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+7.1	+4.3	-4.4	-1.9	+11	+18	+18	+19	+10	+2.2	+16	+1.9	+1.5	+2.2	-0.5	+0.1	Terminal (\$)	Maternal (\$)
Acc	39%	32%	47%	71%	63%	65%	69%	61%	44%	73%	56%	49%	52%	51%	52%	48%	\$24	\$48

\_\_\_\_\_

VIEW VIDEO www.ascotcattle.com.au

\_\_\_\_\_ Price: \$\_\_\_\_\_

### LOT 117 ASCOT RONALDO R184E (AI)

### CALVED: 4/10/2020 TATTOO: JAJ R184E ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

SIRE: ASCOT NAMESAKE N15E (JAJ N15E) (P) ASCOT REBBY K51E (JAJ K51E) (P)

BALDRIDGE FASTTRACK 82E FF0097893 (OAU R82E) (P) DAM: BOONGATTI POPPY 3 E83 (BOO E83E) (P) BOONGATTI POPPY 2 (BOO C87F) (P)

	000	NOATH		2 (000)	00/L)(i	)	
FH	R	5	R	R.	TY	SHEATH	TEMP.
6	5	6	6	6	5	5	2

Top 1% Lighter Birth wt.Top 2% Calving ease & Milk.Top 15% IMF.Top 25% Nthn Index & Calving ease Dtrs. An upstanding, free moving bull with extra length & good structural scores he is a high calving ease, low birth weight bull ideal for HEIFERS OR COWS. With positive fats & good marbling EBVs his progeny should grade well. As a bonus he is HOMOZYGOUS POLLED.

BIRTH WT: 38kg

**BIRTH WT: 45kg** 

Sire Verified

**HORN:** Polled



### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

2							JULY 2022 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+14.1	+4.2	-3.2	-4.4	+8	+14	+19	-6	+16	+0.5	+18	+0.8	+0.6	+0.9	-0.7	+0.6	Terminal (\$)	Maternal (\$)
Acc	43%	35%	73%	73%	66%	67%	70%	61%	49%	75%	58%	50%	52%	51%	52%	49%	\$25	\$52
Purchase	er:															Price:	\$	

\_\_\_\_\_

**COLOUR: White** 

### LOT 118 ASCOT ROLLESTON R166E (P) **COLOUR: White**

CALVED: 9/9/2020 TATTOO: JAJ R166E ASCOT LONG DISTANCE L32E (JAJ L32E) (P) SIRE: ASCOT NETT PROFIT N623E (JAJ N623E) (P) ASCOT REBBY K132E (JAJ K132E) (P)

ASCOT LIQUID GOLD L7E (JAJ L7E) (P) DAM: ASCOT ISABELLA N606E (JAJ N606E) (P) ASCOT ISABELLA K131E (JAJ K131E) (P)

FÐ	RĤ	5	R	R-	W	SHEATH	TEMP.
6	6	6	6	5	5	4	1

Top 10% 400D wt,Rump fat,Milk,Calving ease,Lighter Birth wt & Dom Index.Top 20% IMF,Rib fat & 200D wt,Nthn Index.Top 25% Shorter gestation length. A very nice type, well muscled, well shaped Ascot Nett Profit son he is structurally good with good skin & hair type & a bull we like. Added to this he has very good MSA focussed data with moderate birth weight, high early growth, above average carcase weight & high fats & marbling EBVs.A good all round bull with the added advantage of being HOMOZYGOUS POLLED. Worth a good look at.

### TRAITS MEASURED: CE, BWT, 200WT, 400WT, 600WT (x2), SS, FAT, EMA, IMF

CED         CED TRS         G L (days)         Birth Wt.         200 Day Wt.         400 D Wt.         600 Day Wt.         Mat. Cow Wt.         Milk (kg)         Scrotal Size         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)         Domestic           EBV         +7.2         -3.7         -4         -1.8         +17         +34         +38         +36         +13         +1.5         +21         +0.3         +1.2         +1.8         -1.3         +0.5         Terminal (\$)	
EBV +7.2 -3.7 -4 -1.8 +17 +34 +38 +36 +13 +1.5 +21 +0.3 +1.2 +1.8 -1.3 +0.5 Terminal (\$)	Northern
	Maternal (\$)
Acc 36% 29% 50% 70% 63% 65% 69% 62% 38% 72% 56% 47% 53% 52% 51% 47% \$36	\$57

**COLOUR: White** 

Purchaser:

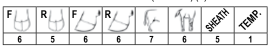
\_\_\_\_\_ Price: \$\_\_\_\_\_

### LOT 119 ASCOT RAWBELLE R197E (P)

CALVED: 17/10/2020 TATTOO: JAJ R197E ASCOT ELDORADO (JAJ E14E) (P)

SIRE: ASCOT MASTERPIECE M5E (JAJ M5E) (P) ASCOT JAJG0122 (JAJ G122E) (P)

ADVANCE DOMINO D36 (ADV D36E) (P) DAM: CRATHES LIBERTY'S SECRET 3 (KRG K6E) (P) TLD LIBERTY'S SECRET (TLD G2E) (P)



Top 5% IMF,Rib & Rump fats. A nicely put together, younger bull here with length, softness & a good polled head.Good skin & hair type & sound strucure with good temperament.A very positive fat & marbling bull & HOMOZYGOUS POLLED to boot.

### **BIRTH WT: 54kg**

VIEW VIDEO

www.ascotcattle.com.au

### Sire Verified

Parent Verified

**HORN:** Polled

**HORN:** Polled



### TRAITS MEASURED: CE.BWT.200WT.400WT.600WT(x2).SS.FAT.EMA.IMF

1							JULY 2022 /	USTRALAS	IAN CH/	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-9.7	-6.6	-3.1	+0.7	+12	+21	+19	+30	+3	+1	+9	+1.2	+1.7	+2.6	-1.4	+0.9	Terminal (\$)	Maternal (\$)
Acc	41%	34%	48%	71%	64%	66%	70%	61%	47%	74%	58%	50%	54%	53%	53%	50%	\$9	\$5

\_\_\_\_\_

Price: \$\_\_\_\_\_

### LOT 120 ASCOT RAMROD R207E (P) (R/F)

### CALVED: 24/10/2020 TATTOO: JAJ R207E

PARINGA EASY GAIN M384 (TOL M384E) (P) SIRE: ASCOT PATHFINDER P88E (JAJ P88E) (P)

ASCOT ESTELLA M33E (JAJ M33E) (P)

ASCOT GOLDRUSH L87E (JAJ L87E) (P) DAM: ASCOT P68E (JAJ P68E) (P) ASCOT JAJG0164 (JAJ G164E) (P)

FÐ	RIJ	ß	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 1% IMF.Top 2% Rib & Rump fats & Calving ease Dtrs.Top 10% Milk,Calving ease,Shorter gestation length & Lighter Birth Wt.Top 15% Dom Index.Top 25% 400D wt. A very nice type, red factor bull who is a heifer's first calf. Very good structure & temperament with softness, fine skin & hair type with good length.Good balance of MSA focused data with moderate birth weight, good early growth combined with very top end fats & marbling. Should breed some fast growing, easy finishing progeny. A very good all round package to consider seriously with the added advantage of being Howaycours Boul Ep. Good bull advantage of being HOMOZYGOUS POLLED. Good bull.

VIEW VIDEO www.ascotcattle.com.au

### TRAITS MEASURED: CE, BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF

1							JULY 2022 /	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN/	ALYSIS					• •
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+8	+10.3	-5.4	-2.4	+14	+31	+23	+19	+13	+0.3	+18	+1.5	+2.2	+3.1	-1.7	+1.2	Terminal (\$)	Maternal (\$)
Acc	35%	29%	50%	69%	62%	65%	68%	61%	39%	74%	56%	49%	52%	51%	52%	48%	\$34	\$47

**COLOUR: White** 

**COLOUR: Red factor** 

Purchaser:

### ASCOT RIVALRY R203E (P) LOT 121

CALVED: 19/10/2020 TATTOO: JAJ R203E

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT PATRIOT P808E (JAJ P808E) (P) PALGROVE ESTELLA 195 (PK Z498E) (P)

LT LONG DISTANCE 9001 M780143 (OAU E143E) (P) DAM: ASCOT J19E (JAJ J19E) (P) ASCOT JAJG0122 (JAJ G122E) (P)

FН	RĤ	5	R	R.	W	SHEATH	TEMP.
5	5	5	6	6	5	4	1

Top 2% Rib & Rump fat.Top 10% Milk,Shorter gestation length & Lighter Birth wt.Top 20% Calving ease.Top 25% IMF. A long bull here with tremendous softness, strong top line & strong polled head. Structurally near perfect with very good temperament. A moderate birth weight bull with very high postive fats & well above average marbling EBVs. An attractive bull & HOMOZYGOUS POLLED as a bonus.



\_\_\_\_\_ Price: \$\_\_\_\_\_

VIEW VIDEO

**BIRTH WT: 49kg** 

www.ascotcattle.com.au

### TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

1						J	JULY 2022 /	USTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.2	-1.3	-4.7	-1.6	+14	+16	+22	+21	+12	+1.1	+9	+0.3	+2.4	+3.1	-1.9	+0.4	Terminal (\$)	Maternal (\$)
Acc	43%	37%	53%	72%	64%	66%	70%	62%	48%	74%	58%	50%	54%	53%	53%	50%	\$17	\$31

Purchaser: \_\_\_\_\_\_ Price: \$\_\_\_\_\_\_

ASCOT CATTLE CO





**HORN:** Polled

Sire Verified

**HORN:** Polled



BIRTH WT: 45kg

### LOT 122 ASCOT ROYAL FLUSH R174E (AI) (P) (R/F)

### CALVED: 18/9/2020 TATTOO: JAJ R174E

LHD CHOTEAU B1699 M856888 (PED K6888E) (P) SIRE: LT AUTHORITY 7229 PLD M898189 (OAU N8189E) (P) LT KATY 4273 PLD F1190477 (PED K477E) (P)

ASCOT GOLDRUSH L87E (JAJ L87E) (P DAM: ASCOT RIO D213 P94E (JAJ P94E) (P) PARINGA RIO D213 F331 (AI) ( (TOL F331E) (P)

FН	RH	5	R	R.	W	SHEATH	TEMP.
5	5	5	6	5	5	5	3

Top 1% IMF,Rib & Rump fats.Top 2% Lighter Birth wt.Top 5% Milk.Top 10% Calving ease & Shorter Gestation length.Top 25% Nthn Index. A moderate birth weight, high calving ease red factor bull here by the \$160K US sire LT Authority. He has super high fats & marbling EBVs in top 1% so his calves should MSA grade easily. He is a very free moving ,active bull ideal for larger herds & areas. Please note his temperament score. Very good structurally with fine skin & hair two. type..

