# ASCOT BULL & HEIFER SALE

FRIDAY 19TH SEPTEMBER 2025 — 12 NOON





137 POLLED BULLS 66 POLLED HEIFERS

**ON-PROPERTY 'NORTH TOOLBURRA' WARWICK QLD** 





## Welcome to the 2025 ALL POLLED Ascot Bull & Heifer Sale. A special thank you to our previous buyers, under bidders & supporters.

A special thank you to all our previous buyers, underbidders & supporters many who have been supporting us for well over 10 years.

PLEASE NOTE SALE TIME START OF 12 MIDDAY, Friday 19th September.

This year's sale will as usual be a LIVE AUCTION ON PROPERTY AT WARWICK plus interfaced with AUCTIONS PLUS WITH LIVE VIDEO & AUDIO.

As well as photos we will have a VIDEO of EVERY bull & heifer in the sale on our website leading up to the sale. These will also appear on the Auctions Plus website.

PHONE BIDDING VIA AGENTS WILL ALSO BE AVAILABLE. 5% COMMISSION to be paid to any outside agent who sends a letter of introduction at least 24 hours before the sale or attends the sale. Please contact your preferred agent prior to the sale to arrange.

The consistency within our draft of sale bulls is what most impresses everyone that has inspected both breeds of sale bulls this year. This also pleases us. We feel if you have consistency then this breeds on for us & for our buyers. It is not easy to achieve consistency but our years of hard selection in both breeds within our females is starting to take effect.

Our sale bulls display the BALANCE we are breeding for with docility, structural correctness, good weight for age, MSA focussed carcass traits, fertility & polledness.

All bulls & heifers are BORN & RAISED ON-PROPERTY IN QLD & suitable to go anywhere including WA. ALL BULLS HAVE SPENT THEIR LIVES ON CROP & PASTURE & now on a mild sale prep. There are many HEIFER BULLS in the sale in both breeds & marked accordingly in the catalogue.

### ANGUS SALE BULLS

The sale consists of 82 angus bulls:  $49 \times 2$  year olds &  $33 \times 18$  to 19 month olds.

All are by breed leading Al sires & back up bulls that are mostly Al sires as well including: \$260K Millah Murrah Rocketman, 1 st sons of the \$160K MM Sugar Ray, Ascot Silverado, \$160K MM Paratrooper, \$140K Dunoon Prime Minister, Ascot Revolution, \$140K Lawsons Rocky, 1st sons of the \$240K Landfall Signature, first sons NZ sire Stokman Solution, first sons \$190K Knowla So Right & 1st sons of US sire Woodhill Comstock.

# view presale video & videos of all lots at www.ascotcattle.com.au

### CHAROLAIS SALE BULLS

The sale consists of 55 Polled Charolais bulls:  $36 \times 2$  year olds &  $19 \times 17$  to 18 month olds. There are 40 DNA Tested HOMOZYGOUS POLLED bulls in the sale & marked accordingly in the catalogue. They all generally exhibit thickness & softness are moderate framed & easy doing.

Sires represented include: 1 st sons by Ascot Septre a previous top priced bull selling to Appleton Cattle Co for \$54K, first sons sold in Australia by LT Governor, the \$100K Palgrove Rockefeller, Ascot Recharge, Ascot Regent (all high selling bulls in our previous sales.) Other sires represented include: Ascot Rockstar, Rosedale Lump Sum, Rosedale Quantum Leap, Paringa Kilo Packer.

### STUD HEIFERS

A real feature of this sale is that we are very proud to present the BEST & LARGEST LINE UP of STUD, REGISTERED heifers we have ever put up for sale. All are polled. The 66 heifers are from the heart of the herd & only sold to keep our numbers to a serviceable level. Unlike many stud female sales these females are by the latest genetics available allowing buyers to get in on the ground floor to some of these new blood lines.

- 50 x ANGUS HEIFERS with breed leading sires represented: Prime Minister, MM Paratrooper, MM Rocketman, Ascot Revolution, NZ sire Stokman Solution plus first heifers of \$240k Landfall Signature, Ascot Statesman, \$240K MM Santiago, \$190K Knowla So Right & Woodhill Comstock. Sale also includes ET calves by 2 of our leading Milllah Murrah donor cows
- 16 x polled CHAROLAIS HEIFERS. Sires represented include: PALGROVE ROCKAFELLA, Ascot Septre, Ascot Sandstone. Rosedale Lump Sum & Belbourie Park Royalty. All are polled with 13 HOMOZYGOUS POLLED.

### **QUALITY ASSURANCE & HEALTH**

- All animals are independently assessed by Jim Green for structure & temperament.
- All bulls vet checked & SEMEN & MORPHOLOGY TESTED to BULL CHECK STANDARD by Ced Wise Vets.
- All bulls vaccinated to IMMUNE READY STANDARD including:
- Blooded for tick fever
- 3 day sickness, pestivirus, 7 in 1, pinkeye, botulism & vibrio
- MH & IBR
- Ascot is a tested Pesti Free herd.
- All animals are DNA parent or sire tested & include GENOMICALLY ENHANCED EBVS.
- All animals are Breedplan recorded with birth weights recorded plus scans for fats, EMA & IMF conducted as yearlings & again before the sale.
- Ascot is a JBas 7 tested herd.

### FREE DELIVERY on all animals TO MOST MAJOR CENTRES IN QLD & NSW.

Supplementary sheet with weights, scans, semen tests, scrotal size etc will be available approx. 10 days before sale day & will be emailed to our database & put on our website.

Complimentary Morning tea, lunch & afternoon refreshments will be available on sale day.

All animals will be available for INSPECTION FROM 9 AM SALE DAY with sale starting at 12 MIDDAY. Angus bulls will sell first followed by Charolais bulls followed by Angus then Charolais heifers.

PRESALE INSPECTIONS BY APPOINTMENT ANY TIME BEFORE SALE DAY. Just give me a call.

We look forward to seeing you on sale day.

### **Yours Sincerely,**

Jim & Jackie Wedge.





# ASCOT BULL & HEIFER SALE

FRIDAY 19TH SEPTEMBER 2025 — 12 NOON 18TH ON-PROPERTY SALE 'NORTH TOOLBURRA' WARWICK, QUEENSLAND

82 ANGUS BULLS 55
POLLED
CHAROLAIS
BULLS

(40 DNA tested Homozygous Polled)

66 HEIFERS

50 Angus

16 Polled Charolais (14 DNA tested Homozygous polled)



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

### **Vendor Contact**

**Jim Wedge** 

Mobile 0419 714 652

**Email** 

iim@ascotcattle.com.au













### **Agents**



Michael Smith Andrew Meara 0428 541 711 0427 210 634



Nathan Purvis Shad Bailey 0427 324 078 0458 322 283

Nutrien
Aa Solutions

Colby Ede 0417 265 980

Simon Booth 0438 756 245 Andrew Costello 0429 485 191



Auctions Plus operating now with live video and audio streaming



### **UNLEASH THE STRENGTH OF ASCOT**

'North Toolburra' 1123 Warwick-Allora Rd Warwick, QLD Contact Jim Wedge M: 0419 714 652 E: jim@ascotcattle.com.au

www.ascotcattle.com.au

**5% COMMISSION TO OUTSIDE AGENTS** 

### SALE INFORMATION



#### 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:

5% 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 Nutrien 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, dogs, 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
- Double 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
- MH + IBR

### **JOHNES STATUS & WA ELIGIBILITY:**

Bulls eligible to go to all states incl WA.

Ascot Warwick Qld property -

#### JBas 7

### NO FOOT TRIMING OR HAIR BURNING

### **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

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:

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

#### THE VENDOR WILL:

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**

Nutrien 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.

### **DNA TESTING**

We DNA test all animals at weaning through Neogen Australasia.

Angus - Genomics includes PV or SV, & Recessive genetic conditions as required.

Charolais - 100K includes PV or SV, Poll, MYO & BPA.

### **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.



### 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

# At Ascot we are 'Raising the Bar'

All sale bulls & 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.

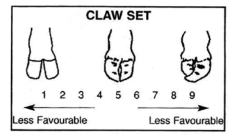
Good structure in cattle has a direct effect on growth and

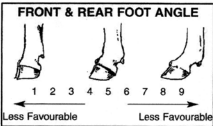
reproductive performance of a beef herd. Structural problems have detrimental effects on longevity, conception rates, calving timeframes and therefore directly impact on profitability.

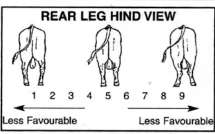
Leg and feet issues, and temperament are highly heritable, therefore identifying animals with these issues allows you to improve your herd through assessment and selection.

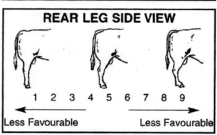
At Ascot, independently assessing structure and temperament, measuring and collecting data, along with the use of performance recording gives us a better picture of how individual animals perform. This aids genetic selection and helps us breed animals with desirable traits.

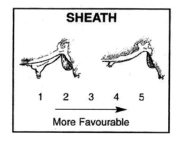
### **SCORING DIAGRAM**

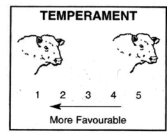












### 1-9 Scoring System for feet and leg structure

- 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'.

### **DNA TESTING & GENETIC CONDITIONS**

At Ascot we DNA test all bulls & heifers prior to weaning. As well as sire or parent verification, Angus & Charolais are tested for Genomics and Charolais have 100k Genotype profiles, including Poll testing. Both breeds are tested for recessive genetic conditions, as required.

An animal can be an unaffected carrier and live a normal life, but if bred to another carrier can produce affected offspring. As they are recessive conditions, they shouldn't be of concern to clients who cross breed, however we wouldn't recommend with purebred herds..

### ANGUS GENETIC CONDITIONS:

- Arthrogryposis multiplex (AM)
- Contractual arachnodactyly (CA)
- Developmental duplications (DD)
- Neuropathic hydrocephalus (NH)

### **CHAROLAIS GENETIC CONDITIONS:**

- Myophosphorylase Deficiency (MYO) At Ascot all animals in this catalogue tested are Myo Free so not dispayed.
- Bovine Progressive Ataxia (BPA)

### THE GENETIC STATUS OF EACH ANIMAL IS DISPLAYED FOR EACH LOT:

Angus: AM, NH, CA & DD

Charolais: BPA

- \_\_F Tested and found to be Free
- \_\_C Tested and found to be a Carrier
- \_\_FU Based on the Pedigree, the animal is expected to

be Free but untested



### Welcome to the 2025 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, & 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 tick fever & twice against leptospirosis, vibrio, 3-day sickness, botulism, MH+IBR. I 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.

Peak activity should occur in the first 3 weeks of the mating season, in which over 1/2 of the breeders joined may fall pregnant depending upon their condition, plane of nutrition, & how recently they have calved.

Most bull breakdowns occur in the first 3 weeks of mating due to the bull's busy initial caseload as well as the potential for exposure to diseases. Please visualize your bulls at least 2-3 times per week for the first 3 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, & bored bulls can start fighting. Restricting your mating to 9 weeks can reduce bull aggression & 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.

If single sire mating, a good insurance policy is to switch appropriate bulls half-way through the joining period.

**Happy Mating!** 

**Enoch Bergman DVM** 



### **ASCOT NEWS**

# MLA VISIT IN MAY WITH LACHLAN FROM MLA & THE JAPAN MEAT GRADING ASSN

It was a pleasure to host Lachlan from MLA visiting with a delegation of the Japanese Meat Grading Assn.They were very interested in the Ascot program, with our focus on Carcase traits & temperament....and the morning tea!







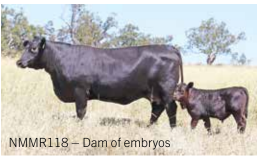
### **SHANE BENNETT**

One of our buyers with their own successful meat brand using Ascot Angus. Check out the marbling!

### ANGUS WORLD EXPO

A terrific, well-run event both in Tamworth & Brisbane. It only comes to Australia every 30 yrs so & Ascot was proud to be involved with a cattle display in Tamworth. Although 3rd & 4th respectively in the pens of 3 competition, our pen of heifers and bulls placed 1ST in the all-important carcase & performance trait EBV section of the judging. This is testament to our focus on improving these traits in our herd.We also sold an elite heifer to New River Angus Tas, & embryo lots achieved \$3800 & \$4600 each.





### **HEAVY LITTLE METAL WINS NCHA FUTURITY**

What a huge thrill to have our mare, Heavy Little Metal with the 2025 National Cutting Horse Open Futurity in Tamworth in June. Thanks to Todd Graham- the breeder, trainer & rider of this magnificent mare. Being our first foray into cutting, we are blessed & humbled with this result. We have an embryo in a recip mare at home from her due in November. Great fun!



### We've again been identified as a 'Top Stud' in Bush AgriBusiness' Top Studs 2025 publication

This recognises that our genetics, expressed through the maternal Breedplan indices, are in the top half of the breed. Across all studs in Australia, there are only 237 that made the list.

www.bushagri.com.au/topstuds



### **ASCOT CLIENT SUCCESSES**



### **POINTON PASTORAL**

Pointon Pastoral runs 3000 backgrounders & 2500 breeders on their South Burnett & Surat properties. Predominately a Charbray producer in the past, Brett Pointon now runs an Angus herd of 1300 angus breeders on his Surat properties

Pointon Pastoral purchased its first Angus bulls in 2024, after having been a long-time Charolais client.Mr Pointon said "the Ascot bulls he had purchased from Jim and Jackie over the past 10 years had been exceptional, and when the decision was made to purchase a line of Angus bulls, the logical choice was to firstly go back to Ascot."

Linda Mantova QCL



### **SAMUEL HOLDINGS**

Congratulations to Nick Mather & his manager Miles Paterson, Samuel Holdings on their great results at the Dalby Feeder & Weaner sale. In Nick's Words "The good result is down to Ascot bulls & Mile's spectacular management. When ours & another Ascot client's progeny came in,prices lifted 20-30 cents"



### **MIKE & SHARYN BENN**

Mr Benn is passionate about crossbreeding and said the Charolais has proven its worth for its growth and doing ability across their Santa-Hereford-cross and Charbray cow herds. "These weaner steers have great growth and muscle about them. This is reflected in our clients continuing to come back for more. The Benns' business relationship with Ascot stud principals Jim and Jackie Wedge goes back seven years. "We're running about 12 Ascot bulls now. The Wedges are the best you'll find to deal with. We've never had any issues with them or their bulls. They don't hold back. When they want new bloodlines they go to the best. more of in the industry.