BIRTH WT: 51kg

BIRTH WT: 48kg

**BIRTH WT: 49kg** 

VIEW VIDEO

www.ascotcattle.com.au

Parent Verified

**Parent Verified** 

**HORN:** Polled

**HORN:** Polled



### TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

20							JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+9.3	+2.3	-4.7	-3.5	+12	+19	+28	+24	+14	+1.5	+13	+0.8	+3.6	+4.8	-3.4	+1.9	Terminal (\$)	Maternal (\$)
Acc	43%	29%	74%	72%	65%	67%	70%	62%	39%	74%	57%	49%	55%	54%	52%	48%	\$22	\$54
Purchaser: Price: \$																		

**COLOUR:** White

**COLOUR: Red factor** 

### LOT 123 ASCOT RIGHTEOUS R186E (AI) (P)

CALVED: 5/10/2020 TATTOO: JAJ R186E ROSEDALE LUMP SUM (MR L8E) (P)

SIRE: ASCOT NOBLE N47E (JAJ N47E) (P) ASCOT J117E (JAJ J117E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) DAM: ASCOT HAREM N43E (JAJ N43E) (P) ASCOT HAREM J64E (JAJ J64E) (P)

FH	RĤ	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	6	5	5	1

Top 10% 200D wt,Rump fat & Nthn Index.Top 15% Scrotal size.Top 20% 400D & 600D wts,Rib fat & Dom Index.Top 25% IMF,Milk & Carcase wt,Lighter Birth wt. A long, thick, moderate bull with smooth muscle pattern,sound structural scores & good temperament. A clean skinned bull he has some patches of hair missing off backline but doesnit affect the bull at all. A nice, balanced set of data with moderate birth weight,well above average early growth & carcase weight combined with high fats & marbling means his progeny should grow quickly & finish early.He has the advantage of being HOMOZYGOUS POLLED.

TRAITS MEASURED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

VIEW VIDEO www.ascotcattle.com.au

1							JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+1	-4.4	-1.9	-0.6	+18	+33	+46	+40	+9	+1.8	+25	+0.8	+1.2	+1.8	-0.9	+0.4	Terminal (\$)	Maternal (\$)
Acc	38%	31%	71%	69%	53%	54%	54%	52%	41%	47%	44%	36%	41%	40%	38%	35%	\$33	\$63

\_\_\_\_\_

**COLOUR: White** 

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

Parent Verified

**HORN:** Polled

### LOT 124 ASCOT RIBEYE R205E (P)

CALVED: 20/10/2020 TATTOO: JAJ R205E ROSEDALE HARRY (MR H16E) (P)

SIRE: ROSEDALE NAGEL (MR N177E) (P ROSEDALE EMPRÈSS J167 (MR J167E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) DAM: ASCOT LUMP SUM N67È (JAJ N67È) (P) ASCOT JAJG0163 (JAJ G163E) (P)

FЫ	RH	5	R	R-	W	SHEATH	TEMP.
5	5	6	7	7	5	4	1

Top 1% Scrotal size.Top 2% Nthn Index.Top 5% 400D & Carcase wts,Dom Index.Top 20% 200D & 600D wts.Top 25% IMF,Calving ease dtrs & Milk. A younger bull here by the good Rosedale Nagel sire. This bull has good thickness, ideal bone, large scrotal, strong polled head and good temperament. Once again balanced data with moderate birth weight,high growth & carcase weight with well above average marbling. Suit MSA gradings. HOMOZYGOUS POLLED.

### TRAITS MEASURED: CE BWT 200WT 400WT 600WT(v2) SS FAT FMA IME

		ASUKE	D. CE, DV	v 1,200vv 1,4	1,000	JVVI (XZ),33,		IF											
	particular in a second						J	JULY 2022 /	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN ANA	ALYSIS					
	Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)		Northern
EBV -0.6 +4.1 -3.7 -0.6 +18 +40 +49 +43 +10 +3 +31 +1.4 +0.3 +0.6 -0.2 +0.4 reminal (s) wate	EBV	-0.6	+4.1	-3.7	-0.6	+18	+40	+49	+43	+10	+3	+31	+1.4	+0.3	+0.6	-0.2	+0.4	Terminal (\$)	Maternal (\$)
Acc         41%         32%         52%         72%         64%         67%         70%         62%         44%         75%         58%         51%         55%         54%         50%         \$40         55%	Acc	41%	32%	52%	72%	64%	67%	70%	62%	44%	75%	58%	51%	55%	54%	54%	50%	\$40	\$78

\_\_\_\_\_

Price: \$\_\_\_\_\_

# LOT 125 ASCOT RANGER R193E (P)

# CALVED: 12/10/2020 TATTOO: JAJ R193E PARINGA EASY GAIN M384 (TOL M384E) (P)

SIRE: ASCOT PATHFINDER P88E (JAJ P88E) (P) ASCOT ESTELLA M33E (JAJ M33E) (P)

CHARNELLE LOUIS (GKA L73E) (P) DAM: ASCOT P82E (JAJ P82E) (P) ASCOT JAJG0120 (JAJ G120E) (P)

	7000		0120 (0/	0 0 1201	-/(')		
FIJ	RĤ	5	R	R.	TY	SHEATH	TEMP.
5	5	6	6	5	5	5	3

Top 1% Eye muscle. Top 2% Rib & Rump fats. Top 5% Scrotal size. Top 10% 400D growth. Top 15% Shorter gestation length. Top 20% 200D wt. Top 25% IMF & Milk. A bull here with slick skin & hair type & good strucctural scores. A young, heifer's first calf he is a free moving & alert bull that would suit larger herds & bigger areas. Please note temperament score. An MSA focused bull with well above average early growth & top 1% for eye muscle & fats. He has the advantage of being HOMOZYGOUS POLLED.

# VIEW VIDEO www.ascotcattle.com.au

**BIRTH WT: 56kg** 

**BIRTH WT: 52kg** 

VIEW VIDEO

www.ascotcattle.com.au

# TRAITS MEASURED: CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

							JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-8.5	-2.7	-4.6	+0.6	+17	+36	+31	+26	+10	+2.2	+23	+3.6	+2.3	+3.3	-0.4	+0.4	Terminal (\$)	Maternal (\$)
Acc	37%	30%	51%	69%	62%	65%	68%	61%	39%	73%	55%	48%	52%	51%	51%	47%	\$28	\$42
Purchase	er: _															Price:	\$	

**COLOUR:** Red factor

\_\_\_\_\_

**COLOUR: White** 

# LOT 126 ASCOT RED HANDED R222E (P/S) (R/F)

CALVED: 4/12/2020 TATTOO: JAJ R222E VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

NOVOTEL 5897127519 (OAF S7519F) DAM: MOONGOOL QUEENIE 7 (DP2 C194E) MOONGOOL QUEENIE 5 (DP2 Z279E)

FÐ	RĤ	5	R	R.	TY	SHEATH	TEMP.
6	5	6	5	5	5	5	1

Top 5% Shorter gestation length. Top 10% Calving ease & Scrotal size.Dtrs. Top 15% Lighter Birth wt.Top 20% 200D wt .Top 25% Calving ease Dtrs & Milk. This red factor bull is the youngest in the rising 2 year olds at 21 months of age. He is out of a 16 year old Moongool foundation cow so should have inbuilt longevity.His sire is the well performed Paringa Kilo Packer who has sired some of our top priced bulls in the past. This bull is as thick as a brick & broad backed in a moderate frame. Good bone, strong head, structurally very sound & very docile. He has above average and yourgeth & carrage weight. He should bread some very thick heavy weapers above average early growth & carcase weight. He should breed some very thick, heavy weaners. He has small scurrs. Good young bull.

# TRAITS MEASURED: CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

							JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	REEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+8.6	+4	-5.7	-1.4	+17	+29	+32	+43	+9	+1.9	+23	+1.4	+0	+0	+0.2	-0.2	Terminal (\$)	Maternal (\$)
Acc	49%	43%	62%	71%	61%	61%	61%	60%	57%	59%	52%	45%	51%	51%	48%	45%	\$35	\$48

**COLOUR: White** 

Purchaser:

\_\_\_\_\_ Price: \$\_\_\_\_\_

# LOT 127 ASCOT ROCK N ROLL R220E (P)

### CALVED: 2/12/2020 TATTOO: JAJ R220E

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT PATRIOT P808E (JAJ P808E) (P) PALGROVE ESTELLA 195 (PK Z498E) (P)

LT WESTERN SPUR 2061 PLD M645786 (OAU X2061E) (P) DAM: PARINGA WESTERN SPUR D103 (TOL D103E) (P)



Top 5% Scrotal size.Top 10% Rib & Rump fats,Calving ease & Lighter Birth wt. Another young bull at just 21 months he has good length & thickness with good skin & hair type, large scrotal & very good structural scores.



**BIRTH WT: 51kg** 



# TRAITS MEASURED: CE, BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF

	JULY 2022 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS CED [CE DTRS] G L (days)   Birth Wt.   200 Day Wt.   400 D Wt.   600 Day Wt.   Mat. Cow Wt.   Milk (kg)  Scrotal Size  CWt. (kg)   EMA   Rib Fat   Rump Fat   RBY   IMF (%)   Domestic   Northern																	
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+8	+0.5	-3.7	-1.8	+7	+9	+7	+18	+8	+2.4	+8	+0.5	+1.4	+1.8	-0.8	-0.4	Terminal (\$)	Maternal (\$)
Acc	43%	38%	50%	69%	63%	65%	69%	62%	50%	72%	57%	49%	51%	50%	51%	48%	\$12	\$27

Purchaser: \_\_\_\_\_ Price: \$\_\_\_\_\_\_ Price: \$\_\_\_\_\_\_

# **Parent Verified**

HORN: Polled

Sire Verified

Sire Verified

**HORN:** Polled

HORN: Polled/Scurred

# LOT 128 ASCOT REGIMENT R209E (AI)

# CALVED: 29/10/2020 TATTOO: JAJ R209E

LHD CHOTEAU B1699 M856888 (PED K6888E) (P) SIRE: LT AUTHORITY 7229 PLD M898189 (OAU N8189E) (P) LT KATY 4273 PLD F1190477 (PED K477E) (P)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P)

DAM: ASCOT F49E (JAJ F49E) (P) ASCOT DINA (JAJ D2F)

_		//000			L)			
F	Ð	RĤ	5	R	R.	TY	SHEATH	TEMP.
	6	5	6	6	6	5	4	1

Top 10% Rib & Rump fats, Milk, Shorter gestation length & Lighter Birth wt. Top 15% Scrotal size & Nthn Index. A slick skinned young bull here with nice thickness & softness by the\$ 160K US sire, LT Authority out of one of our best cows that has a good calf every year. Structurally sound with good temperament he has a balanced set of data as well including low birth weight, above average growth & carcase weight, very high fats & good marbling EBVs. Perfect for improving your MSA gradings. A nice younger bull with advatage of being HOMOZYGOUS POLLED.

# BIRTH WT: 35kg

Sire Verified

HORN: Polled



## TRAITS MEASURED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

	1						J	IULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	REEDPL	AN AN/	ALYSIS					
0	harolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
	EBV	+2.9	-1.6	-5.1	-1.6	+13	+27	+35	+25	+12	+1.8	+22	+1	+1.6	+1.8	-1.1	+0.3	Terminal (\$)	Maternal (\$)
	Acc	46%	34%	57%	61%	56%	57%	57%	51%	45%	56%	48%	41%	49%	49%	44%	41%	\$27	\$59

**COLOUR: White** 

Price: \$\_\_\_\_\_ Purchaser:



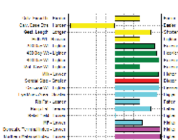
### LOT 129 ASCOT REGENCY R115E (AI) (P) CALVED: 20/4/2020 **COLOUR: White** BIRTH WT: 50kg TATTOO: JAJ R115E

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) SIRE: ASCOT NAMESAKE N15E (JAJ N15E) (P) ASCOT REBBY K51E (JAJ K51E) (P)

ASCOT GOVERNOR GENERAL (JAJ G95E) (P) DAM: ASCOT K99E (JAJ K99E) (P) ASCOT JAJG0103 (JAJ G103E) (P)



Top 1% Indexes.Top 2% ,600D & Carcase wts,Scrotal size,Milk & Scrotal size.Top 5% 200D & 400D wts & Eye muscle.Top 10% Rump fat & Shorter gestation length.Top 20% IMF.Top 25% Rib fat,Calving ease & Lighter Birth wt. These last 2 bulls are slightly older at 29 months. They missed the sale cut last year but were too good not to hold over to this year. This lot 29 bull is a larger framed, upstanding bull that really stands out. Very slick skinned, thick,long, deep with a powerful sires head with very large scrotal.His carcase data is nearly impossible to improve with moderate birth weight, very high end growth rates all ages & carcase weight.Top 5% eye muscle & well above average fats & marbling. Not sure where you will find many other bulls with this data & this phenotype. Being HOMOZYGOUS POLLED into the bargain he makes a STUD SIRE PROSPECT or TOP END COMMERCIAL BULL. A bull we really like.



Sire Verified

**HORN:** Polled

TRAITS MEASURED: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

						J	JULY 2022 /	AUSTRALAS	IAN CH/	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+4.8	-9.9	-4.9	-0.8	+20	+40	+66	+47	+16	+2.9	+37	+3	+1	+1.9	+0.1	+0.5	Terminal (\$)	Maternal (\$)
Acc	41%	34%	73%	72%	65%	67%	68%	62%	46%	74%	58%	51%	55%	54%	54%	50%	\$47	\$87

Purchaser:

72

## LOT ASCOT RAMPART R127E (P) **Parent Verified** CALVED: 5/5/2020 TATTOO: JAJ R127E **COLOUR: White HORN:** Polled **BIRTH WT: 49kg** VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P) ASCOT KINGMAKER K11E (JAJ K11E) (P) DAM: ASCOT PANACHE N3E (JAJ N3E) (P) ASCOT PANACHE K73E (JAJ K73E) (P) SHEATH TEMP F 1 6 6 Top 1% Shorter gestation length & Scrotal size.Top 5% Indexes.Top 10% 200D & 400D wts,Eye muscle,Rump fat,Calving ease & Lighter Birth wt.Top 15% Milk & Rump fat.Top 25% wt. Top 15% Milk & Rump rat. Top 25 /0 Carcase wt. This last bull is extremely thick & deep in a moderate package. He has good structural scores & good temperament. A powerful bull he has top end MSA focussed data again with See Facality Factor W. Case Dry Factor Geol. Length Longer Bolls VI. Narrow 2010ar W. Taplan moderate birth weight, top end growth,& carcase weight, high eye muscle,fats & 00 Day We-Light wi tajin Wi tajin marbling. Should breed heavy weaners. HOMOZYGOUS POLLED. VIEW VIDEO Seretal Stoc - Small www.ascotcattle.com.au M-Law minihidas

# TRAITS MEASURED: CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

							JULY 2022 /	AUSTRALAS	IAN CH	AROLAIS E	BREEDPL	AN AN/	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+8.5	-0.2	-7.5	-1.9	+19	+34	+39	+32	+11	+3.3	+25	+2.6	+1.2	+2.1	-0.2	+0.3	Terminal (\$)	Maternal (\$)
Acc	47%	40%	62%	73%	67%	69%	70%	64%	52%	76%	60%	54%	59%	58%	57%	53%	\$42	\$74

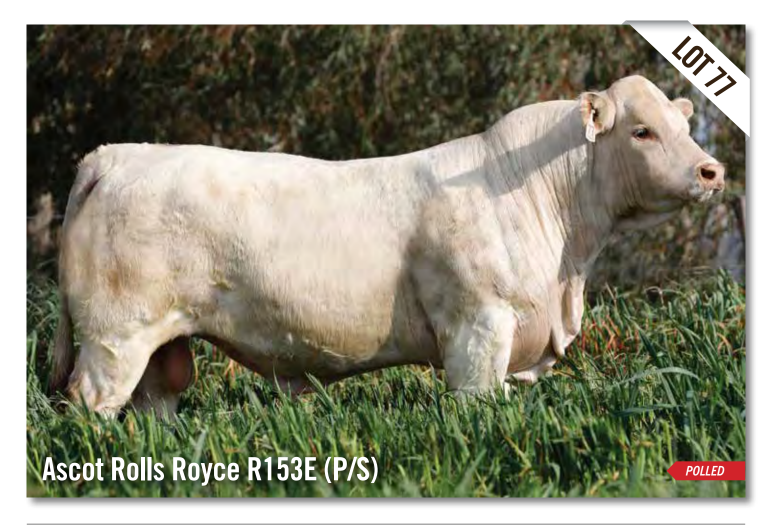
08 90 00 70 50 58

erectails is the Deced Ave. CDVs to

40 30 28 13 0

## Purchaser:

\_\_ Price: \$\_\_\_\_\_





# CHAROLOAIS SOCIETY, QLD REGION FEEDLOT CARCASE TRIAL:

"Ascot Charolais won the Individual Carcase Champion (Heifers) & Champion Carcase Pen of Heifers."



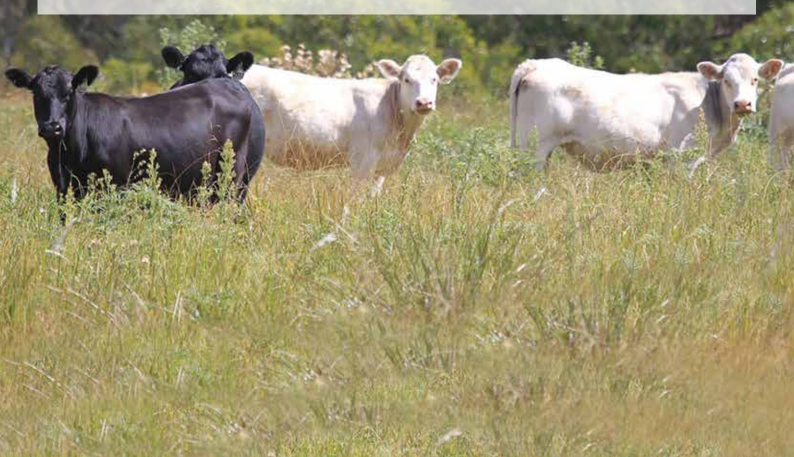


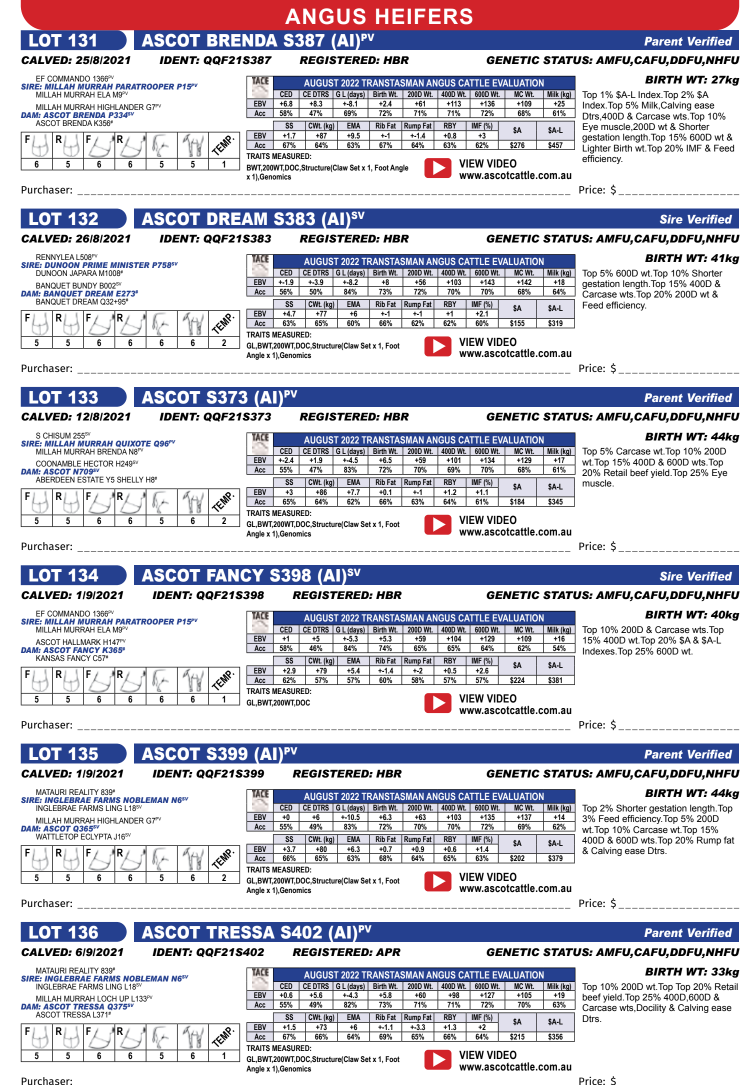
Photos & Videos of heifers available on www.ascotcattle.com.au & www.auctionsplus.com.au in the first week of September