"We have a bull budget of between \$15,000 to \$20,000. Our weaners are sought-after across the state because they possess these terrific Ascot Charolais genetics."

Linda Mantova QCL



### MAREE'S PASSION LEADS TO TOP SALES RESULTS

Congratulations to another 10+ year Ascot client Maree Banks Duncombe on the sale of her PTIS Brahman heifers PTIC to Homo Polled ASCOT Charolais bulls, selling for \$2350/hd out of the paddock. She also topped the annual Silverdale sale with her Charolais x Brahman Champion pen of heifers, with top results for the steers. All by Homo



### ANGUS PLAY A PIVOTAL ROLL AT KINDEE

Brothers Andrew & Stuart Murray own the successful century-old beef aggregation, Kindee Pastoral Co,covering 15,000 Ha at Taroom & Injune, Qld. Joining 2500 females annually — 600 being heifers joined to Angus bulls. Kindee has been a client of Jim & Jackie Wedge's Ascot Stud for the last 15 years. "We like the Ascot bulls as they are acclimatised to our conditions. We love the genetic diversity, results, growth, quality & adaptability of Ascot's Angus, & their temperament particularly."

"The Ascot Angus bull gives us a nice black calf & if she's a female ends up a 600kg animal & that's what we are looking for.Our cattle top the weights at Roma,because we buy outstanding genetics & breed on exceptional country,giving us enormous weight & consistently getting 20% above market value"

Andrew has his sights set on his goal in the beef industry - a vertically integrated program, with Kindee producing the cattle, to a feedlot with a specialised ration,a custom kill at an abattoir,to a butcher shop line to tell the Kindee story — well known & Synonymous with Agribusiness in QLD & Beyond.

Linda Mantova QCL

Polled Ascot Charolais Bulls ASCOT CATTLE CO

### **TECHNICAL**

### **BREEDPLAN**, Completeness of Performance

On the Member Search section of the Charolais online herdbook you may see logos on the bottom of the Member Detail screen. The logos indicate the completeness of data submission for BREEDPLAN and is assessed annually.

The "Completeness of Performance" herd rating system assesses the quantity of pedigree and performance information that has been submitted to BREEDPLAN by an individual seedstock herd. While ultimately EBV accuracy values provide an indication of the reliability an animal's EBVs, one of the key factors underpinning the accuracy of EBVs is the quantity of performance information that has been recorded with BREEDPLAN. The "Completeness of Performance" star rating provides both seedstock and commercial producers with an assessment of how much performance has been submitted to BREEDPLAN by a herd.

The star rating for a herd is calculated based on the proportion of calves within the herd born in a fixed 5 year period that have performance recorded for each trait. Different criteria are used within each individual breed depending on the traits for which EBVs are calculated within the breed. Each herd receives a star rating on a 0-5 scale (including half stars) that summarises the relative "completeness" of their performance information.

Star Rating	Description
5	Herds with a star rating of "5" are gold standard. They are considered to be recording "complete" performance information with BREEDPLAN for all animals across all traits for which EBVs are available.
4 or 4.5	Herds with a star rating of "4" or "4.5" are silver standard. They are considered to be recording comprehensive performance information with BREEDPLAN for most animals and traits, but are recording less performance than a 5 star herd.
3 or 3.5	Herds with a star rating of "3" or "3.5" are considered bronze standard. They are considered to be recording performance information with BREEDPLAN for a reasonable number of traits or animals, but are recording less performance information than a 4 or 5 star herd.
2.5 or less	Herds with a rating of "2.5" or less are recording information with BREEDPLAN but not for all animals or traits. They are recording less performance information than a 3, 4 or 5 star herd.







Logo: 4 Star



Logo: 3 Star

Star Rating	Charolais Herds (Alphabetical)
5	Ascot, Belbourie Park, Kenmere
4 or 4.5	Charnelle, Danaan, JC, LHU, Rangan, River Run Rosedale, Tarcombe, Veejay Downs, Venturon
3 or 3.5	Allednaw, Alpine, Barambah-Dale, Bardoo, Challambi, Cheyenne, Cooara, Culham, Curragindi, Futurity, Glenlea, J&S Charolais, Kandanga Valley, Kooyong, Liberty, Noelene, Palgrove, Rockwell, Silverstone, Shadowvale, Tambo River, Taylor, Valley View, Violet Hills





# GOING FURTHER FOR DARLING DOWNS

Nutrien Ag Solutions has the specialised knowledge and resources to take your farming business further.

With branches in Toowoomba, Pittsworth, Oakey & West Prairie, we're Going Further to support you every step of the way, whatever the season.

RURAL MERCHANDISE | AGRONOMY | LIVESTOCK | FINANCE | INSURANCE

Nutrien Ag Solutions - Toowoomba	388 Taylor St, Toowoomba 07	7 4637 3000
Nutrien Ag Solutions - Pittsworth	89 Yandilla St, Pittsworth 07	7 4693 6200
Nutrien Ag Solutions - Oakey	6-8 Gayle St, Oakey 07	7 4691 1577
Nutrien Ag Solutions - West Prairie	7 Jefferies Rd, West Prairie 07	7 4692 4246
<b>Colby Ede</b> - 0417 265 980	Andrew Costello - 0	429 485 191
Simon Booth - 0438 756 245	James McMahon - 0	437 674 744

NutrienAgSolutions.com.au





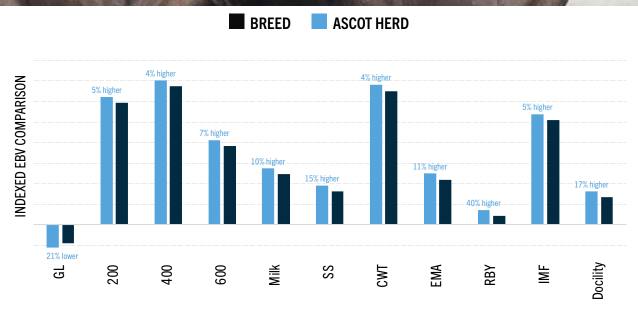






# ANGUS BULLS LOT 1 - 82





**ASCOT HERD COMPARED TO BREED AVERAGE - 2024** 

### **EBV QUICK REFERENCE FOR ANGUS BULLS**

	Animal Ident	Calvin	g Ease	Bi	rth		Growth				Fertility				(	Carcase	Э		Other	Selection	n Indexes
		CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump		IMF	NFI-F	\$A	\$A-L
1	QQF23U407 QQF23U368	-9.1 -1.5	+0.1	-0.9 -6.8	+7.8	+59	+104	+143	+125	+18	+4.9	-3.8 -1.7	+74 +84	+8.3	-3.9 +1.0	-3.4 +0.7	+1.5	+1.1	-0.18 +0.01	\$182 \$175	\$317 \$336
3	QQF23U480	+2.9	+4.3	-4.2	+4.6	+49	+90	+124	+109	+16	+3.1	-7.0	+70	+1.8	+1.1	+1.3	-0.4	+2.5	+0.36	\$199	\$360
4	QQF23U446	+4.4	+5.5	-7.9	+3.6	+63	+110	+149	+130	+23	+4.3	-3.9	+82	+7.8	-2.6	-6.2	+0.3	+4.8	+0.75	\$229	\$404
5	QQF23U387	+6.0	+3.5	-6.5	+3.9	+62	+107	+138	+117	+18	+3.3	-4.8	+93	+6.8	-1.9	-2.3	+0.8	+0.7	+0.34	\$221	\$390
6 7	QQF23U370 QQF23U380	-4.6 -1.2	-5.8 +1.6	-9.5 -4.6	+6.6 +7.4	+58 +57	+98	+132	+148	+13	+2.9	-5.8 -5.1	+61 +75	+7.0 +11.0	-1.2 -4.2	-3.0 -5.1	+0.9	+2.3	+0.07	\$182 \$212	\$342 \$365
8	QQF23U456	-4.3	+4.8	-5.1	+6.7	+66	+118	+158	+147	+18	+3.7	-6.7	+92	+4.8	-0.6	+0.2	-0.8	+4.0	+0.46	\$235	\$419
9	QQF23U401	-5.2	-2.7	-10.2	+7.3	+68	+118	+173	+187	+18	+2.7	-3.0	+93	+6.7	-2.8	-3.3	+0.8	+2.0	-0.50	\$180	\$366
10	QQF23U383	+4.8	+0.3	-7.3	+3.3	+52	+99	+136	+116	+24	+4.1	-3.8	+71	+12.5	-2.6	-2.4	+1.7	+2.7	-0.24	\$226	\$385
11 12	QQF23U414 QQF23U468	-0.8 +0.6	-0.1 +4.3	-2.8 -6.9	+6.6	+58	+115	+149	+136	+17	+2.2	-5.9 -2.7	+87 +99	+4.5 +7.1	-3.3	-1.6 -6.7	+0.5	+2.4	+0.49	\$223 \$194	\$396 \$405
13	QQF23U447	+0.1	+4.8	-6.8	+4.1	+62	+108	+139	+112	+17	+1.1	-3.8	+98	+9.1	+0.2	+0.2	+0.4	+1.8	+0.29	\$233	\$387
14	QQF23U367	-0.9	+4.3	-7.9	+4.5	+65	+110	+142	+139	+13	+2.9	-5.1	+76	+7.8	-0.1	-2.5	+0.3	+2.8	-0.01	\$224	\$399
15	QQF23U406	+1.1	-0.8	-6.7	+5.4	+58	+99	+133	+129	+15	+0.9	-5.4	+70	+3.6	-0.3	-2.4	+0.1	+4.2	+0.19	\$215	\$377
16 17	QQF23U392 QQF23U376	+1.9	+3.6	-5.9 -6.9	+5.3	+54	+97 +72	+125	+91 +86	+17	+4.0	-2.9 -6.0	+69 +48	+12.1	-0.3 +2.8	-1.0 +1.5	+1.0	+1.7	+0.01	\$215 \$205	\$351 \$349
18	QQF23U444	+4.5	+6.8	-7.5	+3.8	+50	+97	+128	+123	+19	+3.8	-6.0	+61	+4.0	-1.2	-3.2	+0.4	+5.4	+0.94	\$223	\$399
19	QQF23U472	-2.8	+3.2	-9.0	+7.9	+64	+113	+146	+166	+13	+1.9	-5.9	+81	+3.0	-0.7	-2.2	+0.2	+0.9	-0.39	\$182	\$370
20	QQF23U371	+4.7	+2.8	-10.4	+4.3	+55	+93	+128	+95	+19	+1.4	-2.8	+69	+10.1	-2.3 +0.4	-2.5 +0.7	+1.0	+0.1	-0.52	\$193	\$328
21	QQF23U382 QQF23U438	+6.7 +9.6	+4.8	-4.7 -8.0	+3.9	+49	+96 +96	+123	+91 +90	+19	+3.8	-5.4 -3.2	+76 +81	+8.0 +5.4	-1.4	-3.2	+0.5	+1.6	+0.67	\$219 \$215	\$373 \$358
23	QQF23U385	+6.0	+9.9	-6.4	+2.8	+59	+102	+126	+122	+15	+2.5	-6.4	+78	+9.3	-0.5	-1.4	+0.7	+2.9	+0.39	\$249	\$435
24	QQF23U477	+7.5	+6.5	-3.5	+3.5	+44	+94	+121	+102	+17	+1.6	-7.2	+59	+4.0	+5.5	+6.8	-0.8	+2.4	-0.12	\$222	\$392
25	QQF23U429	+5.2	+3.6	-6.0	+4.4	+51	+108	+144	+128	+22	+1.6	-3.1	+82	+6.1	+0.9	+0.2	+0.1	+3.0	+0.50	\$202 \$176	\$373
26 27	QQF23U425 QQF24V300	+0.4	+5.8 +4.3	-9.4 -6.0	+2.6	+46	+82	+101	+96 +119	+9	+2.0	-7.0 -4.4	+62 +70	-0.8 +9.5	+1.2	+0.1	-0.3 +0.6	+2.2	+0.62	\$176 \$230	\$320 \$392
28	QQF24V311	+0.3	+2.3	-0.8	+4.2	+59	+100	+119	+96	+25	+1.2	-6.0	+66	+17.5	-1.3	-0.7	+1.5	+2.4	-0.09	\$273	\$420
29	QQF24V357	+2.7	+5.5	-7.8	+4.7	+52	+97	+127	+113	+16	+2.2	-6.3	+70	+5.9	-1.1	-1.3	+0.7	+2.1	-0.20	\$219	\$382
30	QQF24V317 QQF24V323	-5.6 +9.1	-5.2 +10.2	-10.8 -9.5	+7.0	+63	+109	+157	+144	+22	+4.4	-4.5 -7.8	+71 +82	+10.4	-1.4 +1.9	-4.2 +1.9	+0.9	+3.3	+0.47	\$208 \$293	\$365 \$492
32	QQF24V323 QQF24V322	+8.2	+8.1	-4.2	+2.5	+49	+91	+132	+86	+14	+3.8	-6.9	+62	+11.5	-0.1	-2.5	+1.2	+3.3	+1.12	\$259	\$492 \$417
33	QQF24V312	+12.1	+11.4	-8.6	-1.6	+40	+81	+99	+87	+16	+2.0	-6.2	+57	+9.9	+3.5	+2.2	+0.1	+5.6	+0.86	\$238	\$399
34	QQF24V313	+2.8	+7.4	+0.2	+3.8	+54	+93	+114	+82	+19	+2.3	-5.1	+69	+17.3	-1.1	+0.3	+1.7	+0.4	-0.09	\$251	\$393
35 36	QQF24V345 QQF24V351	+5.7 +7.8	+9.6	-7.2 -10.7	+3.0	+50	+93	+129	+126	+22	+1.6	-3.5 -4.3	+66	+5.0	+1.3	-0.3 -3.0	+0.2	+4.1	-0.20 -0.11	\$200 \$213	\$371 \$396
37	QQF24V351	+6.5	+6.1	-6.2	+2.4	+57	+111	+147	+125	+12	+4.5	-4.3 -7.1	+85	+6.4	-3.2	-3.0 -1.6	+0.4	+3.5	-0.11	\$249	\$437
38	QQF24V308	+7.9	+6.4	-10.2	+3.6	+48	+87	+121	+108	+25	+3.8	-4.2	+46	+5.4	-3.4	-3.7	+0.9	+3.0	+0.20	\$187	\$341
39	QQF24V370	-1.4	+0.4	-4.2	+7.5	+72	+131	+176	+158	+20	+3.6	-3.7	+92	+3.9	-1.7	-0.1	0.0	+2.9	-0.18	\$240	\$428
40	QQF24V371 QQF24V333	+5.3	+3.6	-10.1 -4.5	+5.9	+67	+117	+158	+151	+22	+2.8	-5.8 -2.9	+88	+9.5	-3.1 -2.2	-4.9 -0.8	+1.3	+2.6	-0.07 +0.69	\$255 \$191	\$453 \$338
42	QQF24V340	-3.2	+0.3	-2.3	+4.9	+60	+97	+125	+129	+14	+1.5	-3.4	+69	+9.1	-2.1	-3.7	+1.0	+2.2	-0.36	\$188	\$333
43	QQF24V367	+5.2	+8.9	-7.3	+4.5	+63	+107	+139	+128	+17	+4.1	-5.5	+90	+7.8	-3.9	-5.0	+1.6	+1.8	-0.17	\$242	\$425
44	QQF24V373	-3.8	-3.4	-8.7	+6.6	+70	+118	+158	+133	+27	+3.4	-3.3	+103	+8.4	-5.5	-4.8	+1.1	+3.9	-0.02	\$241	\$394
45 46	QQF24V347 QQF24V329	+0.7	+3.4	-3.7 -2.4	+7.3	+59	+100	+121	+98 +111	+18	+1.8	-2.8 -4.2	+76 +86	+3.7	-1.5 -1.8	-3.1 -1.2	+0.4	+2.5	+0.32	\$200 \$255	\$333 \$425
47	QQF24V359	+3.7	+3.7	-9.5	+5.7	+59	+108	+141	+112	+24	+4.6	-6.1	+82	+12.1	+0.3	-0.2	+0.6	+3.2	+0.62	\$263	\$434
48	QQF24V338	+6.4	+1.8	-5.2	+3.8	+53	+98	+124	+107	+23	+2.1	-5.7	+73	+3.8	-1.5	-2.2	+0.3		-0.18	\$219	\$378
49 50	QQF24V328 QQF24V341	+10.3	+8.6	-8.0 -7.1	+1.9	+51	+91 +99	+120	+93 +148	+19	+3.2 +2.3	-5.9 -3.5	+70 +66	+7.3 +4.6	+1.8	+2.2	-0.5 +0.6		+0.57	\$243 \$166	\$404 \$328
51	QQF24V353	+5.4	+3.5	-10.1	+4.5	+59		+149		+16	+3.8	-4.9	+92	+5.7	-1.9	-0.9	+0.6	+1.1	-0.13	\$213	\$400
52	QQF24V348	-1.5	-6.4	-2.1	+6.7	+57	+97	+124	+108	+15	+0.4	-2.9	+77	+6.8	-1.1	-1.3	+0.5	+1.1	-0.34	\$178	\$304
53	QQF24V360	-4.3	+0.2	-2.3	+6.7	+58		+133	+98	+23	+4.0	-5.9	+82	+13.0	-3.0	-2.7	+2.3		+0.26	\$252	\$388
54 55	QQF24V361 QQF24V315	+0.3	+3.6	-5.8 -7.2	+4.7	+49	+91 +117	+121	+111	+19	+3.8	-7.5 -2.6	+58	+8.0 +9.1	-0.6 -4.5	-1.2 -3.4	+0.7		+0.92	\$234 \$198	\$395 \$365
56	QQF24V381	+4.9	-0.2	-7.9	+5.1	+70	+122		+132	+17	+0.3	-6.6	+94	+4.9	-1.3	-1.9	+0.4		-0.02	\$275	\$460
57	QQF24V352	+8.9	+5.8	-8.2	+1.7	+59	+96	+126	+79	+33	+2.6	-6.3	+71	+12.5	-1.4	-1.6	+1.0	+2.7	+0.24	\$277	\$424
58 59	QQF24V331 QQF24V343	+7.7 +7.4	+3.8	-6.7 -11.0	+0.5	+43	+81	+101	+76 +85	+19	+3.5	-6.8 -6.1	+49	+3.4	+0.7	-0.1 +0.9	+0.1	+2.4	+0.41	\$198 \$231	\$337 \$386
60	QQF24V343 QQF23U488	-2.0	-1.2	-2.5	+2.0	+54	+100		+127	+23	+1.5	-1.7	+76	+4.7	-1.9	-2.3	+0.2		-0.46	\$231 \$176	\$300 \$314
61	QQF23U486	+7.9	+5.9	-5.9	+1.7	+57	+108	+155	+128	+29	+2.7	-1.4	+84	+8.7	+0.2	+0.2	-0.3	+3.6	-0.19	\$205	\$375
62	QQF23U463	+4.0	+2.1	-10.9	+2.5	+52	+95		+126	+20	+1.0	-5.1	+61	+3.7	+2.8	+1.9	-1.2		-0.39	\$200	\$367
63 64	QQF23U466 QQF23U421	+3.4	+2.0	-5.7 -8.6	+2.7	+51	+90 +86	+123	+104	+14	+4.5	-5.1 -5.9	+59 +57	+2.2	+0.7	-1.1 -0.9	-0.2 -0.8	-0.3 +2.7	+0.32	\$151 \$175	\$298 \$326
65	QQF23U433	+4.5	+5.7	-7.0	+3.4	+51	+90	+121	+116	+16	0.0	-2.7	+66	+3.1	0.0	-2.4	+0.3	+3.6	-0.10	\$183	\$334
66	QQF23U408	-6.2	-9.3	-5.6	+7.1	+59	+99	+137	+134	+19	+2.6	-4.5	+77	+5.3	-1.4	-0.7	+1.0	+2.4	-0.61	\$191	\$330
67	QQF23U470	+0.6	+1.7	-6.9	+4.7	+52	+93		+132	+6	+1.4	-3.9	+67	+4.7	-1.1	-2.4	+0.3	+2.7	-0.06	\$169 \$250	\$327 \$424
68 69	QQF23U389 QQF23U412	+0.2	+3.1	-4.2 -5.7	+6.1	+71	+119		+136	+16	+2.4	-4.6 -5.1	+95 +76	+9.2 +2.5	-2.8 -1.4	-4.2 -1.8	+1.3	+1.7	0.00 +0.21	\$250 \$185	\$424 \$338
70	QQF23U405	-0.8	-10.8	-5.3	+4.3	+58	+99	+123		+6	+2.9	-3.8	+75	+6.5	-2.3	-2.3	+0.2	+3.4	-0.32	\$189	\$328
71	QQF23U377	-5.2	+3.1	-7.7	+7.0	+71	+121	+157	+155	+20	+1.2	-3.0	+91	+5.4	-1.2	-1.2	+0.2	+0.9	-0.43	\$195	\$364
72 73	QQF23U397 QQF23U464	-4.7 +6.0	+2.7	-2.4 -6.7	+6.3	+43	+82 +96	+108	+95 +89	+21	+1.1	-5.6 -4.5	+56 +77	+12.5	0.0 +1.2	-0.8 +0.8	+1.3		-0.10 +0.49	\$204 \$241	\$329 \$389
74	QQF23U448	+10.6	+10.4	-8.4	+0.2	+49	+94	+117	+91	+13	+3.1	-4.5	+77	+4.7	+3.6	+3.6	-0.7		+0.49	\$267	\$448
75	QQF23U415	-0.5	+4.9	-3.6	+4.5	+46	+81	+98	+84	+17	+0.7	-4.7	+68	+7.9	+0.3	0.0	+1.1	+1.9	+0.35	\$199	\$323
76	QQF23U431	+7.3	+7.2	-8.7	+1.5	+47	+93	+118	+100	+17	+2.3	-5.0	+64	+5.2	-0.5	-1.7	+0.6		-0.02	\$203	\$361
77 78	QQF23U443 QQF23U454	+2.5	+1.9	-6.0 -4.0	+5.4	+58	+107	+135	+127	+10	+3.2	-3.5 -5.1	+89 +68	+3.4	-2.1 -0.6	-1.6 -1.8	+0.7		+0.21	\$192 \$207	\$356 \$348
79	QQF23U462	+0.6	-3.2	-7.0	+6.9	+56	+97	+109	+121	+19	+2.3	-3.1 -4.1	+72	+10.0	-2.6	-4.2	+0.1		-0.01	\$207	\$351
80	QQF23U479	+4.8	+3.0	-7.5	+3.8	+47	+92	+112	+85	+19	+1.3	-7.6	+55	+6.5	+2.4	+0.6	0.0	+3.7	+0.34	\$243	\$393
81 82	QQF23U396	+2.7	+0.9	-12.1	+4.4	+53	+95 +93	+114	+100	+8	+2.2	-6.2 -4.6	+72 +70	+8.1	+1.0	-0.9	+1.1	+1.7	-0.07	\$229 \$105	\$380
	QQF23U390	+1.8	-1.3	-6.3	+4.3				+92	+20	+2.4				+2.5	+2.9	-		-0.20	\$195	\$330
- 1	LVCE					Δ	uGHS	ST 20	125 T	KANS	STASI	VIAN	ANG	US C		F FV	ΔΙΙΙΑ	11()N			

# TACE

#### AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION

Ca	lving	g Ease	Bi	rth		Growth	l .			Fertility					Carcase	)		Other	Selection	Indexes
CE	ED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	\$A	\$A-L
+2	2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+205	+351

Sire Verified

CALVED: 11/4/2020

**IDENT: QQFR320** 

GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

REGISTERED: HBR

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

ASCOT HALLMARK H147PV

**DAM: ASCOT BRENDA K358**#

MILLAH MURRAH BRENDA F167PV

Sire of Lots: Bulls: 4,12,16,27,43,44,45,53,75

Heifers: 150,159,180.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMAI	N ANGUS	CATTLE	<b>EVALUA</b>	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	+1.6	+6	-4.1	+5	+58	+101	+130	+90	+23	+4.2	-4.4	+76	+12.1	-2.6	-4	+1.6	+3.8	taca	6407
Acc	70%	64%	86%	93%	91%	90%	90%	86%	79%	88%	51%	79%	77%	78%	78%	72%	79%	\$263	\$407

### REFERENCE SIRE

### **DUNOON PRIME MINISTER P758 SV** Sire Verified

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

H P C A INTENSITY# **SIRE: RENNYLEA L508**PV

RENNYLEA H414<sup>SV</sup>

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

DUNOON JAPARA D247#

Sire of Lots: Bulls: 1,9,10,18,30,38,39,40,47,48,50,54,66,72

Heifers: 139,151,158,160,166,168,181.



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

TA	CE						Α	UGUST 2	025 TRAI	NSTASMAI	N ANGUS	S CATTLI	E EVALUA	TION						
	-74	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	3V	+2.4	+1.1	-9.7	+6	+57	+107	+148	+147	+22	+4.3	-5.2	+68	+12.6	-1.6	-1.6	+1.4	+3.5	\$240	\$426
Α	СС	76%	73%	99%	99%	98%	98%	98%	96%	95%	98%	62%	91%	88%	89%	89%	83%	88%	\$240	\$420
^	LL	10/0	13/0	33/0	33 /0	30 /0	30 /6	30 /6	30 /0	33/0	90 /0	UZ /0	31/0	00 /0	09/0	03/0	03 /0	00 /0		

### REFERENCE SIRE

### LANDFALL SIGNATURE S1755 PV Parent Verified

CALVED: 12/8/2021 IDENT: TFA21S1755 REGISTERED: HBR

GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

TE MANIA KIRBY K138PV

SIRE: TE MANIA PHEASANTRY P1479PV

TE MANIA DANDLOO L256PV

LANDFALL NEW GROUND N90PV

DAM: LANDFALL ELINE Q835PV

LANDFALL ELINE K57<sup>SV</sup>

Sire of Lots: Bulls: 31,32,33,37,49

Heifers: 140,154,156.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	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	+10.3	+10.6	-6.8	+0.1	+46	+86	+115	+104	+15	+5.1	-9.5	+55	+13	+1.8	+1.2	+0.2	+6.3	\$278	\$465
Acc	83%	66%	99%	98%	98%	93%	89%	86%	80%	87%	51%	81%	77%	78%	79%	71%	79%	<b>\$210</b>	<b>\$400</b>

CALVED: 29/1/2018

**IDENT: NMMP15** 

REGISTERED: HBR

GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

EF COMPLEMENT 8088PV

SIRE: EF COMMANDO 1366PV

RIVERBEND YOUNG LUCY W1470#

MILLAH MURRAH HIGHLANDER G18SV

DAM: MILLAH MURRAH ELA M9PV

MILLAH MURRAH ELA K127<sup>SV</sup>

Sire of Lots: Bulls: 5,6,8,13,21,23,26,68,69,71,81

Heifers: 145,155.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	CATTL	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	+4.4	+6	-8.9	+3.2	+66	+115	+142	+119	+16	+2.8	-4.5	+90	+7.2	-1	-2.5	+0.5	+2.7	¢252	6406
Acc	93%	88%	99%	99%	99%	99%	99%	98%	98%	99%	74%	96%	94%	95%	95%	93%	94%	\$252	\$426

### REFERENCE SIRE

### MILLAH MURRAH SUGAR RAY S76 PV

Parent Verified

**Parent Verified** 

CALVED: 7/2/2021

IDENT: NMM21S76

REGISTERED: HBR

GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

COONAMBLE HECTOR H249sv

SIRE: MILLAH MURRAH NECTAR N334PV

MILLAH MURRAH PRUE H113PV

MILLAH MURRAH LOCH UP L133PV **DAM: MILLAH MURRAH FLOWER P81sV** 

MILLAH MURRAH FLOWER G25<sup>PV</sup>

Sire of Lots: Bulls: 2,17,20,35,36,52,59,60,61,62,65,67,82

Heifers: 138,148,149,152,153,165,169,170.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	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	+6.2	+2.9	-9.2	+2.7	+50	+92	+131	+118	+22	+0.4	-2.2	+66	+6.6	+0.3	-0.7	-0.1	+2.9	\$174	6226
Acc	69%	60%	94%	95%	92%	91%	90%	86%	78%	87%	50%	80%	78%	79%	79%	72%	80%	\$174	\$326

### REFERENCE SIRE

### WOODHILL COMSTOCK PV

**Parent Verified** 

CALVED: 21/8/2019

IDENT: USA19674083

REGISTERED: HBR

 ${\it GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF}$ 

KM BROKEN BOW 002PV

**SIRE: SPRING COVE RENO 4021**#

SPRING COVE LIZA 021#

CONNEALY CONFIDENCE PLUS#

DAM: CHERNE EVERGREEN D501-F348\*

CHERNE EVERGREEN X353-D501#

Sire of Lots: Bulls: 28,34,42,46

Heifers: 142,147,172,176,178,179,182.