# **HEIFERS** LOT 131-172

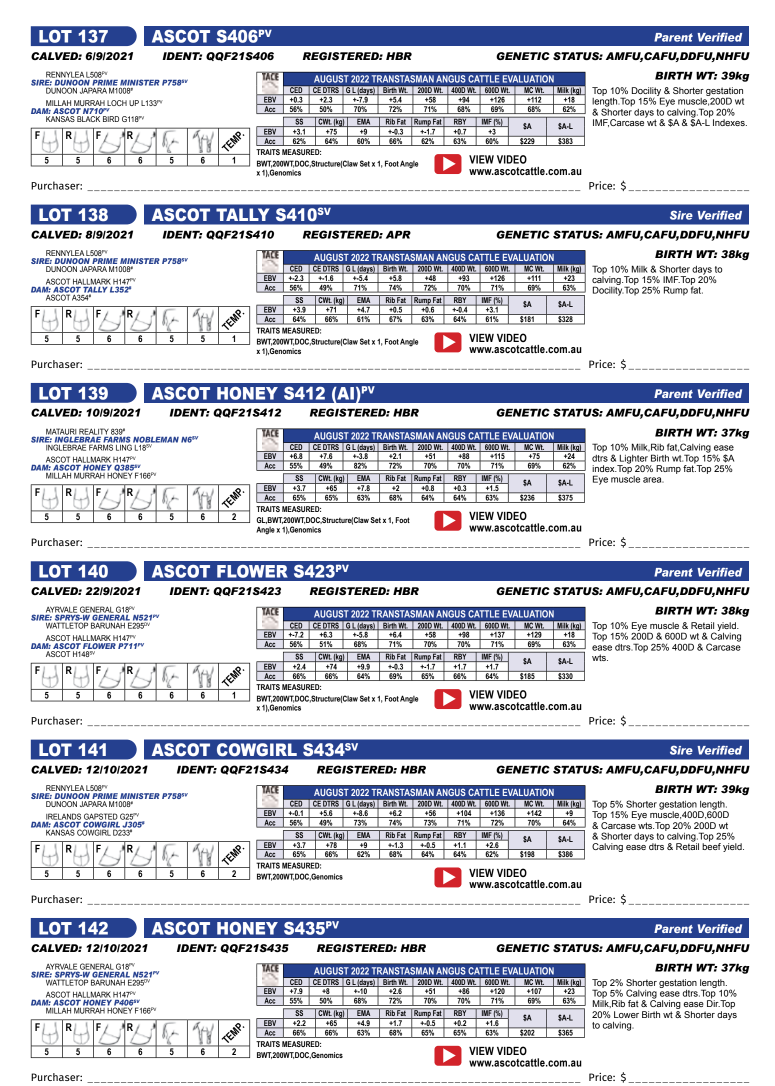
- All heifers have been 3 germ blooded to suit tick areas & vaccinated for 3 day sickness, 7in1 & Pestivirus
- All heifers have been independently assessed by Jim Green
- All heifers are being sold individually
- All heifers are fully registered & breedplan recorded. Registration will be transferred to new owners if requested at no charge
- All heifers are being sold UNJOINED
- Guarantee: For any heifers within 12 months of the sale, that prove unable to conceive we will provide a credit at any future sales to the value of the purchase price less salvage costs. (Evidence must be shown of non-breeding with vet certificate & disposal details)



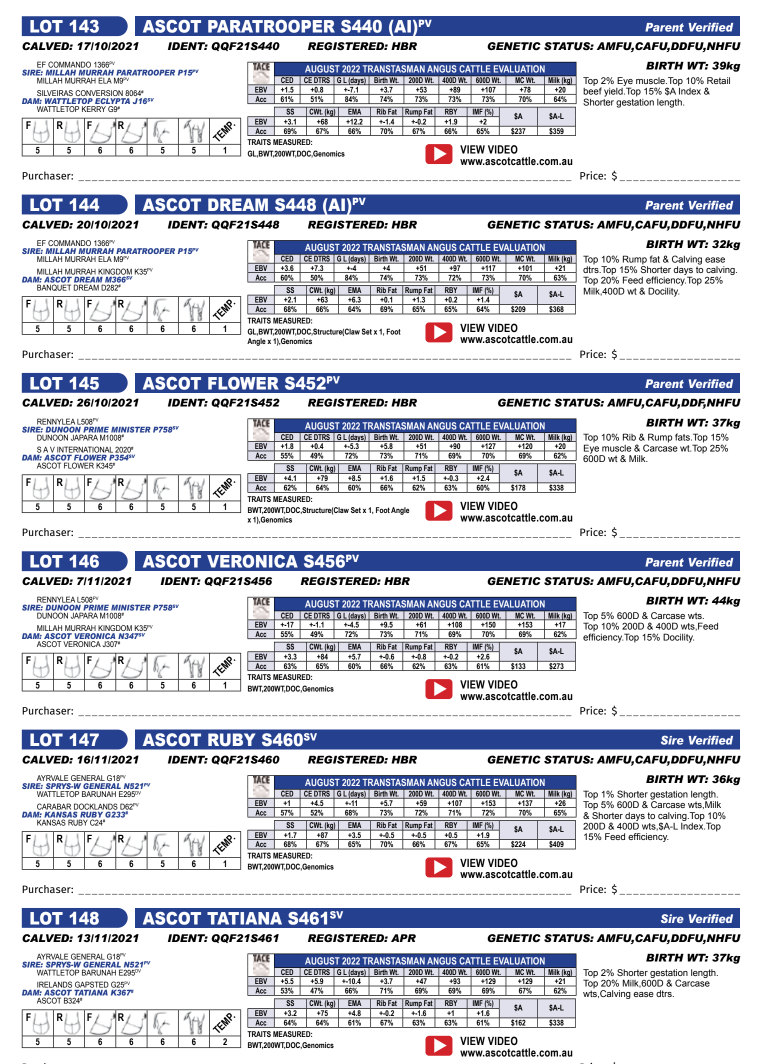


\_\_\_\_\_ Price: γ\_\_\_\_

ASCOT CATTLE CO



77



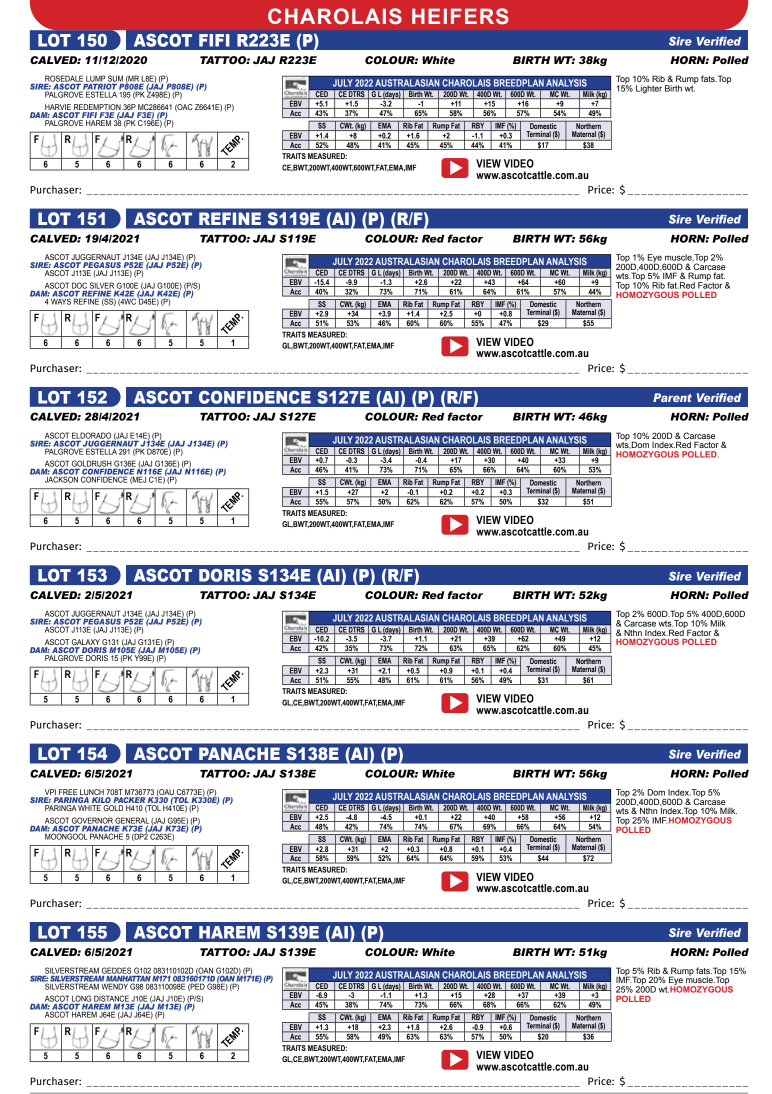
Purchaser: \_\_\_\_\_\_ Price: \$\_\_\_\_\_

LOT 149 ASCOT RAD	O S46	52 <sup>pv</sup>								Parent Verified
CALVED: 17/11/2021 IDENT: QQF2	1\$462	REG	ISTER	ED: H	BR		G	ENETI	C STAT	TUS: AMFU,CAFU,DDC,NHFU
AYRVALE GENERAL G18 <sup>PV</sup> SIRE: SPRYS-W GENERAL N521 <sup>PV</sup>	TACE	AUGUS	T 2022 T	RANSTA	SMAN AN	IGUS CA	ATTLE EV	ALUATIO	N	BIRTH WT: 43kg
WATTLETOP BARUNAH E295 <sup>DV</sup>	CE	D CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)	Top 8% Eye muscle.Top 20% Rump
THE MEADOWS 469 DESIGNER A64PV	EBV +-1	.8 +2.8	+0.5	+6.6	+50	+89	+119	+110	+19	fat.Top 25% Docility.
DAM: MILLAH MURRAH RADO D136PV	Acc 57%	% 51%	70%	73%	71%	71%	71%	69%	66%	
MILLAH MURRAH RADO B32 <sup>PV</sup>	S	S CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L	
FIRIE/ RIAC AND S.	EBV +3	3.7 +66	+9.8	+0.5	+1	+0.7	+1.6	şА	эн-г	
FHRHFARA FAILEN	Acc 67	7% 66%	63%	68%	65%	65%	63%	\$169	\$313	
	TRAITS MEAS BWT,200WT,D		i				IEW VID ww.asco	EO otcattle.	com.au	
Purchaser:										Price: \$