### TRAITS OBSERVED: Genomics

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	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	+8.4	+7.6	-0.8	+0.1	+56	+95	+113	+74	+27	+2.6	-4.6	+62	+17.5	-0.9	-0.5	+0.8	+4.1	\$274	\$419
Acc	87%	61%	99%	99%	98%	97%	97%	89%	82%	96%	49%	85%	87%	85%	83%	78%	86%	\$214	\$419

### LOT 1

### ASCOT PRIME MINISTER U407 PV

**Parent Verified** 

CALVED: 20/8/2023

IDENT: QQF23U407

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

LD CAPITALIST 316PV **DAM: ASCOT RITA Q320**SV ASCOT RITA J301#

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
5	5	6	6	6	5	5	1

One of the best bulls straight up here. A top end Prime Minister commercial sire here that is thick, slick skinned, strong headed, with tight sheath, large scrotal & near perfect structural scores. Temperament is also impeccable is a high growth bull with good carcase weight & will breed some heavy, thick progeny. Suit cross-breeding or straight angus. Top 5% for Shearforce Tenderness. Don't miss him at lot 1. The \$140K Prime Minister sire delivers another good bull here.



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

TACE						Α	UGUST 20	025 TRAI	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	-9.1	+0.1	-0.9	+7.8	+59	+104	+143	+125	+18	+4.9	-3.8	+74	+8.3	-3.9	-3.4	+1.5	+1.1	\$182	\$317
Acc	67%	61%	83%	82%	83%	82%	82%	80%	77%	80%	47%	72%	71%	71%	72%	63%	75%	\$102	\$317

### LOT 2

### ASCOT SUGAR RAY U368 (AI)SV

Sire Verified

**CALVED: 24/7/2023** 

IDENT: QQF23U368

**REGISTERED: APR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH NECTAR N334<sup>PV</sup>
SIRE: MILLAH MURRAH SUGAR RAY S76<sup>PV</sup>
MILLAH MURRAH FLOWER P81<sup>SV</sup>

ASCOT HALLMARK H147<sup>PV</sup> **DAM: ASCOT TRESSA L371**#
ASCOT X325#

	,,,,,	0.702	•				
F	R	Ď	R/J	V	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

First son to be sold by the Millah Murrah Sugar Ray sire we purchased with JT Angus in 2022 for \$160K . Being a new sire line he offers some genetic variation in his sons. His sons are everything we expected as is this one being stout & thick, deep flanked with tight sheath & clean hair type. Very good temperament with great structural scores. He is a high growth bull with 600 day weight in top 5% of breed & carcase weight in top 15%. Well above breed average IMF in top 30% make him a good all round commercial bull that should breed heavy progeny that grade well. Suit any production system.



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

TACE						A	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	-1.5	+1.3	-6.8	+6.7	+58	+108	+154	+144	+19	+2.4	-1.7	+84	+4.6	+1	+0.7	-0.5	+3.2	\$175	6226
Acc	64%	55%	83%	82%	83%	81%	82%	79%	75%	79%	42%	71%	70%	70%	71%	62%	75%	\$175	\$336

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

CALVED: 20/9/2023 II

IDENT: QQF23U480 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> SIRE: ASCOT SILVERADO \$359<sup>SV</sup>

ASCOT H154#

ASCOT HALLMARK H147<sup>PV</sup> **DAM: ASCOT LUBRA N348<sup>SV</sup>** JONDARYAN LUBRA G30#

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

A real colossus of a bull here that is extra powerful, thick, deep with big spring of rib & beautiful slick skin & hair type. He has a real sires head & tight sheath. Structurally very sound with good temperament. A bull with above average 600 day growth, carcase weight, fats & IMF. A nicely balanced bull that will suit any operation, straight angus or cross-breeding.



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

TACE						А	UGUST 20	025 TRAN	NSTASMAI	N ANGUS	CATTL	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	+2.9	+4.3	-4.2	+4.6	+49	+90	+124	+109	+16	+3.1	-7	+70	+1.8	+1.1	+1.3	-0.4	+2.5	\$199	6260
Acc	64%	56%	81%	80%	82%	80%	80%	77%	73%	78%	42%	69%	68%	68%	69%	59%	73%	\$199	\$360

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

### LOT 4 ASCOT ROCKY U446 (AI)PV

**Parent Verified** 

CALVED: 28/8/2023

IDENT: QQF23U446

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

G A R MOMENTUMPV

SIRE: LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005sv

MILLAH MURRAH PARATROOPER P15PV

**DAM: ASCOT BURNETTE R384PV**ASCOT BURNETTE P341SV

FH	R	S	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

One of our favourites here being long, thick, clean skinned, deep sided with strong sires head & tight sheath. Very good structural scores & excellent temperament. Super pedigree by the \$140K Rocky bull out of a cow with MM Paratrooper & MM Loch Up in her pedigree. His data is curve bending with good calving ease, lower birth, top 7% for 600 day weight & top 12% for 400 day.Add to this top end milk, scrotal,docility, carcase weight & IMF in top 7% at 4.8. Top 15% for Shearforce Tenderness.He is unusual as he doesn't show the weaknesses that some high IMF bulls can exhibit. He still looks like a bull should. His data shows he SHOULD SUIT HEIFERS OR COWS. STUD SIRE POTENTIAL HERE.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	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	+4.4	+5.5	-7.9	+3.6	+63	+110	+149	+130	+23	+4.3	-3.9	+82	+7.8	-2.6	-6.2	+0.3	+4.8	\$229	6404
Acc	69%	60%	83%	82%	84%	82%	82%	80%	76%	80%	45%	71%	71%	70%	71%	62%	75%	<b>\$229</b>	\$404

**CALVED: 2/8/2023** 

IDENT: QQF23U387

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV

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

MILLAH MURRAH KLOONEY K42<sup>PV</sup> **DAM: MILLAH MURRAH RADO M295<sup>PV</sup>**MILLAH MURRAH RADO K255<sup>PV</sup>

FH	R	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Another of our favourites here. By the super consistent MM Paratrooper sire out of a Millah Murrah donor cow we bought in 2022 for \$40K who has bred extraordinarily for MM & now for us. A complete full brother to this Lot 5 bull sold for \$100k at a previous Millah Murrah sale. This bull is very complete being moderate, super thick right through, good hindquarter,with strong head, tight sheath , large scrotal & beautiful skin type to suit the Qld market like most of our bulls do.Great balance of data from good calving ease, lower birth to 200, 400, 600 day growth all in top 20% of the breed & carcase weight in top 5%.Very good structural scores & super docile.Docility is the No1 trait we breed for at Ascot. An excellent top end commercial bull that could also suit STUD DUTIES. Versatile as data shows SHOULD SUIT HEIFERS OR COWS.



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

TACE						А	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+3.5	-6.5	+3.9	+62	+107	+138	+117	+18	+3.3	-4.8	+93	+6.8	-1.9	-2.3	+0.8	+0.7	\$221	\$390
Acc	71%	65%	83%	83%	84%	82%	83%	81%	78%	81%	51%	73%	73%	72%	73%	66%	76%	\$221	\$390

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

### LOT 6

### ASCOT PARATROOPER U370 (AI)PV

**Parent Verified** 

CALVED: 27/7/2023

IDENT: QQF23U370 REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

DUNOON PRIME MINISTER P758sv

DAM: ASCOT GALAXY \$364sv

ASCOT GALAXY K366#

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

Another good Paratrooper son here that stands out in the paddock. Once again he has good length, thickness right through, good hair type, large scrotal with a strong sires outlook. Good structural scores & docile. He has balanced data with well above breed average growth, EMA & beef yield & reasonable IMF. This bull should breed heavy progeny that will yield well & grade to MSA standards.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	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	-4.6	-5.8	-9.5	+6.6	+58	+98	+132	+148	+13	+2.9	-5.8	+61	+7	-1.2	-3	+0.9	+2.3	6400	*040
Acc	70%	63%	82%	82%	83%	81%	82%	80%	77%	80%	47%	72%	71%	71%	72%	64%	75%	\$182	\$342

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

CALVED: 1/8/2023

IDENT: QQF23U380 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup>
SIRE: MILLAH MURRAH ROCKET MAN R38<sup>PV</sup>
MILLAH MURRAH ABIGAIL P57<sup>PV</sup>

COONAMBLE HECTOR H249<sup>SV</sup> **DAM: MILLAH MURRAH BRENDA M77<sup>SV</sup>**MILLAH MURRAH BRENDA F91<sup>PV</sup>

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

By the \$260K Millah Murrah Rocket Man sire & out of a full Millah Murrah bred cow this bull has extra length, clean hair type with a strong sires head. Structurally very sound & good temperament. This bull should breed heavy, high yielding progeny with 200, 400 day weights well above average & EMA in top 10 % & beef yield in top 1%. Great for cross-breeding or straight angus.



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

TACE						Α	UGUST 20	25 TRAM	NSTASMA	N ANGUS	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	-1.2	+1.6	-4.6	+7.4	+57	+102	+119	+117	+7	+2.8	-5.1	+75	+11	-4.2	-5.1	+2.1	+0.7	\$212	\$365
Acc	68%	61%	83%	83%	84%	82%	82%	79%	76%	80%	45%	71%	71%	71%	72%	63%	75%	\$212	\$300

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

### LOT 8

### ASCOT PARATROOPER U456 (AI)PV

**Parent Verified** 

**CALVED:** 30/8/2023

IDENT: QQF23U456 REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

ASCOT PREMIER P327PV **DAM: ASCOT PREMIER R395PV** 

ASCOT PREMIER R
ASCOT N721PV

	FH	RH	5	R	F	W	SHEATH	TEMP.
ı	6	5	6	6	5	5	5	1 1

What a power house Paratrooper son here . So thick & deep right through with perfect sheath, good scrotal & that soft, slick skin & hair type we love to breed for. Very good structurally & extra quiet. Super good performace data here with 200,400, 600 day growth & carcase weight all in the top 5% of the breed. On top of this, his IMF is in the top 15% of the breed at 4.0. He should breed progeny that will grow fast & heavy & grade very highly to MSA. Good bull here.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	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	-4.3	+4.8	-5.1	+6.7	+66	+118	+158	+147	+18	+3.7	-6.7	+92	+4.8	-0.6	+0.2	-0.8	+4	6225	6440
Acc	70%	63%	82%	82%	83%	81%	82%	80%	77%	80%	48%	72%	71%	71%	72%	64%	75%	\$235	\$419

CALVED: 15/8/2023 IDENT: QQF23U401 REGISTERED: HBR GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

SIRE: DUNOON PRIME MINISTER P758sv **DUNOON JAPARA M1008**#

COONAMBLE HECTOR H249sv **DAM: ASCOT HONEY N306sv** ASCOT HONEY K383#

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

This bull is typical of the \$140K Prime Minister sire with that extra length, thickness, depth of body, slick skin type, tight sheath, sires head, large scrotal & great temperament. He is an extra high growth bull with 200, 400, 600 day growth & carcase weight all in the top 1-5% of the breed. Also with an IMF EBV of 2.0 he should breed progeny that weight extra heavy & finish to MSA easily. Like most of our bulls he has great structural scores & good temperament. Great all round commercial sire here.



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

TACE						Α	UGUST 20	025 TRAN	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	\$A-L
EBV	-5.2	-2.7	-10.2	+7.3	+68	+118	+173	+187	+18	+2.7	-3	+93	+6.7	-2.8	-3.3	+0.8	+2	\$180	\$366
Acc	67%	61%	83%	82%	84%	82%	83%	80%	77%	80%	47%	73%	72%	72%	73%	64%	76%	\$100	\$300

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

### ASCOT PRIME MINISTER U383 (AI)PV

**Parent Verified** 

**CALVED: 1/8/2023** 

IDENT: QQF23U383

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

RENNYLEA L508PV

**SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008**#

T C A VISIONARY 158SV DAM: ASCOT FLOWER Q306PV ASCOT FLOWER N316sv

FH	RH	B	R	V	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

This is one of my overall picks of the sale. Another great Prime Minister son who is extra deep, long, thick & powerful with that beautiful soft, slick skin type. He has that real sires head combined with tight sheath, good scrotal, extra spring of rib & good overall structural scores & super docility. He has a nice balance of EBV data with low birth weight, top 20% 600 day growth & above average 200 & 400 & carcase weight. Combine this with top 5% EMA & well above average IMF, Top 5% for Shearforce Tenderness, he would be an easy bull to use for any application. SHOULD SUIT HEIFERS OR COWS as a bonus. STUD POTENTIAL or top end commercial bull.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	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	+4.8	+0.3	-7.3	+3.3	+52	+99	+136	+116	+24	+4.1	-3.8	+71	+12.5	-2.6	-2.4	+1.7	+2.7	****	6005
Acc	65%	57%	83%	82%	83%	81%	82%	79%	76%	80%	44%	70%	70%	70%	70%	62%	74%	\$226	\$385

Purchaser:

**CALVED: 22/8/2023** 

IDENT: QQF23U414

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

GAR MOMENTUMPV SIRE: LAWSONS ROCKY R4010PV LAWSONS JUDD P4005SV

ASCOT HALLMARK H147PV

DAM: ASCOT BRENDA M359sv

MILLAH MURRAH BRENDA E168PV

FH	R	W	R/J	F	W	SHEATH	TEMP.
6	6	6	6	6	6	5	1

By the \$140K Rocky bull this bull has added length, clean hair type with good scrotal & tight sheath.Structurally very sound with good temperament. He is a high growth bull with 400 & 600 day weights in the top 6% of the breed. He has top 10% carcase weight & above average beef yield & IMF. His progeny should weigh heavy & grade highly. Good bull for cross-breeding.Top 1% for Shearforce Tenderness



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

TACE						Α	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	-0.8	-0.1	-2.8	+6.6	+58	+115	+149	+136	+17	+2.2	-5.9	+87	+4.5	+0	-1.6	+0.5	+2.4	\$223	6206
Acc	69%	60%	83%	83%	84%	82%	83%	80%	76%	80%	46%	72%	72%	71%	72%	63%	76%	\$223	\$396

Purchaser:

### **ASCOT REVOLUTION U468 SV**

Sire Verified

CALVED: 10/9/2023

IDENT: QQF23U468

**REGISTERED: APR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15PV **SIRE: ASCOT REVOLUTION R320sv** 

ASCOT BRENDA K358#

IRELANDS GAPSTED G25PV

DAM: ASCOT TATIANA K367\*
ASCOT B324\*

FH	RH	B	R	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

An extra classy bull here by our home grown sire Revolution he has a bit of extra frame size, extra length, good thickness with extra bone, tight sheath & large scrotal. He is a strong headed bull with soft , slick skin type. Near perfect structural scores with good temperament. High growth bull with 400& 600 day weights & carcase weight in top 1% of the breed . added to this he has above average EMA & IMF with top 10% beef yield. The sort of bull that the industry needs to breed - high grading ,high yielding, heavy offspring. Great commercial bull here.



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

TACE						А	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+0.6	+4.3	-6.9	+6.1	+64	+130	+183	+188	+17	+5.4	-2.7	+99	+7.1	-3.3	-6.7	+1.3	+2.4	6404	6405
Acc	64%	55%	82%	82%	83%	81%	81%	78%	74%	79%	41%	70%	69%	69%	70%	60%	73%	\$194	\$405

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

### ASCOT PARATROOPER U447 (AI)PV

Parent Verified

CALVED: 28/8/2023

IDENT: QQF23U447

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

TE MANIA EMPEROR E343PV DAM: ASCOT BRENDA N399sv

MILLAH MURRAH BRENDA F167PV

TEMP

Another good, commercially focused bull here by the great Paratrooper. There wont be too many more Paratrooper sons in the future as semen is in short supply. This bull is a typical Paratrooper son with thickness right through, good muscling, with extra length, clean hair type & tight sheath. Structural scores are very good with good temperament yet again. Once again he a commercially focussed bull with lower birth weight good growth all in the top 15% of the breed combined with carcase weight in top 3% & EMA in top 20%. Progeny will be born easily, grow quickly & weigh heavy. Another good commercial bull.



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

										•		••• ., . •		,,					
TACE						Α	UGUST 20	025 TRAN	NSTASMA	N ANGUS	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	+0.1	+4.8	-6.8	+4.1	+62	+108	+139	+112	+17	+1.1	-3.8	+98	+9.1	+0.2	+0.2	+0.4	+1.8	\$233	£207
Acc	71%	64%	83%	82%	83%	81%	82%	80%	77%	80%	50%	72%	71%	71%	72%	65%	75%	<b>\$233</b>	\$387

Purchaser:

CALVED: 14/7/2023

IDENT: QQF23U367

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TAIMATE L38# SIRE: TAIMATE ROY R38PV TAIMATE 1506#

MILLAH MURRAH PARATROOPER P15PV DAM: MILLAH MURRAH ABIGAIL S293PV

MILLAH MURRAH ABIGAIL M293PV

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

A bull with a different pedigree here by the Temate Roy New Zealand sire, out of one of our Millah Murrah donor cows we purchased in 2022 for \$42K. He is so thick & deep with a great skin & hair type. He has that extra spring of rib & very docile. Near perfect feet & scores & large scrotal. He has balanced data with moderate birth to top 13% for 400 & 600 day weights combined with well above average carcase weight , EMA & IMF.A top end commercial bull here that should breed thick, heavy progeny that will grade well to MSA . Nice bull.



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

TACE						А	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	-0.9	+4.3	-7.9	+4.5	+65	+110	+142	+139	+13	+2.9	-5.1	+76	+7.8	-0.1	-2.5	+0.3	+2.8	6004	****
Acc	70%	60%	83%	83%	84%	82%	83%	79%	75%	81%	44%	71%	71%	70%	71%	63%	75%	\$224	\$399

Purchaser:

### ASCOT REVOLUTION U406 PV

Parent Verified

CALVED: 19/8/2023

IDENT: QQF23U406

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15PV **SIRE: ASCOT REVOLUTION R320sv** 

ASCOT BRENDA K358#

ASCOT HALLMARK H147PV DAM: ASCOT FLOWER P704PV

ASCOT H148<sup>SV</sup>

FH	RH	EJ'	R	F	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

A bull with extra length here with a strong topline, thickness, strong head, tight sheath & large scrotal. Good structural scores & good temperament. He has that good commercial balance of EBV data with good growth all in the top 25% of the breed, above average carcase weight & high IMF in the top 13% of the breed. Like most of our bulls he will breed docile progeny that weigh heavy early with good MSA grading.



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

TACE						Α	UGUST 20	025 TRAN	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+1.1	-0.8	-6.7	+5.4	+58	+99	+133	+129	+15	+0.9	-5.4	+70	+3.6	-0.3	-2.4	+0.1	+4.2	6045	6077
Acc	66%	58%	82%	82%	83%	82%	82%	79%	75%	80%	44%	71%	71%	70%	71%	62%	75%	\$215	\$377

Purchaser: Price: \$

### **ASCOT REVOLUTION U392**

Sire Verified

CALVED: 5/8/2023

IDENT: QQF23U392

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDC, NHFU

MILLAH MURRAH PARATROOPER P15PV **SIRE: ASCOT REVOLUTION R320sv** ASCOT BRENDA K358<sup>‡</sup>

TEXAS GLOBAL G563PV

DAM: ASCOT BRENDA K355#

MILLAH MURRAH BRENDA F200PV

FH	R	S	R/J	F	W	SHEATH	TEMP.
6	5	6	6	6	6	5	2

Another bull exhibiting extra length with a strong top line ,strong head, clean hair type, tight sheath & good scrotal. Very good structural scores. Data shows above average 200,400, 600 day growth & carcase weight combined with top 6% EMA & top 25% beef yield. Once again strong commercial focus with this bull.



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

														,,					
TACE						А	UGUST 2	025 TRAN	NSTASMA	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	+1.9	+3.6	-5.9	+5.3	+54	+97	+125	+91	+17	+4	-2.9	+69	+12.1	-0.3	-1	+1	+1.7	6045	6054
Acc	65%	56%	82%	82%	83%	81%	81%	78%	74%	79%	42%	70%	69%	69%	70%	61%	73%	\$215	\$351

Purchaser: Price: \$ \_\_\_\_\_ CALVED: 30/7/2023

IDENT: QQF23U376

**REGISTERED: HBR** 

D: SUI/2023 IDENT: QQF2303/6 REGISTERED: HBR

MILLAH MURRAH NECTAR N334<sup>PV</sup> **SIRE: MILLAH MURRAH SUGAR RAY S76<sup>PV</sup>** MILLAH MURRAH FLOWER P81<sup>SV</sup>

MILWILLAH GATSBY G279PV **DAM: ASCOT FLOWER K311**#

MILLAH MURRAH FLOWER D82PV

FL	RH	5	R/J	F	W	SHEATH	TEMP.
6	5	5	5	5	5	5	1

Another of the \$160K Millah Murrah Sugar Ray sons exhibiting thickness, extra length,tight sheath, good scrotal, powerful head & slick skin type. Near perfect structural scores & very docile . His data shows his has calving ease & low birth weight so **SHOULD SUIT HEIFERS OR COWS**. He has very good carcase traits with well above average EMA, very high fats & top 20% IMF.Top 1% for Shearforce Tenderness. Good all round versatile bull.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	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	+6.4	+7.7	-6.9	+2.1	+39	+72	+110	+86	+26	+2.6	-6	+48	+7.9	+2.8	+1.5	+0.3	+3.7	\$205	\$349
Acc	66%	58%	83%	83%	84%	82%	82%	79%	75%	80%	44%	72%	71%	71%	72%	62%	75%	\$205	\$349

### LOT 18 ASCOT PRIME MINISTER U444

Parent Verified

CALVED: 27/8/2023

7/8/2023 IDENT: QQF23U444

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

SIRE: DUNOON PRIME MINISTER P758sv

**DUNOON JAPARA M1008**#

ASCOT HALLMARK H147PV

DAM: ASCOT ABIGAIL R329PV

MILLAH MURRAH ABIGAIL F142PV

FH	RH	B	R	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	2

Another good Prime Minister son here that is extra thick & deep with sires head & that good slick skin type. Once again very good structural scores like most of our bulls. A great spread of carcase data with this bull - with calving ease, Low birth weight, yet above average 400 & 600 day weights, above average beef yield & very impressive IMF in top 4% at 5.4. It is hard to get these extra good type bulls that look like bulls should with high IMF. He will add dollars to your production system with progeny that weigh well & grade extra well. Versatile bull in the he SHOULD SUIT HEIFERS OR COWS. Don't overlook him.



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

TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+4.5	+6.8	-7.5	+3.8	+50	+97	+128	+123	+19	+3.8	-6	+61	+4	-1.2	-3.2	+0.4	+5.4	****	****
Acc	68%	62%	83%	83%	84%	82%	83%	81%	78%	81%	48%	74%	73%	73%	74%	65%	77%	\$223	\$399

Purchaser: Price: \$

### LOT 19 ASCOT SILVERADO U472 PV

Parent Verified

CALVED: 13/9/2023

IDENT: QQF23U472

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> **SIRE: ASCOT SILVERADO \$359**<sup>SV</sup> ASCOT H154<sup>#</sup>

ASCOT PRIME MOVER P412PV

DAM: ASCOT COWGIRL R418PV

	ASC	OT COV	VGIRL F	2386 <sup>sv</sup>			
FH	RH	S	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	6	4	1

A bull with extra capacity here that is a high growth bull with EBVs in the top 8% for 200, 400, 600 day growth. Carcase weight in the top 20%. He will produce calves that should grow quickly & weight heavy. Good structural scores & good temperament. Very suitable for cross-breeding we would think.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+3.2	-9	+7.9	+64	+113	+146	+166	+13	+1.9	-5.9	+81	+3	-0.7	-2.2	+0.2	+0.9	6400	6070
Acc	65%	56%	82%	81%	83%	81%	81%	78%	74%	79%	42%	69%	69%	69%	70%	59%	74%	\$182	\$370

CALVED: 28/7/2023

IDENT: QQF23U371

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH NECTAR N334<sup>PV</sup> SIRE: MILLAH MURRAH SUGAR RAY S76<sup>PV</sup> MILLAH MURRAH FLOWER P81<sup>SV</sup>

CLUNES CROSSING DUSTY M13PV

6

DAM: ASCOT FLOWER Q305<sup>PV</sup> ASCOT FLOWER N322<sup>PV</sup>

R	F/ R/	Tr-	TOV	CHEATH	TEMP.

We are really liking these Millah Murrah Sugar Ray sons. As said before, being a new sire line he offers some genetic difference. This lot 20 is a good example of what he produces. Thick, deep sided , slick skinned very docile bull here. Structurally very good with tight sheath & strong head. He has a nice spread of data with calving ease, lower birth weight, above average 200,400, 600 day weights& carcase weight with EMA in the top 15%. Beef yield in top 15%. Top 8% for Shearforce Tenderness.Good, versatile bull as he SHOULD SUIT HEIFERS OR COWS.



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

TACE						А	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+2.8	-10.4	+4.3	+55	+93	+128	+95	+19	+1.4	-2.8	+69	+10.1	-2.3	-2.5	+1	+0.1	6400	****
Acc	64%	55%	82%	82%	83%	81%	81%	78%	74%	78%	42%	70%	69%	69%	70%	60%	74%	\$193	\$328

Purchaser: Price: \$

### LOT 21

### **ASCOT ROCKETMAN U382 (AI)SV**

Sire Verified

CALVED: 1/8/2023

IDENT: QQF23U382 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

SIRE: MILLAH MURRAH ROCKET MAN R38<sup>PV</sup>

MILLAH MURRAH ABIGAIL P57PV

CARABAR DOCKLANDS D62PV

DAM: ASCOT BRENDA L390#
MILLAH MURRAH BRENDA F123PV

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

Another well put together son of the \$260K Rocket Man sire. Extra length, extra thickness with clean sheath, large scrotal & clean hair type. Without sounding repetitive, very good structural scores & good temperament score. Well balanced data with calving ease, lower birth combined with above average 400 & 600 day weight, carcase weight, fats, EMA & beef yield. Will add profitability to any breeding operation & versatile in that he **SHOULD SUIT HEIFERS OR COWS**.



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

TACE						Α	UGUST 20	025 TRAI	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+6.7	+4.8	-4.7	+3.9	+49	+96	+123	+91	+19	+3.8	-5.4	+76	+8	+0.4	+0.7	+0.5	+1.6	*040	6070
Acc	68%	61%	83%	82%	83%	82%	82%	79%	76%	80%	46%	71%	71%	70%	71%	63%	74%	\$219	\$373

Purchaser: Price: \$

### LOT 22

### **ASCOT PARATROOPER U438 (AI)**PV

Parent Verified

CALVED: 26/8/2023

6/8/2023 IDENT: QQF23U438

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

MILLAH MURRAH KINGDOM K35PV

DAM: ASCOT N721PV

MILLAH MURRAH BRENDA H169sv

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

What a tremendous type of bull here. A typical Paratrooper son, thick right through with that extra length, good hair type, tight sheath. He also has very good structural scores & docility. A very good balance of data with calving ease, low birth weight combined with above average 200,400 & 600 day weights,top 20% carcase weight & breed average IMF. Versatile, good bull in that he **SHOULD ALSO SUIT HEIFERS OR COWS**.