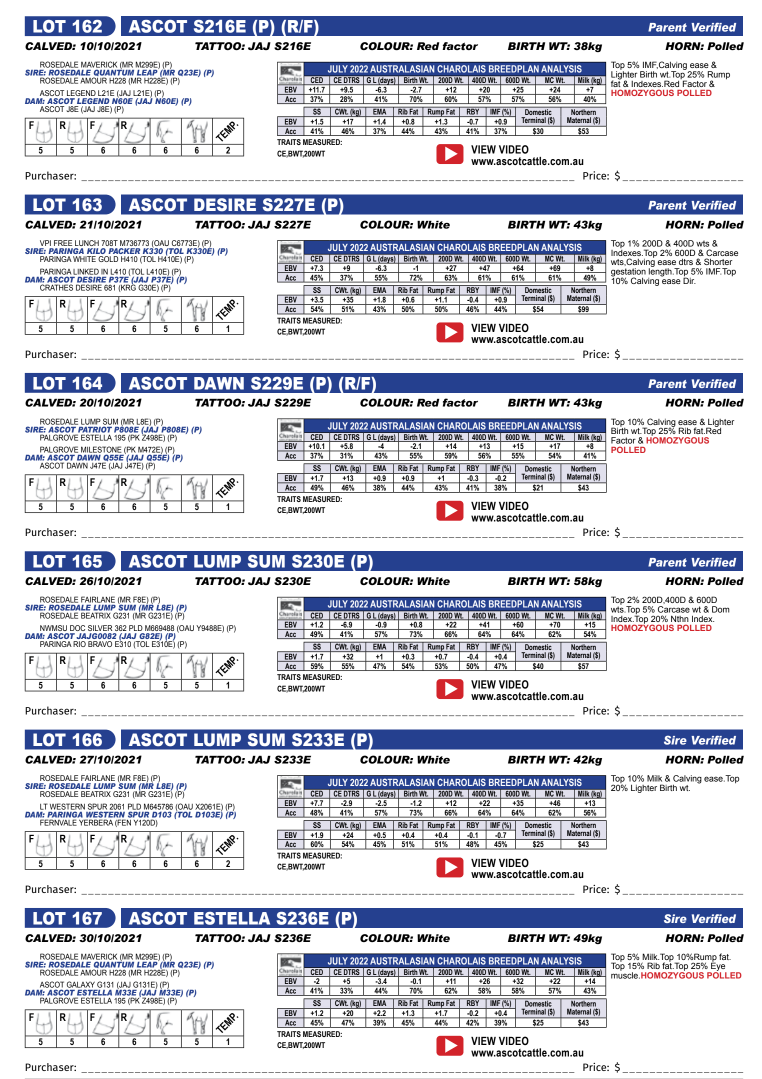
# Sire of Heifer Lots : 131, 134,143 & 144 MILLAH MURRAH PARATROOPER P15