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

										•		••• ., . •		,,					
TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	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	+9.6	+8.8	-8	+2	+54	+96	+128	+90	+21	+0.7	-3.2	+81	+5.4	-1.4	-3.2	+0.6	+2.3	\$215	*050
Acc	72%	65%	83%	83%	84%	82%	83%	81%	78%	81%	51%	74%	73%	73%	74%	67%	77%	<b>\$∠15</b>	\$358

 **CALVED: 1/8/2023** 

IDENT: QQF23U385

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

MILLAH MURRAH QUIXOTE Q96PV

**DAM: ASCOT PANSY S363SV** 

ASCOT PANSY L613#

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

As I said in my welcome letter we are proud of the consistency of our bulls this year. This bull shows that & Paratrooper delivers again with an extra good son here with thickness, depth of body, tight sheath, good scrotal. He has that clean hair type that we breed for mainly to suit the Qld market. Structurally very good with good docility. An excellent MSA focussed data set with calving ease, low birth combined with 200, 400 day weights & carcase weight around the top 25%. EMA, beef yield & IMF well above average. Top 15% of the Short force Teachers and the sun and but a low structure of the short of the sh for Shearforce Tenderness. Another very good bull & also SHOULD SUIT HEIFERS OR COWS.



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

TACE						А	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+9.9	-6.4	+2.8	+59	+102	+126	+122	+15	+2.5	-6.4	+78	+9.3	-0.5	-1.4	+0.7	+2.9	6040	6405
Acc	71%	64%	83%	83%	84%	82%	83%	81%	78%	81%	48%	73%	72%	72%	73%	65%	76%	\$249	\$435

Purchaser:

### ASCOT SILVERADO U47

Parent Verified

CALVED: 18/9/2023

IDENT: QQF23U477

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15PV SIRE: ASCOT SILVERADO \$359sv

ASCOT H154#

ASCOT HALLMARK H147PV

DAM: ASCOT RADO M335

MILLAH MURRAH RADO D136PV

FH	R	5	R/J	F	W	SHEATH	TEMP.
6	5	6	6	6	6	5	2

An extra thick, stout bull here with strong top line & tight sheath & good scrotal. Feet & leg scores very good. Data shows he is a high fat score, easy doing bull with above average IMF & low birth weight & calving ease showing that he **SHOULD SUIT HEIFERS OR** 



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	CATTL	EVALUA <sup>*</sup>	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	+7.5	+6.5	-3.5	+3.5	+44	+94	+121	+102	+17	+1.6	-7.2	+59	+4	+5.5	+6.8	-0.8	+2.4	****	****
Acc	66%	58%	82%	81%	83%	81%	81%	78%	75%	78%	43%	70%	69%	69%	70%	61%	74%	\$222	\$392

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

### **ASCOT ROCKETMAN U429**

Parent Verified

**CALVED: 26/8/2023** 

IDENT: QQF23U429

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH PARATROOPER P15PV SIRE: MILLAH MURRAH ROCKET MAN R38PV MILLAH MURRAH ABIGAIL P57PV

ASCOT MOGUL M561PV **DAM: ASCOT ABIGAIL R357sv** ASCOT H154#

By the \$260K MM Rocket Man bull he exhibits thickness right through, strong top line, tight sheath, clean hair type & a strong head. Structure & temperament scores are very good once again. A very good data set once again with calving ease, moderate birth weight, 400, 600 day weights in top 15 %, carcase weight in top 20% & well above average IMF. A good overall, commercially focussed bull to add profitability to any operation.



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

												••• ., . •		,,					
TACE						А	UGUST 20	025 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+5.2	+3.6	-6	+4.4	+51	+108	+144	+128	+22	+1.6	-3.1	+82	+6.1	+0.9	+0.2	+0.1	+3	****	6070
Acc	67%	60%	83%	82%	83%	82%	82%	79%	75%	80%	43%	71%	71%	70%	71%	62%	75%	\$202	\$373

Purchaser:

CALVED: 25/8/2023

IDENT: QQF23U425

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

ASCOT HALLMARK H147<sup>PV</sup> **DAM: ASCOT BRENDA N398<sup>SV</sup>** 

MILLAH MURRAH BRENDA F218PV

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	5	5	5	5	1

An extra good type bull here that has thickness, tight sheath, good scrotal, slick hair type with a strong sires head. Structurally very good & quiet. His data shows he **SHOULD SUIT HEIFERS OR COWS**. Good bull.



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

TACE						Α	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+0.4	+5.8	-9.4	+2.6	+46	+82	+101	+96	+9	+2	-7	+62	-0.8	+1.2	+0.1	-0.3	+2.2	6470	****
Acc	70%	64%	83%	82%	83%	82%	82%	80%	77%	80%	49%	72%	71%	71%	72%	65%	75%	\$176	\$320

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

### 17-19 MONTH OLD BULLS

**LOT 27** 

26

### ASCOT VIKING V300 PV

**Parent Verified** 

CALVED: 16/2/2024

IDENT: QQF24V300 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> **SIRE: ASCOT REVOLUTION R320<sup>SV</sup>** ASCOT BRENDA K358<sup>#</sup>

BOORAGUL LEADING EDGE P81sv

DAM: ASCOT QUITA \$453°V ASCOT QUITA N358°V

FH	R	Ď	$\frac{1}{R}$	K	W	SHEATH	TEMP.
6	6	6	6	6	6	5	1

First of the Autumn born 19 month old bulls here & this is one of the best straight up & by our home grown sire Revolution. We just love his extra length, extra thickness right through , tight sheath, large scrotal, clean hair type & his outstanding sires head. Structurally very sound & is puppy dog quiet. We had him on display at the world angus conference in Tamworth & proved to be one of the favourites. He has an excellent balance of data with calving ease, 400 day weight in Top 25% & 600 in the top 15%. Combine this with well above average carcase weight, EMA & IMF he puts it all together. We feel he has STUD SIRE POTENTIAL or top end commercial sire .



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	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	+2.8	+4.3	-6	+5.6	+58	+104	+141	+119	+30	+2.9	-4.4	+70	+9.5	-0.8	-1.8	+0.6	+3.1	\$230	\$392
Acc	63%	54%	81%	81%	82%	80%	81%	77%	73%	78%	40%	68%	68%	68%	69%	59%	72%	\$230	\$392

CALVED: 9/3/2024

IDENT: QQF24V311

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

SPRING COVE RENO 4021# SIRE: WOODHILL COMSTOCKPV CHERNE EVERGREEN D501-F348#

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

FH	RH	EJ'	R	R.	W	SHEATH	TEMP.
6	6	6	6	6	5	5	1

First of the bulls sired by the US Sire, Woodhill Comstock to sell. He offers genetic diversity in an extra thick, clean coated package with tight sheath & strong head. Structure & temperament scores are good. His data shows good early growth with well above average 200 & 400 day weights massive EMA EBV in top 1% & very high beef yield. He should breed early maturing, high yielding, heavy weaners to MSA standards.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMAI	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	\$A-L
EBV	+0.3	+2.3	-0.8	+4.2	+59	+100	+119	+96	+25	+1.2	-6	+66	+17.5	-1.3	-0.7	+1.5	+2.4	£072	\$420
Acc	69%	55%	83%	82%	83%	82%	82%	78%	74%	80%	41%	70%	70%	70%	70%	62%	74%	\$273	\$420

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

### **ASCOT ROCKET MAN V357**

Parent Verified

CALVED: 5/4/2024

IDENT: QQF24V357

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH PARATROOPER P15PV SIRE: MILLAH MURRAH ROCKET MAN R38PV MILLAH MURRAH ABIGAIL P57PV

SPRYS-W GENERAL N521PV

DAM: ASCOT SPRY R342PV

ASCOT M315SV

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

One of our absolute favourites in the sale & liked by all who have inspected the bulls. He stands out every time you drive past his mob. By the \$260K Rocket Man sire he is very wide based, thick, deep flanked, clean skinned, tight sheathed with large scrotal. He has that strong head that spells out sire all over him. Very good structural scores & very docile. He has a very nicely balanced data set with calving ease, very moderate birth weight, above average 200, 400, 600 day weights & carcase weight. He has high feed efficiency, above average beef yield & around breed average IMF. Data suggests he SHOULD SUIT HEIFERS OR COWS. Excellent bull that should suit STUD DUTIES or top end commercial job. Make sure you inspect him.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+5.5	-7.8	+4.7	+52	+97	+127	+113	+16	+2.2	-6.3	+70	+5.9	-1.1	-1.3	+0.7	+2.1	\$219	6202
Acc	66%	58%	82%	82%	83%	81%	82%	78%	75%	79%	42%	70%	70%	69%	70%	61%	74%	<b>\$219</b>	\$382

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

CALVED: 13/3/2024 IDENT: QQF24V317 REGISTERED: HE

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT HONEY R387<sup>PV</sup> ASCOT HONEY P326<sup>SV</sup>

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

Another one of our favourites here. A real powerhouse Prime Minister son with that huge capacity, weight for age, great hair type, good sheath & huge scrotal. He has that real sires head & outlook. Structural scores are near perfect & he has a great temperament. He is a high growth bull with 600 day growth in top 5% & 200 & 400 in top 15%. Above breed average carcase weight with EMA in top 12%, top 20% beef yield & high IMF in top 30%.Top 15% for Shearforce Tenderness. He has the type to make a STUD SIRE or very high end commercial bull. Great bull not to miss!



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

TACE						Α	UGUST 20	25 TRAI	STASMA	N ANGUS	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	-5.6	-5.2	-10.8	+7	+63	+109	+157	+144	+22	+4.4	-4.5	+71	+10.4	-1.4	-4.2	+0.9	+3.3	6200	\$365
Acc	67%	60%	83%	82%	83%	82%	82%	80%	77%	80%	45%	72%	71%	70%	71%	63%	75%	\$208	\$300



CALVED: 16/3/2024

IDENT: QQF24V323

**REGISTERED: HBR** 

TE MANIA PHEASANTRY P1479PV SIRE: LANDFALL SIGNATURE \$1755PV

LANDFALL ELINE Q835PV

MILLAH MURRAH PARATROOPER P15PV DAM: MILLAH MURRAH FLOWER R118PV

MILLAH MURRAH FLOWER N30PV

FJ	R	W	R	F	W	SHEATH	TEMP.
6	6	6	6	5	6	5	1

Great pedigree in this ET bull out of one of our very best donor cows that we purchased for \$80K from Millah Murrah in 2022. Photo of dam further in catalogue. His sire is the 240K Landfall Signature bull. Lot 31 combines the good type with very high end data. Hard to get this altogether in one bull. He has that added length but still with a strong topline. Being a young bull he still has some maturing to do but still has sire appeal. Good structural scores & very docile. Data is nearly off the charts with high calving ease, lower birth weight, well above average growth for all age catagories. Carcase weight in top 20%. EMA in top well above average growth for all age categories, Carcase weight in top 20%, EMA in top 8%,Fats in top 15% & IMF in top 12%. Indexes in top 1%. WOULD SUIT HEIFERS OR COWS. STUD POSSIBILITIES or high end commercial sire to improve any herd.



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

TACE						Α	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+9.1	+10.2	-9.5	+1.7	+57	+105	+132	+124	+14	+2.4	-7.8	+82	+11.5	+1.9	+1.9	+0.7	+4.3	\$293	6400
Acc	70%	59%	83%	83%	84%	82%	82%	80%	76%	80%	44%	72%	71%	71%	72%	62%	75%	\$293	\$492

Purchaser:

### **ASCOT SIGNATURE V322**

Parent Verified

CALVED: 16/3/2024

IDENT: QQF24V322

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TE MANIA PHEASANTRY P1479PV SIRE: LANDFALL SIGNATURE \$1755PV

LANDFALL ELINE Q835PV

MILLAH MURRAH PARATROOPER P15PV DAM: MILLAH MURRAH FLOWER R118PV MILLAH MURRAH FLOWER N30PV

FH	R	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

Full ET brother to lot 31 with similar attributes. A slightly more moderate bull but still retains a strong head, extra length, clean hair type, tight sheath & very quiet. Structurally sound. Balanced data with calving ease & low birth so **SHOULD SUIT HEIFERS OR COWS**. Combine this with EMA in top 2%, Beef yield in top 10% & IMF in top 30%. Good all round herd improving bull.



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

TAC	Ε						Α	UGUST 20	025 TRAI	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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
EB\	٧	+8.2	+8.1	-4.2	+2.5	+49	+91	+120	+86	+20	+3.8	-6.9	+69	+13.9	-0.1	-2.5	+1.2	+3.3	*050	6447
Acc	С	70%	60%	83%	83%	84%	82%	82%	80%	76%	80%	44%	71%	70%	70%	71%	62%	75%	\$259	\$417

Purchaser:

### **ASCOT SIGNATURE V312**

Parent Verified

CALVED: 10/3/2024

IDENT: QQF24V312

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TE MANIA PHEASANTRY P1479PV SIRE: LANDFALL SIGNATURE \$1755PV LANDFALL ELINE Q835PV

MILLAH MURRAH PARATROOPER P15PV DAM: MILLAH MURRAH FLOWER R118PV MILLAH MURRAH FLOWER N30PV

F	R	Ð	R/J	K	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

Full ET brother to lots 31, 32. Same great pedigree. Moderate bull with that added length, deep flanked, tight sheath & very good temperament. Good structural scores. Data shows high calving ease & low birth weight so IDEAL HEIFER OR COW BULL. Very top end carcase data with EMA in TOP 15%, Fats in top 3% & 14% and HIGHEST IMF BULL IN THE SALE IN TOP 3% AT 5.6. He certainly still retains good shape for a bull with such high IMF. Good bull here in the making.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	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	+12.1	+11.4	-8.6	-1.6	+40	+81	+99	+87	+16	+2	-6.2	+57	+9.9	+3.5	+2.2	+0.1	+5.6	****	****
Acc	70%	60%	83%	83%	84%	82%	82%	80%	76%	80%	44%	72%	71%	71%	72%	62%	75%	\$238	\$399

Purchaser:

**CALVED: 10/3/2024** 

IDENT: QQF24V313

**REGISTERED: HBR** 

SPRING COVE RENO 4021# SIRE: WOODHILL COMSTOCKPV

CHERNE EVERGREEN D501-F348#

**BRAVEHEART OF STERNSV** 

DAM: ASCOT FLOWER N322PV

MILLAH MURRAH FLOWER F126PV

FH	R	W	R/J	F	W	SHEATH	TEMP.
6	5	6	6	6	5	5	1

A very classy bull here by the US sire Woodhill Comstock. He has that super thickness right through, strong topped, sires head, tight sheath & large scrotal. Very good structural scores & very quiet. His data shows he has calving ease & moderate birth weight so SHOULD SUIT HEIFERS & COWS. EMA in top 1% of the breed combines with top 3% beef yield. Top 8% for Shearforce Tenderness. He should breed thick, high yielding progeny. Nice bull.