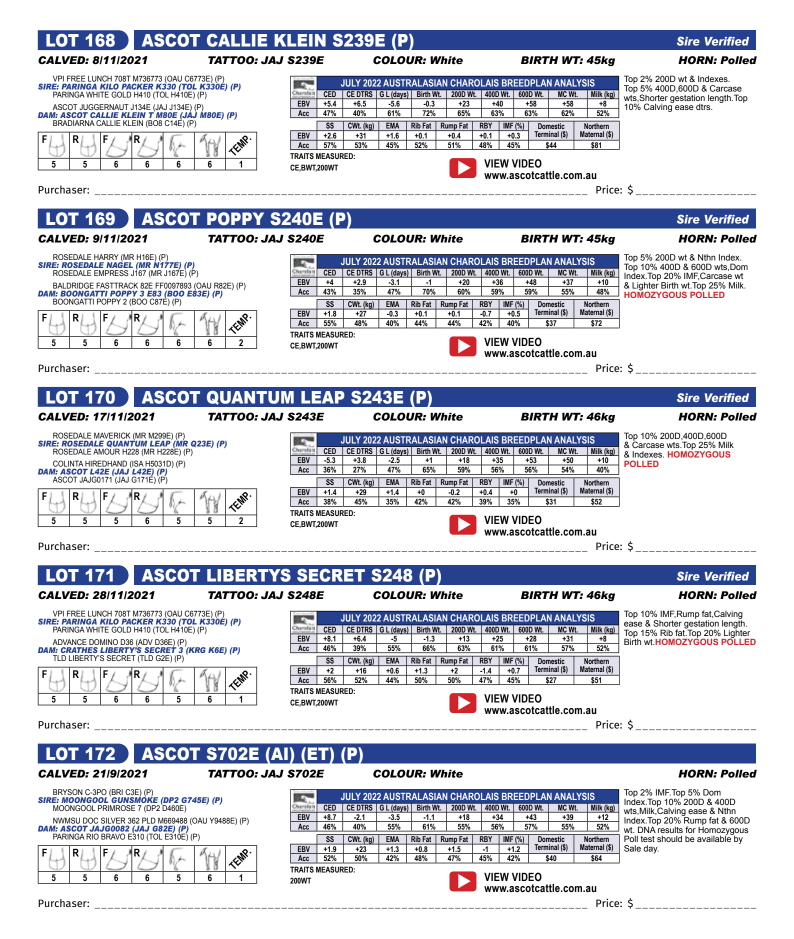






LOT 156 ASCO	<b>F MANHATT</b>	AN S140E	E (AI) (P)		Sire Verified
CALVED: 6/5/2021	TATTOO: JAJ S	\$140E	COLOUR: White	BIRTH WT: 44kg	HORN: Polled
SILVERSTREAM GEDDES G102 083110102 SIRE: SILVERSTREAM MANHATTAN M171 083 SILVERSTREAM WENDY G98 083110098E LT WESTERN EDGE 4057 PLD M686616 (C DAM: ASCOT JAJG0119 (JAJ G119E) (P) ROSDALE BOBBIN Y74 (MR Y74E) (P)	160171D (OAN M171E) (P) (PED G98E) (P) DAU 76616E) (P)		D22 AUSTRALASIAN CHAR(           S G L (days)         Birth Wt.         200D Wt           -0.5         +0.2         +9           75%         74%         68%	+18         +22         +18         +7           69%         67%         63%         54%	Top 5% Calving ease Dtrs.Top 25% Rump fat.HOMOZYGOUS POLLED
	THY TENP.	SS         CWt. (kg           EBV         +0.7         +16           Acc         60%         60%           TRAITS MEASURED:		RBY         IMF (%)         Domestic         Northern           +0         -0.1         Terminal (\$)         Maternal (\$)           59%         53%         \$13         \$29	]
5 5 6 6 6		GL,CE,BWT,200WT,400WT	;FAT,EMA,IMF	VIEW VIDEO www.ascotcattle.com.au	
Purchaser:				Price	e: \$
LOT 157 ASCO	F HAREM S1	155E (AI)	(P)		Parent Verified
CALVED: 30/7/2021	TATTOO: JAJ S	S155E	COLOUR: White	BIRTH WT: 42kg	HORN: Polled
VPI FREE LUNCH 708T M736773 (OAU C6) SIRE: PARINGA KILO PACKER K330 (TOL PARINGA WHITE GOLD H410 (TOL H410E) PALGROVE KUDOS K735E (PK K735E) (P) DAM: ASCOT HAREM Q31E (JAJ Q31E) (I ASCOT HAREM M27E (JAJ M27E) (P)	L <b>K330É) (P)</b> (P)	CED         CE DTRS           EBV         +6.1         +2.9           Acc         46%         39%           SS         CWt. (kg	S         G L (days)         Birth Wt.         200D Wt           -5.7         -0.5         +24           73%         70%         65%           g)         EMA         Rib Fat         Rump Fat	+44         +58         +54         +11           62%         61%         61%         48%           RBY         IMF (%)         Domestic         Northern	Top 1% Dom Index.Top 2% 200D & 400D vts,Nthn Index.Top 5% 600D & Carcase vts,Shorter Gestation length.Top 15% Milk & Calving ease.HOMOZYGOUS POLLED
F         R         F         R         F           5         5         6         6         6	6 1	EBV         +2.5         +31           Acc         55%         52%           TRAITS MEASURED:         GL,CE,BWT,200WT	+1.4 +0.8 +1.2 44% 52% 51%	-0.3         +0.3         Terminal (\$)         Maternal (\$)           47%         44%         \$49         \$86           VIEW VIDEO www.ascotcattle.com.au	- -
Purchaser:				Price	e: \$
LOT 158 ASCOT	T HAREM S1	187E (AI)	(P)		Parent Verified
CALVED: 8/9/2021	TATTOO: JAJ S	S187E	COLOUR: White	BIRTH WT: 34kg	
LT STAGECOACH 8068 PLD M760644 (OAU SIRE: LT VENTURE 3198 M835512 (OAU LT BALLET 9219 (OAU E7686E) (P) PARINGA KILO PACKER K330 (TOL K330E) DAM: ASCOT HAREM 087E (JAJ 087E) (I PALGROVE HAREM 38 (PK C196E) (P)	) (P) <b>P)</b>		S         G L (days)         Birth Wt.         200D Wt           -5         -3.6         +14           71%         71%         66%	+30         +37         +23         +20           63%         63%         62%         54%           RBY         IMF (%)         Domestic         Northern	Top 1% Milk. Top 2% Rib & Rump fats, Calving ease & Lighter Birth Wt, Nthn Index. Top 10% Shorter Gestation length. Top 15% IMF
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		EBV         +2.3         +25           Acc         56%         54%           TRAITS MEASURED:         GL,CE,BWT,200WT	+1 +2.3 +3 45% 53% 52%	-1.8         +0.6         Terminal (\$)         Maternal (\$)           48%         45%         \$36         \$77           VIEW VIDEO         www.ascotcattle.com.au	
Purchaser:				Price	e: \$
LOT 159 ASCOT	Г S188E (AI)	) (P)			Parent Verified
LOT 159 ASCOT CALVED: 9/9/2021	<b>S188E (AI)</b> <i>TATTOO: JAJ</i> S		COLOUR: White	BIRTH WT: 39kg	Parent Verified HORN: Polled
	<b>ΤΑΤΤΟΟ: JAJ S</b> 1 <b>E) (P)</b> (P)	S188E           CED         CED TRS           EBV         +2.8         +0.2           Acc         37%         29%           SS         CWL (kg	COLOUR: White           22 AUSTRALASIAN CHAR(           3 G L (days)         Birth Wt.         2000 Wt           -4.4         -0.7         +16           67%         68%         62%           g)         EMA         Rib Fat         Rump Fat	OLAIS BREEDPLAN ANALYSIS           . 4000 Wt.         6000 Wt.         MCWt.         Milk (kg)           +32         +39         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern	HORN: Polled Top 10% Carcase wt & Indexes. Top 15% 400D wts & Shorter
CALVED: 9/9/2021 ASCOT HIREDHAND L50E (JAJ L50E) (P) SIRE: ASCOT HIREDHAND P81E (JAJ P8 PARINGA BLUEGRASS D125 (TOL 1125E) GDA PARFAIT (GDX N9F) (P)	TATTOO: JAJ S       1E: (P)       (P)	JULY 20           CED         CEDTR           EBV         +2.8         +0.2           Acc         37%         29%	COLOUR: White           022 AUSTRALASIAN CHAR(           S G L (days)         Birth Wt.         2000 Wt           -4.4         -0.7         +16           67%         68%         62%	OLAIS BREEDPLAN ANALYSIS           . 4000 Wt.         600 Wt.         MC Wt.         Milk (kg)           +32         +39         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO         VIEW VIDEO         VIEW VIDEO         VIEW VIDEO	HORN: Polled Top 10% Carcase wt & Indexes. Top 15% 400D wts & Shorter gestation length. Top 25% Eye muscle,200D wt & Lighter birth
CALVED:         9/9/2021           ASCOT HIREDHAND L50E (JAJ L50E) (P)         SIRE:           SIRE:         ASCOT HIREDHAND P81E (JAJ P8           PARINGA BLUEGRASS D125 (TOL D125E)         GDA PARFAIT (GDX N9F) (P)           DAM:         ASCOT G67E (JAJ G67E) (P)           ASCOT MITTE (JAJ M7TE) (P)         ASCOT M7TE (AJ M7TE) (P)           F         R         F         R           6         5         6         5	<b>TATTOO:</b> JAJ S         1E, (P)         (P)         5         1	S188E         JULY 20           CED         CE DTRS           EBV         +2.8         +0.2           Acc         37%         29%           SS         CWL (kg           EBV         +2         +28           Acc         45%         44%           TRAITS MEASURED:         GL,CE,BWT,200WT	COLOUR: White           22 AUSTRALASIAN CHAR( 5 G L (days) Birth Wt. 2000 Wt. -4.4 - 0.7 +16 67% 68% 62%           9) EMA Rib Fat Rump Fat +2.2 +0.6 +0.7 34% 40% 40%	OLAIS BREEDPLAN ANALYSIS           .4000 Wt.         600 Wt.         MC Wt.         Milk (kg)           +32         +39         +40         +6           57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO         www.ascotcattle.com.au	HORN: Polled Top 10% Carcase wt & Indexes. Top 15% 400D wts & Shorter gestation length. Top 25% Eye muscle,200D wt & Lighter birth
CALVED:         9/9/2021           ASCOT HIREDHAND L50E (JAJ L50E) (P)         SIRE:           SIRE:         ASCOT HIREDHAND P81E (JAJ P8           PARINGA BLUEGRASS D125 (TOL D125E)         GDA PARFAIT (GDX N9F) (P)           DAM:         ASCOT Q67E (JAJ Q67E) (P)           ASCOT M77E (JAJ M67E) (P)         ASCOT M77E (AJ M77E) (P)           F         F         F           6         5         6         5           Purchaser:	<b>TATTOO: JAJ S 1E</b> (P)         (P)       (P)         5       1	S188E           CED         CED TRS           EBV         +2.8         +0.2           Acc         37%         29%           SS         CWL (kg         EBV +2         +28           Acc         45%         44%           TRAITS MEASURED:         GL,CE,BWT,200WT	COLOUR: White           22 AUSTRALASIAN CHAR(           5 G L (days)           Birth Wt.         2000 Wt           -4.4         -0.7           -67%         68%           02         EMA           Rib Fat         Rump Fat           +2.2         +0.6           34%         40%	OLAIS BREEDPLAN ANALYSIS           MOD Wt. 600D Wt. MC Wt. Milk (kg)           +32         +39         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO           www.ascotcattle.com.au	HORN: Polled
CALVED:         9/9/2021           ASCOT HIREDHAND L50E (JAJ L50E) (P)         SIRE:           SIRE:         ASCOT HIREDHAND P81E (JAJ P8           PARINGA BLUEGRASS D125 (TOL D125E)         GDA PARFAIT (GDX N9F) (P)           DAM:         ASCOT G67E (JAJ G67E) (P)           ASCOT MITTE (JAJ M7TE) (P)         ASCOT M7TE (AJ M7TE) (P)           F         R         F         R           6         5         6         5	<b>TATTOO: JAJ S 1E</b> (P)         (P)       (P)         5       1	S188E           CED         CE DTRS           EBV         +2.8         +0.2           Acc         37%         29%           SS         CWL (kg           EBV + 2         +28           Acc         45%         44%           TRAITS MEASURED:         GL,CE,BWT,200WT           191E         (AI)	COLOUR: White           22 AUSTRALASIAN CHAR(           5 G L (days)           Birth Wt.         2000 Wt           -4.4         -0.7           -67%         68%           02         EMA           Rib Fat         Rump Fat           +2.2         +0.6           34%         40%	OLAIS BREEDPLAN ANALYSIS           MOD Wt. 600D Wt. MC Wt. Milk (kg)           +32         +39         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO           www.ascotcattle.com.au	HORN: Polled
CALVED: 9/9/2021         ASCOT HIREDHAND L50E (JAJ L50E) (P)         SIRE: ASCOT HIREDHAND PSIE (JAJ 981E	TATTOO: JAJ S         1E, (P)         5         5         1         S         1         S         1         S         1         S         1         S         1         S	S188E ULLY 20 CED CE DTR: EBV +2.8 +0.2 Acc 37% 29% SS CWL (kg EBV +2 +28 Acc 45% 44% TRAITS MEASURED: GL,CE,BWT,200WT 191E (AI) S191E ULLY 20 CED CE DTR: EBV +2.8 +0.2 Acc 42% 33%	COLOUR: White           22 AUSTRALASIAN CHAR           S         G L (days)         Birth Wt.         2000 Wt           -4.4         -0.7         +16           67%         68%         62%           a)         EMA         Rib Fat         Rump Fat           +2.2         +0.6         +0.7           34%         40%         40%           Colour: White           COLOUR: White           22 AUSTRALASIAN CHARK           S G L (days)         Birth Wt.         2000 Wt           -5.4         +0.2         +16         72%         71%         65%	OLAIS BREEDPLAN ANALYSIS           400D Wt.         600D Wt.         MCWt.         Milk (kg)           +32         +39         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO         www.ascotcattle.com.au             Price           BIRTH WT: 47kg         OLAIS BREEDPLAN ANALYSIS            400D Wt.         600D Wt.         MCWt.         Mik (kg)           +30         +39         +45         +2         60%         60%         58%         47%	HORN: Polled Top 10% Carcase wt & Indexes. Top 15% 400D wts & Shorter gestation length. Top 25% Eye muscle,200D wt & Lighter birth wt.HOMOZYGOUS POLLED  e: \$
CALVED: 9/9/2021 ASCOT HIREDHAND L50E (JAJ L50E) (P) SIRE: ASCOT HIREDHAND PSTE (JAJ PS PARINGA BLUEGRASS D125 (TOL D125E) GDA PARFAIT (GDX N9F) (P) DAM: ASCOT G6F (JAJ G67E) (P) ASCOT M7TE (JAJ M7TE) (P) $\overline{b}$	TATTOO: JAJ S         1E) (P)         5         5         1         ILAONIE S'         TATTOO: JAJ S         TATTOO: JAJ S         1E) (P)         PIS)	S188E           CED         CED CE DTR: CED CE DTR: EBV           EBV         +2.8           Acc         37%           SS         CWL (kg EBV +2           TRAITS MEASURED:         GL,CE,BWT,200WT           SS         JULY 20           CE,BWT,200WT         JULY 20           SS         SS           SS         SS           SS         SS           SS         SS           SS         CWL (kg CED CE DTR: EBV +2.1 + 24           Acc         SS           CWL (kg TRAITS MEASURED:         TRAITS MEASURED:	COLOUR: White           22 AUSTRALASIAN CHAR           S         G L (days)         Birth Wt.         2000 Wt           -4.4         -0.7         +16           67%         68%         62%           a)         EMA         Rib Fat         Rump Fat           +2.2         +0.6         +0.7         34%           40%         40%         40%         40%	OLAIS BREEDPLAN ANALYSIS           4000 Wt.         6000 Wt.         MC Wt.         Milk (kg)           +32         +39         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO         www.ascotcattle.com.au         Price           DIAIS BREEDPLAN ANALYSIS           .         4000 Wt.         600% MC Wt.         Milk (kg)           +30         +39         +45         +2           60%         60%         58%         47%           RBY         IMF (%)         Domestic         Northern           -0.5         +0.2         Terminal (\$)         Northern           -0.5         +0.2         Terminal (\$)         Northern           -0.5         +0.2         Terminal (\$)         Northern           -0.5         32         \$56         VIEW VIDEO	HORN: Polled Top 10% Carcase wt & Indexes. Top 15% 400D wts & Shorter gestation length. Top 25% Eye muscle,200D wt & Lighter birth wt.HOMOZYGOUS POLLED
CALVED: 9/9/2021 ASCOT HIREDHAND L50E (JAJ L50E) (P) SIRE: ASCOT HIREDHAND PSTE (JAJ PS PARINGA BLUEGRASS D125 (TOL D125E) GDA PARFAIT (GDX N9F) (P) DAM: ASCOT GFE (JAJ G67E) (P) ASCOT M7TE (JAJ M7TE) (P) $\overline{f_{0}}  \overline{f_{0}}  f_{0$	TATTOO: JAJ S 1E) (P) (P) 5 1 TLAONIE S' TATTOO: JAJ S 1E) (P) (P) (P) (P) (P) (P) (P) (P)	S188E           JULY 20           CED         CE DTRS           EBV         +2.8         +0.2           Acc         37%         29%           SS         CWL (kg         EBV         +2         +28           Acc         43%         44%         TRAITS MEASURED:         GL, CE, BWT, 200WT           S191E         JULY 20         CED         CED TRS         EBV         +2.4         42%           S191E         SS         CUL (kg         EBV         +2.6         Acc         33%         SS         CWL (kg         EBV         +2.1         +2.4         Acc         52%         48%         TRAITS MEASURED:         GL, CE, BWT, 200WT	COLOUR: White         22 AUSTRALASIAN CHAR(         3 G L (days)       Birth Wt.       2000 Wt.         4.4       -0.7       +16         67%       68%       62%         9)       EMA       Rib Fat       Rump Fat         +2.2       +0.7       34%       40%       40%         1       2.2       40%       40%       40%         (P)       COLOUR: White       COLOUR: White         22 AUSTRALASIAN CHAR(       5.4       +0.2       +16         72%       71%       65%       63%         9)       EMA       Rib Fat       Rump Fat         +1.2       +0.8       +1.1       37%       39%	OLAIS BREEDPLAN ANALYSIS           4000 Wt.         6000 Wt.         MC Wt.         Milk (kg)           +32         +39         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO         www.ascotcattle.com.au         Price           DIAIS BREEDPLAN ANALYSIS           4000 Wt.         6000 Wt.         MC Wt.         Milk (kg)           +30         +39         +45         +2           60%         6000 Wt.         MC Wt.         Milk (kg)           +30         +39         +45         +2           60%         60%         58%         47%           -0.5         +0.2         Terminal (\$)         Maternal (\$)           38%         37%         \$32         \$56           VIEW VIDEO         www.ascotcattle.com.au         \$32	HORN: Polled
CALVED: 9/9/2021         ASCOT HIREDHAND L50E (JAJ L50E) (P)         SIRE: ASCOT HIREDHAND PSTE (JAJ PSTE (JAJ PSTE (JAJ PSTE)         GDA PARFAIT (GDX N9F) (P)         DAM: ASCOT GFZ (JAJ GGZE) (P)         ASCOT MITE (JAJ MTTE) (P)         Image: Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         LOT 160       ASCOT         Colspan="2"         ASCOT HIREDHAND L50E (JAJ L50E) (P)       SIRE: ASCOT HIREDHAND L50E (JAJ L50E) (P)         SIRE: ASCOT HIREDHAND DS1E (JAJ PS)         ADVANCE DOMINO D38 (ADV D38E) (P)         DAM: CRATHES LAONIE Z30E (JIN Z30E)         Image: Figure Attended States (JAJ PS)         ADVANCE DOMINO D38 (ADV D38E) (P)         DAM: CRATHES LAONIE Z30E (JIN Z30E)         Image: Figure Attended States (JAJ PS)         Colspan= Figure Attended States (J	TATTOO: JAJ S         1E) (P)         5         5         1         S         TATTOO: JAJ S         TATTOO: JAJ S         1E) (P)         P(S)         6         2	S188E           JULY 20           CED         CE DTR:           EBV         +2.8           Acc         37%         29%           SS         CWL (kg         EBV         +2         +28           Acc         43%         44%         TRAITS MEASURED:         GL, CE, BWT, 200WT           S191E         JULY 20         CED         CED TRS         CED         CED TRS           S191E         JULY 20         CED CE DTRS         EBV         +3.8         +2.6         Acc         33%         SS         CWL (kg         EBV         +2.1         +2.4         Acc         52%         48%         TRAITS MEASURED:         GL, CE, BWT, 200WT	COLOUR: White         22 AUSTRALASIAN CHAR(         3 G L (days)       Birth Wt.       2000 Wt.         4.4       -0.7       +16         67%       68%       62%         9)       EMA       Rib Fat       Rump Fat         +2.2       +0.7       34%       40%       40%         1       2.2       40%       40%       40%         (P)       COLOUR: White       COLOUR: White         22 AUSTRALASIAN CHAR(       5.4       +0.2       +16         72%       71%       65%       63%         9)       EMA       Rib Fat       Rump Fat         +1.2       +0.8       +1.1       37%       39%	OLAIS BREEDPLAN ANALYSIS           4000 Wt.         6000 Wt.         MC Wt.         Milk (kg)           +32         +39         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO         www.ascotcattle.com.au         Price           DIAIS BREEDPLAN ANALYSIS           .         4000 Wt.         600% MC Wt.         Milk (kg)           +30         +39         +45         +2           60%         60%         58%         47%           RBY         IMF (%)         Domestic         Northern           -0.5         +0.2         Terminal (\$)         Northern           -0.5         +0.2         Terminal (\$)         Northern           -0.5         +0.2         Terminal (\$)         Northern           -0.5         32         \$56         VIEW VIDEO	HORN: Polled Top 10% Carcase wt & Indexes. Top 15% 400D wts & Shorter gestation length. Top 25% Eye muscle,200D wt & Lighter birth wt.HOMOZYGOUS POLLED  e: \$
CALVED: 9/9/2021         ASCOT HIREDHAND L50E (JAJ L50E) (P)         SIRE: ASCOT HIREDHAND PSTE (JAJ PSTE (JAJ PSTE (JAJ PSTE)         GDA PARFAIT (GDX N9F) (P)         DAM: ASCOT GFZ (JAJ GGZE) (P)         ASCOT MITE (JAJ MTTE) (P)         Image: Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         LOT 160       ASCOT         Colspan="2"         ASCOT HIREDHAND L50E (JAJ L50E) (P)       SIRE: ASCOT HIREDHAND L50E (JAJ L50E) (P)         SIRE: ASCOT HIREDHAND DS1E (JAJ PS)         ADVANCE DOMINO D38 (ADV D38E) (P)         DAM: CRATHES LAONIE Z30E (JIN Z30E)         Image: Figure Attended States (JAJ PS)         ADVANCE DOMINO D38 (ADV D38E) (P)         DAM: CRATHES LAONIE Z30E (JIN Z30E)         Image: Figure Attended States (JAJ PS)         Colspan= Figure Attended States (J	TATTOO: JAJ S 1E) (P) (P) 5 1 TLAONIE S' TATTOO: JAJ S 1E) (P) (P) (P) (P) (P) (P) (P) (P)	S188E	COLOUR: White         22 AUSTRALASIAN CHAR(         3 G L (days)       Birth Wt.       2000 Wt.         4.4       -0.7       +16         67%       68%       62%         9)       EMA       Rib Fat       Rump Fat         +2.2       +0.7       34%       40%       40%         1       2.2       40%       40%       40%         (P)       COLOUR: White       COLOUR: White         22 AUSTRALASIAN CHAR(       5.4       +0.2       +16         72%       71%       65%       63%         9)       EMA       Rib Fat       Rump Fat         +1.2       +0.8       +1.1       37%       39%	OLAIS BREEDPLAN ANALYSIS           4000 Wt.         6000 Wt.         MC Wt.         Milk (kg)           +32         +39         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO         www.ascotcattle.com.au	HORN: Polled
CALVED: 9/9/2021         ASCOT HIREDHAND L50E (JAJ L50E) (P)         SIRE: ASCOT HIREDHAND PSIE (JAJ L50E) (P)         DAM: ASCOT GOTE (JAJ GOX N9F) (P)         DAM: ASCOT GOTE (JAJ GOX PF) (P)         DAM: ASCOT GOTE (JAJ GOX N9F) (P)         DAM: ASCOT GOTE (JAJ GOX PF) (P)         DAM: ASCOT GOTE (JAJ M7TE) (P)         Total and the part of the part	TATTOO: JAJ S 1E) (P) 5 1 TLAONIE S TATTOO: JAJ S TATTOO: JAJ S 1 (P)	S188E         JULY 20         CED       CED TRS         EBV       +2.8         Acc       37%         29%       SS         SS       CWt. (Kg         EBV       +2         Acc       43%         Acc       45%         Acc       43%         Acc       45%         Acc       44%         TRAITS MEASURED:       GL,CE,BWT,200WT         S191E       JULY 20         SS       CWt. (Kg         EBV       +2.1         Acc       42%         Acc       52%         48%       TRAITS MEASURED:         GL,CE,BWT,200WT       SS         CULY 20       SCOBE         JULY 20       JULY 20	COLOUR: White 22 AUSTRALASIAN CHAR( S G L (days) Birth Wt. 2000 Wt 4.4 -0.7 +16 67% 68% 62% EMA Rib Fat Rump Fat +2.2 +0.6 +0.7 34% 40% 40% (P) COLOUR: White 22 AUSTRALASIAN CHAR( S G L (days) Birth Wt. 2000 Wt +1.2 +0.8 +1.1 37% 39% 38% COLOUR: Red fac: COLOUR: Red fac: 22 AUSTRALASIAN CHAR( S G L (days) Birth Wt. 2000 Wt -1.8 +2.2 +200 Wt -1.8 +2.2 +2	OLAIS BREEDPLAN ANALYSIS           14000 Wt.         6000 Wt.         MC Wt.         Milk (kg)           +32         +40         +6           57%         57%         57%         37%           RBY         IMF (%)         Domestic         Northern           +0.1         +0         Terminal (\$)         Maternal (\$)           38%         34%         \$35         \$60           VIEW VIDEO         www.ascotcattle.com.au         Price           DLAIS BREEDPLAN ANALYSIS           4000 Wt.         60%         58%         47%           60%         60%         58%         47%           RBY         IMF (%)         Domestic         Northern           -0.5         +0.2         Terminal (\$)         Maternal (\$)           38%         37%         \$32         \$56           VIEW VIDEO         www.ascotcattle.com.au         Price           -0.5         +0.2         Terminal (\$)         Maternal (\$)           38%         37%         \$32         \$56           VIEW VIDEO         www.ascotcattle.com.au         Price	HORN: Polled Top 10% Carcase wt & Indexes. Top 15% 400D wts & Shorter gestation length. Top 25% Eye muscle,200D wt & Lighter birth wt.HOMOZYGOUS POLLED  e: \$