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

TACE						А	UGUST 20	25 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+7.4	+0.2	+3.8	+54	+93	+114	+82	+19	+2.3	-5.1	+69	+17.3	-1.1	+0.3	+1.7	+0.4	\$251	6202
Acc	69%	56%	83%	82%	83%	82%	82%	78%	74%	80%	43%	70%	70%	70%	70%	62%	74%	\$251	\$393

Purchaser:

### ASCOT SUGAR RAY

Parent Verified

**CALVED: 28/3/2024** 

**IDENT: QQF24V345** 

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81sv

SPRYS-W GENERAL N521PV

DAM: ASCOT RADO T328PV

ASCOT RADO M334<sup>SV</sup>

FH	R	5	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

An extra good son of the \$160K Millah Murrah Sugar Ray here with thickness, depth, good spring of rib, tight sheath & large scrotal. Very good structural scores & very good docility. Balanced data set with calving ease, lower birth weight, above average growth & IMF in top 15%. Top 10% for Shearforce Tenderness. Versatile bull in that he SHOULD SUIT HEIFERS OR COWS. Should breed thick calves that grade highly to MSA.



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

											,		,,							
	TACE						А	UGUST 20	025 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA <sup>*</sup>	TION						
L		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	+5.7	+9.6	-7.2	+3	+50	+93	+129	+126	+22	+1.6	-3.5	+66	+5	+1.3	-0.3	+0.2	+4.1	****	6074
Γ	Acc	64%	54%	82%	82%	83%	81%	81%	78%	74%	78%	41%	70%	69%	69%	70%	60%	74%	\$200	\$371

Purchaser:

### ASCOT SUGAR RAY

Parent Verified

CALVED: 2/4/2024

**IDENT: QQF24V351** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81SV

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT ABIGAIL R304PV

ASCOT ABIGAIL N447<sup>SV</sup>

FH	R	S	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Another very good Sugar Ray son here. He has that thickness & strong head like his sire with good structural scores & temperament. Good spread of data with calving ease, lower birth weight so **SHOULD SUIT HEIFERS OR COWS**. He is also a higher growth bull with 200, 400, 600 day weights & carcase weight in top 15% to 20% of the breed. Well above average IMF. He will add weight & MSA grading to his progeny whether over heifers or cows.



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

										х ,, , с	ot / uigio	,,							
TACE						А	UGUST 20	025 TRAI	NSTASMA	N ANGUS	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	+7.8	+8	-10.7	+2.4	+60	+111	+138	+130	+12	+1.7	-4.3	+80	+3.2	-1.1	-3	-0.1	+2.9	*040	****
Acc	64%	55%	82%	82%	82%	81%	81%	78%	74%	78%	41%	69%	69%	69%	70%	60%	73%	\$213	\$396

Purchaser: Price: \$ \_\_\_\_\_ **CALVED: 4/4/2024** 

IDENT: QQF24V354

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TE MANIA PHEASANTRY P1479PV SIRE: LANDFALL SIGNATURE \$1755PV LANDFALL ELINE Q835PV

MILLAH MURRAH HIGHLANDER G7PV

DAM: ASCOT BURNETTE P620st

ASCOT BURNETTE J372\*

FH	R	B	R/J	K	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

By the \$240K Signature bull this young bull puts it altogether. He is thick & deep with good structural scores, tidy sheath & large scrotal. Combine this with his curve bending data of high Calving ease, lower birth weight with well above average growth with 600 day in top 10%, carcase weight in top 12% & IMF in top 25%. SHOULD SUIT HEIFERS OR COWS. Suit any application to improve any herd in data & type.



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

TACE						А	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA <sup>*</sup>	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	+6.5	+6.1	-6.2	+2.6	+57	+106	+147	+125	+24	+4.5	-7.1	+85	+6.4	-3.2	-1.6	+0.4	+3.5	\$249	\$437
Acc	69%	57%	83%	83%	84%	82%	82%	79%	75%	79%	41%	71%	70%	69%	71%	61%	74%	<b>\$249</b>	\$43 <i>1</i>

Purchaser:

### ASCOT PRIME MINISTER

Parent Verified

CALVED: 7/3/2024

**IDENT: QQF24V308** REGISTERED: HBR GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

SIRE: DUNOON PRIME MINISTER P758sv

**DUNOON JAPARA M1008**#

MILLAH MURRAH LOCH UP L133PV

DAM: ASCOT LUBRA R334sv

JONDARYAN LUBRA G30#

FH	RH	5	R	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

An impressive, typical Prime Minister son with extra capacity & frame, thickness, deep sided, tight sheath & very large scrotal. He has that typical sires head like his sire with near perfect structural & temperament scores. His data shows calving ease & lower birth weight so SHOULD SUIT HEIFERS OR COWS. Above average 600 day weight ,beef yield & IMF EBVs.Top 15% for Shearforce Tenderness. Versatile bull.



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

TACE						Α	UGUST 20	025 TRAI	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+7.9	+6.4	-10.2	+3.6	+48	+87	+121	+108	+25	+3.8	-4.2	+46	+5.4	-3.4	-3.7	+0.9	+3	6407	6044
Acc	66%	59%	83%	82%	83%	82%	82%	80%	77%	80%	46%	72%	71%	71%	72%	64%	75%	\$187	\$341

Purchaser:

### **ASCOT PRIME MINISTER V370 PV**

Parent Verified

CALVED: 9/4/2024

IDENT: QQF24V370

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

**DUNOON JAPARA M1008\*** ASCOT MOGUL M561PV DAM: ASCOT MISTY Q301PV

RENNYLEA L508PV **SIRE: DUNOON PRIME MINISTER P758sv** 

ASCOT M315<sup>SV</sup>

A higher growth, slightly larger framed, big capacity Prime Minister bull here still retaining Artiglet grownt, slightly larget miled, big capacity Finne will stell but hele still retaining thickness & depth of body. He has a tight sheath, very large scrotal with very good structural & temperament scores. His data has him in the top 1% for 400 & 600 day weights & top 5% for carcase weight. He also has a very useable IMF EBV of 2.9. Top 10% for Shearforce Tenderness.He will breed fast growing, heavy progeny that will grade well to MSA standards.Great commercially focussed bull.



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

											,. <del>.</del>		,,							
TA	E						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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
E	BV	-1.4	+0.4	-4.2	+7.5	+72	+131	+176	+158	+20	+3.6	-3.7	+92	+3.9	-1.7	-0.1	+0	+2.9	\$240	\$428
Α	cc	67%	60%	83%	82%	84%	82%	83%	80%	77%	81%	45%	72%	72%	71%	72%	63%	76%	\$240	\$420

Purchaser:

CALVED: 12/4/2024

IDENT: QQF24V371 REGISTERED: HBR

RENNYLEA L508PV **SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008**<sup>#</sup>

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT FLOWER R353sv

ASCOT FLOWER K314#

FW	R	FZ)	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

Another good Prime Minister son exhibiting extra length, tight sheath, large scrotal & good temperament. Very good structurally. He has one of the best, curve bending data sets in the sale with calving ease combined with top 5% 200,400, 600 day weights, top 10% carcase weight & beef yield, top 20% EMA & above average IMF. He is an MSA focussed bull like most of our bulls are. He will add tremendous weight for age & good MSA grading to his progeny. Top 5% for Shearforce Tenderness.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

TACE						Α	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+3.6	-10.1	+5.9	+67	+117	+158	+151	+22	+2.8	-5.8	+88	+9.5	-3.1	-4.9	+1.3	+2.6	\$255	CAEO
Acc	68%	61%	83%	82%	84%	82%	83%	80%	77%	81%	46%	72%	72%	71%	72%	63%	75%	\$200	\$453

Purchaser:

### **ASCOT ROCKET MAN V333**

Parent Verified

CALVED: 19/3/2024

**IDENT: QQF24V333** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15PV SIRE: MILLAH MURRAH ROCKET MAN R38PV

MILLAH MURRAH ABIGAIL P57F

RENNYLEA J474SV

DAM: TEXAS UNDINE Q201PV

TEXAS UNDINE H647PV

F	J	RH	5	R	F	W	SHEATH	TEMP.
	6	5	6	6	5	6	5	1

An impressive bull by the \$260k Rocket Man sire, this bull is thick & deep sided with tight sheath & large scrotal & strong head. Very good structural & temperament scores again. He is a high growth bull with high 200, 400, 600 day weights & carcase weight in top 10%. Added to this he has Top 15% IMF. A very good commercially focused bull whose progeny should be heavy  $\&\mbox{ grade}$  well to MSA .



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

TACE						Α	UGUST 20	025 TRAN	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	-3.6	-6.5	-4.5	+5.6	+58	+105	+139	+134	+12	+2.7	-2.9	+88	+3.8	-2.2	-0.8	+0.2	+4.1	6404	6000
Acc	67%	60%	83%	82%	84%	82%	82%	79%	76%	80%	44%	71%	71%	70%	71%	63%	74%	\$191	\$338

Purchaser:

#### ASCOT COMSTOCK V340 (AI)PV **LOT 42**

Parent Verified

**CALVED: 21/3/2024** 

IDENT: QQF24V340

**REGISTERED: APR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

SPRING COVE RENO 4021# SIRE: WOODHILL COMSTOCKPV CHERNE EVERGREEN D501-F348#

NAMPARA LIBERTY L21sv DAM: ASCOT TORI P642sv ASCOT H61#

FH	RH	5	R	F	W	SHEATH	TEMP.
6	5	6	6	6	6	5	2

By the US bull Woodhill Comstock he is a good, stout bull with good thickness like his sire. He is strong headed with tidy sheath & good structural scores.He has high early growth EBVs with well above average EMA & beef yield.



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

											.,	,, ,, , ,							
TAC	E					A	UGUST 2	025 TRAI	NSTASMA	N ANGU	SCATTLE	<b>E EVALUA</b>	TION						
200	CEI	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
EB	/ -3.2	+0.3	-2.3	+4.9	+60	+97	+125	+129	+14	+1.5	-3.4	+69	+9.1	-2.1	-3.7	+1	+2.2	6400	****
Ac	689	54%	83%	82%	83%	81%	82%	78%	74%	80%	41%	71%	71%	70%	71%	62%	75%	\$188	\$333

Purchaser: Price: \$ \_\_\_\_\_\_ CALVED: 8/4/2024

IDENT: QQF24V367

REGISTERED: HBR

MILLAH MURRAH PARATROOPER P15PV

SIRE: ASCOT REVOLUTION R320sv ASCOT BRENDA K358#

TEXAS GLOBAL G563PV

DAM: ASCOT ABIGAIL N447sv

MILLAH MURRAH ABIGAIL F142PV

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

By the home grown sire Revolution, this bull has added length combines with thickness, tight sheath & very large scrotal. Near perfect structural scores & good temperament. He has a very good data set from calving ease, moderate birth to 200,400,600 day weights in the top 5% & better, carcase weight & beef yield in top 10%. Well above average EMA. Should produce progeny that grow quickly ,weight heavy with high yield.



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

TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+5.2	+8.9	-7.3	+4.5	+63	+107	+139	+128	+17	+4.1	-5.5	+90	+7.8	-3.9	-5	+1.6	+1.8	\$242	\$425
Acc	65%	56%	82%	82%	83%	81%	81%	78%	74%	79%	42%	70%	69%	69%	70%	61%	73%	\$242	\$425

### LOT 44 ASCOT REVOLUTION V373 P

Parent Verified

CALVED: 14|4|2024

**IDENT: QQF24V373** REGISTE

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> SIRE: ASCOT REVOLUTION R320<sup>SV</sup>

ASCOT BRENDA K358#

RENNYLEA J474<sup>SV</sup>

DAM: TEXAS UNDINE Q201PV

TEXAS UNDINE H647PV

	FW	RH	EJ'	R	F	W	SHEATH	TEMP.
Г	5	5	6	6	5	6	5	2

Another Revolution son with that extra length again with tight sheath & large scrotal. He has MSA focussed data with 200,400,600 day weights & carcase weight all around the top 5% combined with EMA, beef yield & IMF all around the top 20%. Once again progeny should grow quickly with good weight for age & grade highly.Top 1% for Shearforce Tenderness



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

TACE						Α	UGUST 20	025 TRAN	NSTASMAI	N ANGUS	S CATTLI	<b>EVALUA</b>	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	-3.8	-3.4	-8.7	+6.6	+70	+118	+158	+133	+27	+3.4	-3.3	+103	+8.4	-5.5	-4.8	+1.1	+3.9	6044	****
Acc	65%	57%	82%	82%	83%	82%	82%	79%	75%	80%	44%	71%	70%	70%	71%	62%	74%	\$241	\$394

### LOT 45 ASCOT REVOLUTION V347 PV

Parent Verified

CALVED: 29/3/2024

IDENT: QQF24V347

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> **SIRE: ASCOT REVOLUTION R320<sup>SV</sup>** ASCOT BRENDA K358#

MILLAH MURRAH LOCH UP L133PV

DAM: ASCOT SILKY R323sv ASCOT SILKY K381#

RUFU RU TO THE SHEET REM

This Revolution son is very square & well balanced with good length, clean hair type, tidy sheath & large scrotal. He has absolutely PERFECT STRUCTURAL SCORES & good temperament. His data shows he has good early growth with 200 day weight EBV in top 20% & well above average carcase weight, beef yield & IMF.Top 1% for Shearforce Tenderness



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

										,		,,							
TACE		AUGUST 2025 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	+0.7	+3.4	-3.7	+7.3	+59	+100	+121	+98	+18	+1.8	-2.8	+76	+3.7	-1.5	-3.1	+0.4	+2.5	****	****
Acc	66%	59%	83%	82%	84%	82%	82%	79%	76%	80%	45%	71%	71%	71%	72%	63%	75%	\$200	\$333

CALVED: 18/3/2024

IDENT: QQF24V329

**REGISTERED: APR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

SPRING COVE RENO 4021#
SIRE: WOODHILL COMSTOCKPV

CHERNE EVERGREEN D501-F348#

ASCOT HALLMARK H147<sup>PV</sup> **DAM: ASCOT TALLY L352**#

ASCOT A354#

FH	R	W	R/J	K	W	SHEATH	TEMP.
6	5	6	6	6	6	5	1

Another by the US bull, Woodhill Comstock, he has that typical thickness right through, strong topline, tidy sheath, large scrotal & strong head. Very good structural & temperament scores. He has a very balanced data set with calving ease, moderate birth, 200,400, 600 day & carcase weights around the top 10%. He also has top 15% EMA & top 25% IMF. Top 10% for Shearforce Tenderness. This bull will suit any production system to add profitability with good weight for age & beef quality.