Thanks to Ben Simpson and the team at OGA Creative for the photography and videography in this catalogue and his enthusiasm & passion for what we do

FEEDSAFE ACCREDITED

proud suppliers to Jim Wedge and the team

@Ascots

# RIVERINA

**EXTENSIVE BAGGED/BULK RANGE** 

Liquid Plants at:

anches at

OAKEY 07 4691 4500 KINGAROY 07 4162 1699

07 4691 4691 02 6662 7400

AURO 07 4168 2555 ARVVICK 07 4660 2666 GANLEA 07 3200 6366

LIQUID & DRY CUSTOM FEEDS

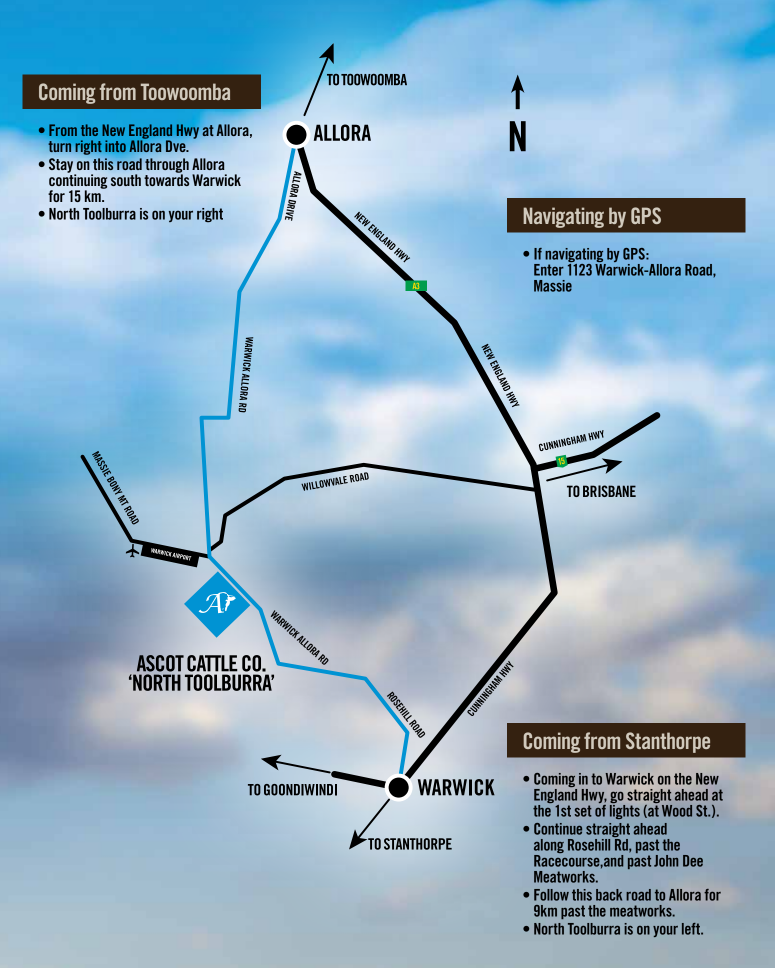
07 4952 6822 07 4660 2666

"More than just a feed company, a partnership for your business

- QUALITY ACCREDITED PRODUCTS
  - **COMMODITY & GRAIN TRADING** 
    - NUTRITIONAL ADVICE/SERVICE

# HOW TO GET THERE









# rmanetwork. Accredited Member

Est. 1958

»Regular Cattle Sales »Selling to Feedlots »Auctions Plus

»Regular Prime Lamb & Sheep Sales »Consignment of Stock »Rural Property Sales

»Stud Stock Sales »Market Appraisals



PERSONALISED SERVICE

# Leading by Results

Craig Thomas 0428 669 500 Shad Bailey 0458 322 283 Nathan Purvis 0427 324 078 Steve Daley 0400 406 667

Licensed Auctioneers - Stock, Station & Real Estate Agents

E: office@colinsay.com.au

(02) 6732 1266 www.colinsay.com.au 118 Wentworth Street, Glen Innes NSW

# QUEENSLAND LIVESTOCK AGENTS ASSOCIATION LIMITED

# **STANDARD STUD STOCK - AUCTION TERMS AND CONDITIONS OF SALE**

IMPORTANT NOTE: All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they have notice of these Terms and Conditions.

- 1. The highest bidder shall, subject to Conditions 2, be the purchaser provided that the vendor reserves the right to bid either by himself or through his agent or auctioneer and should any dispute arise among the bidders for any lot, during or immediately after sale of the lot, it shall be settled at the auctioneer's absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the auctioneer and no bid shall be retracted.
- 2. The sale will be conducted on a "Sale" or "No Sale" basis, whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bidder such bidder will have the right of first refusal of the lot at the vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
- The details of the purchaser, the purchase price and the lot sold as recorded by the Sale Clerk for and on behalf of the auctioneer shall be equally binding on both purchaser and vendor.
- 4. The auctioneer expressly reserves the right, without giving any reason therefore to:-

(a) Refuse to acknowledge any bid;

(b) Withdraw any lot or lots before or during the sale;

(c) Exclude any person from the auction venue should it think fit.

- 5. Each lot in all cases shall be at the risk and expense of the purchaser, upon acceptance of his bid by the vendor or upon acceptance of the highest bidder's offer by the vendor whichever shall be the earlier.
- 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these conditions as made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the vendor or by the auctioneer acting as agent for the vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.
- 7. In the event of any dispute in respect to the sale of any lot:-

(i) The purchaser shall nevertheless be obliged to pay to the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions;

(ii) The vendor and the purchaser shall resolve the dispute between themselves;

 $\ensuremath{\mathsf{(iii)}}$  The auctioneer shall have no liability or responsibility in regard to the dispute; and

(iv) No lot shall be returned to the auctioneer and the purchaser shall indemnify the auctioneer for all costs, expenses and damages which the auctioneer is put to or incurs by reason of the purchaser so doing. The name of the vendor for whom the auctioneer acts is acknowledged to

- 8. The name of the vendor for whom the auctioneer acts is acknowledged to have been furnished to purchasers prior to sale and further particulars will in all cases be furnished to a purchaser if required. In the case of any dispute the remedy of the purchaser shall be against the vendor only and in no case or under any circumstances against the auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- 9. (a) PAYMENT Unless prior credit arrangements have been made in writing with the auctioneer the full purchase price for each lot shall be due and payable to the auctioneer in cash upon acceptance of the highest bid or the highest bidders' offer by the vendor and prior to delivery. Notwithstanding that delivery is given to ar possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the purchaser until the full purchase price and cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated and until property shall pass, the purchaser shall hold such lot as Bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the auctioneer reserves the right to:'

(i) Rescind the contract on behalf of the vendor and repossess and resell any lot;

(ii) Recover from the purchaser interest upon the purchase price at a rate per annum which aggregates the AMBA Bill RAte and two percentum. For the purposes of this condition, the expression "The AMBA Bill Rate" is the rate published by the Australian Merchant Banker's Association in good faith as at the date of the sale as its Bill Rate for 180 day Bills of Exchange expressed as a percentage per annum. If at any time the AMBA Bill Rate becomes unavailable for any reason, the auctioneer shall determine and advise the purchaser for the interest rate to apply for the purpose of this condition.

- 9. (b) The auctioneer is selling as the del credere agent of the vendor and the full purchase price of any lot sold shall be payable by the purchaser to the auctioneer and be fully recoverable by the auctioneer in its own name.
- 10. If the purchaser shall neglect or fail to comply with any of the within conditions any lot purchased by him may be immediately resold by Public Auction or Private Contract, with or without notice, at the risk of the former purchaser, who will be held responsible for all loss and expenses arising out of such resale, and shall not participate in any profit accruing therefrom.
- 11. Any vendor or purchaser removing the Sale Number from any lot after it

has been sold will fully indemnify all affected parties for any loss, costs or damages should the lot be wrongly delivered.

- 12. The purchasers, if more than one, shall be jointly and severally bound by these Terms and Conditions and shall jointly and severally carry out and perform sale.
- 13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the vendor or the auctioneer, provided however that this condition shall not in any way negate the vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of guarantee.
- 14. The auctioneer may, should it think fit, make arrangements on a puchaser's behalf, for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the auctioneer and all such service will be at the purchaser's risk and expense.
- 15.No lot will be delivered until the sales invoice has been checked and signed by the purchaser or his duly authorised representative.
- 16.(a) Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trades Practices Act or any applicable State legislation which cannot be contractually these Terms and Conditions of Sale, any express or implied condition, statement or warranty, statutory or otherwise, is hereby executed. The auctioneer is not liable in respect of any error, misdescription or omission shall entitle the purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.
- 16.(b) Each lot will be sold subject to passing all veterinary tests required by the law of the State or country to which the purchaser intends to transport that particular lot such tests to be undertaken at the purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the purchaser shall be refunded and property in the lot shall revert to remain with the vendor.
- 17. In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the vendor and the purchaser, and the auctioneer, while he shall use his best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved not to be a breeder, the purchaser shall nevertheless be obliged to pay the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions.
- 18 (a) Each lot shall be at the risk of the vendor in respect of any damage or injury, whether by disease, accident or otherwise, for the period that the lot be in the custody of the auctioneer, PROVIDED THAT the auctioneer, its servants, agents and employees shall use all reasonable care to protect and control the lot while it is in the auctioneer's custody AND PROVIDED THAT when a lot has been sold, it shall be at the risk of the purchaser in all respects.
- 18 (b) If any vendor brings to the premises any lot which is dangerous, or infected with any disease, that vendor shall be liable for all injury, damages, costs, losses or expenses which the auctioneer may sustain, incur or be put to either directly or indirectly as a result of the vendor so doing. The auctioneer reserves the right in its absolute discretion, to exclude from the sale venue or dispose of any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
- 19. DELIVERY. Except at the discretion of the auctioneer, no lot shall be delivered to the purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the auctioneer, pursuant to Condition 14 hereof, is first made by the purchaser to the auctioneer. Release of lots may be withheld by the auctioneer until personal cheques are cleared.
- 20. In these Conditions:-

(a) References to "auctioneer" shall be taken to mean as the contest so admits, the Selling Agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the vendor to conduct the sale of the lot.

(b) "Purchaser" shall have the meaning ascribed to it in Condition 1.

(c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm.

(d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the auctioneer on behalf of a vendor.

IMPORTANT NOTICE The Vendor and the Selling Agent, its members, subsidiary or related corporations, officers, agents and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the sale do so entirely at their risk and the Vendor and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

# **BUYER'S INSTRUCTION SLIP**

**NO VERBAL INSTRUCTIONS CAN BE ACCEPTED** 

NAME				 
POSTAL ADDRESS				 
 EMAIL				
PHONE				 
LOTS PURCHASED				 
BULL/S DELIVERY ADD				
CARRIER				 
INSURANCE PERIOD:				
ACCOUNT TO				 
ANGUS OR CHAROL	AIS SOCIETY REGI	STRATION TRANSF	ER:	
STUD NAME:				 
HERD ID:				

# NOTES

# Frasers Livestock Transport serving rural Australia since 1944



Head Office: WARWICK Depots: ROMA GOONDIWINDI TOOWOOMBA ROCKHAMPTON

The Frasers fleet of 50 Kenworths and 150 Byrne trailers in Single, Double, B-Double, B-Triple and Roadtrain configurations travel the highways and byways of Australia, delivering livestock from property to port, saleyards, feedlots and abattoir

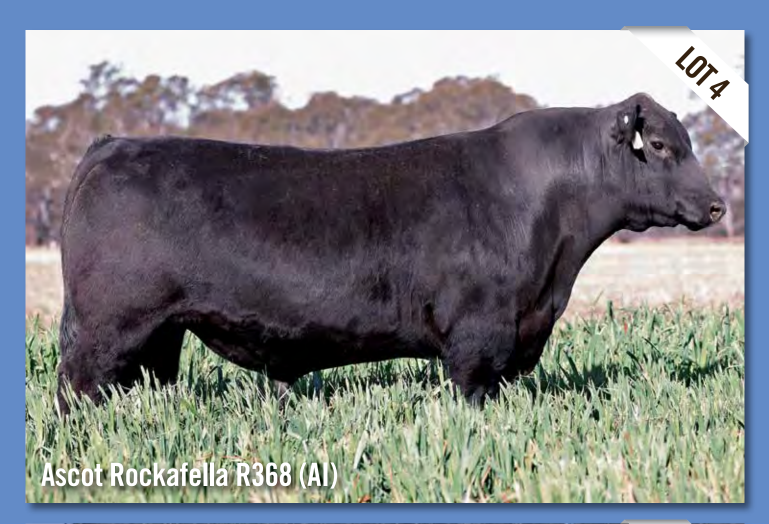
# e: operations@fraserstransport.com.au phone: 07 4661 2922

# PREFERRED CARRIER:

Ascot Cattle choose Frasers Livestock Transport to deliver sale bulls to Roma, Emerald, Rockhampton, Goondiwindi, Moree, Toogoolawah, Casino, Glen Innes, Tenterfield, Inverell, Narrabri, Tamworth, Gunnedah and Dubbo.

Jackie and Jim Wedge, Ascot Cattle





# <image> Control Control Ascot Rolls Royce R153E (P/S) Dutter



'North Toolburra' 1123 Warwick-Allora Rd Warwick, QLD Call Jim Wedge Mob: 0419 714 652 Email: jim@ascotcattle.com.au www.ascotcattle.com.au