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

TACE	AUGUST 2025 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	+7.2	+5.2	-2.4	+4.3	+62	+111	+145	+111	+23	+4.3	-4.2	+86	+10.2	-1.8	-1.2	+0.4	+3.5	\$255	6405
Acc	69%	56%	83%	82%	83%	81%	82%	78%	74%	80%	41%	71%	70%	70%	71%	62%	74%	\$200	\$425

REGISTERED: HBR

### LOT 47

### **ASCOT PRIME MINISTER V359 PV**

**Parent Verified** 

CALVED: 5/4/2024

RENNYLEA L508PV

SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT HONEY R308PV

ASCOT HONEY N306sv

FH	RH	FJ'	R	F	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

You have to admire the consistency of the Prime Minister sons. This bull once again has good length, capacity, tidy sheath & that great temperament & very good structural scores. Additionally his MSA focussed data is top shelf, with calving ease combined with very high 200,400, 600 & carcase weights all in top 20%, EMA in top 6% & IMF in top 30%. Once again like most of our bulls he will improve profitability with progeny with good weight for age & good carcase attributes.

IDENT: QQF24V359



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

TACE	AUGUST 2025 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	+3.7	+3.7	-9.5	+5.7	+59	+108	+141	+112	+24	+4.6	-6.1	+82	+12.1	+0.3	-0.2	+0.6	+3.2	****	6404
Acc	67%	61%	83%	82%	84%	82%	83%	80%	77%	81%	46%	72%	71%	71%	72%	63%	75%	\$263	\$434

### **LOT 48**

### ASCOT PRIME MINISTER V338 (AI)PV

Parent Verified

CALVED: 20/3/2024

IDENT: QQF24V338 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

ASCOT NEW YORK N365sv

DAM: ASCOT Q409PV

ASCOT ABIGAIL N711PV

FH	RH	5	R	F	W	SHEATH	TEMP.
5	5	6	6	6	6	4	1

This Prime Minister son once again has delivered that consistency we breed for. Good length, ,thickness, clean hair type, tight sheath & strong sires head. Very good structurally & very quiet. Once again a balanced data set just where we like with calving ease & lower birth combined with growth, carcase weight & IMF all above average. Should breed heavy, high grading progeny. Nice bull again & SHOULD SUIT HEIFERS & COWS.



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

										•••	.,	g.c x .,, c c							
TAC	E	AUGUST 2025 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
EB	/ +6.4	+1.8	-5.2	+3.8	+53	+98	+124	+107	+23	+2.1	-5.7	+73	+3.8	-1.5	-2.2	+0.3	+3.5	\$219	\$378
Acc	65%	58%	82%	82%	83%	81%	82%	79%	76%	80%	45%	72%	71%	71%	72%	62%	75%	\$219	\$3/0

 CALVED: 17/3/2024

IDENT: QQF24V328

**REGISTERED: HBR** 

TE MANIA PHEASANTRY P1479PV

SIRE: LANDFALL SIGNATURE S1755PV

LANDFALL ELINE Q835<sup>PV</sup>

ASCOT HALLMARK H147PV **DAM: ASCOT SILKY K381**#

KANSAS SILKY D147#

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

By the \$240K Signature bull he offers some genetic diversity with some extra carcase data. He is thick & deep with good spring of rib with good structural & temperament scores. Great spread of data with calving ease, low birth & around breed average growth. Above average EMA & carcase weights, fats in top 15% & IMF in top 6%. Second highest IMF bull in the sale if you are looking for that. Good all round bull that SHOULD SUIT HEIFERS OR COWS



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

TACE						А	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+10.3	+8.6	-8	+1.9	+51	+91	+120	+93	+19	+3.2	-5.9	+70	+7.3	+1.8	+2.2	-0.5	+4.9	\$243	\$404
Acc	69%	58%	83%	82%	84%	81%	81%	79%	75%	79%	43%	71%	70%	70%	71%	61%	74%	\$243	<b>\$404</b>

### LOT 50 ASCOT PRIME MINISTER

**Parent Verified** 

CALVED: 21/3/2024

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

SIRE: DUNOON PRIME MINISTER P758sv

**DUNOON JAPARA M1008**#

MILLAH MURRAH LINCOLN L119PV

DAM: ASCOT BRENDA P303PV

MILLAH MURRAH BRENDA M77SV

FH	RH	B	R	F	W	SHEATH	TEMP.
5	5	6	6	5	6	5	1

An extra long , thick right through Prime Minister son here with strong sires head, clean hair type, tight sheath & large scrotal. Excellent structural scores & docile. A bull with well above average growth, beef yield & IMF. Top 2% for Shearforce Tenderness. Good, young bull again.



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

TACE						Α	UGUST 20	025 TRAI	NSTASMAI	N ANGUS	CATTLE	<b>EVALUA</b>	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	-1.8	+0.3	-7.1	+7	+58	+99	+127	+148	+14	+2.3	-3.5	+66	+4.6	-1.8	-3.2	+0.6	+2.5	6400	****
Acc	66%	59%	83%	82%	83%	82%	82%	80%	77%	80%	45%	72%	71%	71%	72%	63%	75%	\$166	\$328

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

### LOT 51 ASCOT ROCKETMAN V353 (AI)<sup>P</sup>

Parent Verified

CALVED: 3/4/2024

IDENT: QQF24V353

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup>
SIRE: MILLAH MURRAH ROCKET MAN R38<sup>PV</sup>
MILLAH MURRAH ABIGAIL P57<sup>PV</sup>

ASCOT HALLMARK H147PV

DAM: ASCOT BRENDA R324sv

MILLAH MURRAH BRENDA J47#

F	R	Ď	R/J	K	W	SHEATH	TEMP.
6	6	6	6	5	6	5	1

A thick, deep flanked son of Rocket Man here with clean hair type tight sheath & good scrotal. Good structural & temp scores.He is a high growth bull with 400, 600 day & carcase weights in top 10% of the breed with above average beef yield.Top 5% for Shearforce Tenderness. He also has calving ease & moderate birth weight meaning he SHOULD SUIT HEIFERS OR COWS.Good, versatile bull.



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

											.,	3,,							
TACE						Α	UGUST 20	025 TRAN	NSTASMA	N ANGUS	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	+5.4	+3.5	-10.1	+4.5	+59	+112	+149	+138	+16	+3.8	-4.9	+92	+5.7	-1.9	-0.9	+0.6	+1.1	6040	*400
Acc	70%	63%	84%	83%	84%	83%	83%	81%	77%	81%	46%	73%	73%	72%	73%	64%	77%	\$213	\$400

CALVED: 30/3/2024

**IDENT: QQF24V348** 

REGISTERED: APR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81sv

**BOORAGUL LEADING EDGE P81SV** 

DAM: ASCOT ANNIE T352sv ASCOT ANNE M304#

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

A Sugar Ray Son with good thickness, strong topline, clean hair type,tight sheath & quiet. He has above average early growth, high feed efficiency & carcase weight meaning he should produce heavy early maturing progeny. Structurally correct.Top 1% for Shearforce Tenderness.



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

TACE						Α	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	-1.5	-6.4	-2.1	+6.7	+57	+97	+124	+108	+15	+0.4	-2.9	+77	+6.8	-1.1	-1.3	+0.5	+1.1	\$178	\$304
Acc	64%	54%	82%	82%	83%	81%	81%	78%	74%	79%	40%	70%	69%	69%	70%	60%	74%	\$1/0	\$304

Purchaser:

### ASCOT REVOLUT

Parent Verified

**CALVED:** 6/4/2024

IDENT: QQF24V360

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH PARATROOPER P15PV **SIRE: ASCOT REVOLUTION R320sv** 

ASCOT BRENDA K358<sup>‡</sup>

**DUNOON PRIME MINISTER P758SV** 

**DAM: ASCOT HONEY S369sv** 

MILLAH MURRAH HONEY F166PV

FH	RH	5	R/J	F	W	SHEATH	TEMP.
5	5	6	6	6	6	5	1

By Revolution this bull has length, tight sheath, clean hair type & large scrotal with good docility & structural scores. He has well above average 200,400,600 & carcase weight EBVs with Beef yield & EMA in top 5%. Progeny should grow quickly, weigh & yield well.



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

TACE						Α	UGUST 20	25 TRAN	NSTASMAI	N ANGUS	CATTLE	<b>EVALUA</b>	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	-4.3	+0.2	-2.3	+6.7	+58	+101	+133	+98	+23	+4	-5.9	+82	+13	-3	-2.7	+2.3	+1.4	*050	****
Acc	64%	56%	82%	82%	83%	81%	81%	78%	74%	79%	41%	69%	69%	69%	70%	60%	73%	\$252	\$388

Purchaser:

### **ASCOT PRIME MINISTER V361**

Parent Verified

CALVED: 6/4/2024

IDENT: QQF24V361

REGISTERED: APR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

**DUNOON JAPARA M1008**# MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT TORI \$301PV ASCOT TORI P642SV

RENNYLEA L508PV **SIRE: DUNOON PRIME MINISTER P758sv** 

FH	R	Ď	$\mathbb{R}^{3}$	K	W	SHEATH	TEMP.
5	5	6	6	5	6	5	1

A typical long , thick , deep Prime Minister son with clean hair type, tight sheath & strong head. Excellent structural scores & temperament. A bull with above average EMA, beef yield & top 10% IMF.



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

											,		,,							
	TACE						Α	UGUST 20	025 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
l	-	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	+3.6	-5.8	+4.7	+49	+91	+121	+111	+19	+3.8	-7.5	+58	+8	-0.6	-1.2	+0.7	+4.4	6004	****
	Acc	67%	61%	83%	82%	84%	82%	82%	80%	77%	80%	45%	72%	71%	71%	72%	63%	75%	\$234	\$395

Purchaser: Price: \$ \_\_\_\_\_ CALVED: 13/3/2024

IDENT: QQF24V315

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> **SIRE: MILLAH MURRAH ROCKET MAN R38<sup>PV</sup>**MILLAH MURRAH ABIGAIL P57<sup>PV</sup>

RENNYLEA J474<sup>SV</sup> **DAM: TEXAS UNDINE Q201<sup>PV</sup>**TEXAS UNDINE H647<sup>PV</sup>

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	6	5	2

By the \$260K Rocket Man bull this bull is a high growth bull with 200,400,600 & carcase weights all in the top 10% .EMA & Beef yield in top 20% & well above average IMF means he should produce heavy high grading progeny.He is structurally sound with tight sheath & good scrotal development.Top 2% for Shearforce Tenderness



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

TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	-7.3	-0.3	-7.2	+9.2	+68	+117	+160	+165	+13	+3.5	-2.6	+89	+9.1	-4.5	-3.4	+1.1	+2.6	\$198	\$365
Acc	67%	60%	83%	83%	84%	82%	83%	80%	76%	81%	44%	71%	71%	71%	72%	63%	75%	\$190	\$300

### LOT 56 ASCOT COMMAND V381

Parent Verified

CALVED: 27/5/2024 IDENT: QQF24V381 REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366<sup>PV</sup>

SIRE: BALDRIDGE COMMAND CO36<sup>PV</sup>

BALDRIDGE BLACKBIRD A030#

BALDRIDGE BLACKBIRD A030#

MILLAH MURRAH NECTAR N334<sup>PV</sup> **DAM: LIGHTNING RIDGE FLOWER T4<sup>PV</sup>**MILLAH MURRAH FLOWER N30<sup>PV</sup>

FH	RH	5	R	F	W	SHEATH	TEMP.
6	6	6	6	6	6	5	1

The youngest bull in the sale with some maturing still to do. Great pedigree, he is a heifer's first calf by the US sire, Baldridge Command out of one of our donor cows. Although young he will mature into a good moderate , thick bull. He has a nice tidy sheath & great temperament. His data shows he is a high growth bull with 200, 400, 600 & carcase weights in the top 5% of the breed. Above average beef yield & IMF. Structurally very sound. Don't overlook him for his age as will be a good one when he matures.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+4.9	-0.2	-7.9	+5.1	+70	+122	+157	+132	+17	+0.3	-6.6	+94	+4.9	-1.3	-1.9	+0.4	+2.4	4075	6400
Acc	71%	64%	83%	83%	84%	82%	83%	80%	78%	81%	50%	73%	72%	72%	73%	65%	76%	\$275	\$460

Purchaser: Price: \$

# LOT 57 ASCOT COMSTOCK V352 (AI)PV

Parent Verified

CALVED: 3/4/2024 ID

IDENT: QQF24V352

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

SPRING COVE RENO 4021#
SIRE: WOODHILL COMSTOCK<sup>PV</sup>
CHERNE EVERGREEN D501-F348#

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT NEW DESIGN R306PV ASCOT NEW DESIGN N313SV

FH	RH	5	R	F	W	SHEATH	TEMP.
6	5	6	6	6	5	5	2

By the US bull, Woodhill Comstock this bull is moderate & very thick with well developed scrotal. Good structural scores. He has some white on his sheath. His data shows he has calving ease & low birth weight so **SHOULD SUIT HEIFERS OR COWS**. He has above average 200, 400, 600 day & carcase weights, Top 5% EMA, high beef yield & good IMF EBVs. Top 15% for Shearforce Tenderness.



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

										••••	.,	g.c x .,, c c							
TACE						Α	UGUST 20	025 TRAN	NSTASMA	N ANGUS	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	+8.9	+5.8	-8.2	+1.7	+59	+96	+126	+79	+33	+2.6	-6.3	+71	+12.5	-1.4	-1.6	+1	+2.7	\$277	6404
Acc	71%	58%	84%	83%	84%	83%	83%	80%	75%	81%	42%	72%	71%	71%	72%	63%	75%	<b>\$211</b>	\$424

CALVED: 19/3/2024

**IDENT: QQF24V331 REGISTERED: HBR**  GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SITZ RESILIENT 10208PV SIRE: STOKMAN SOLUTION \$329PV STOKMAN DONNA P69SV

ASCOT MOGUL M561PV DAM: ASCOT WARGOONA Q512sv ASCOT H151

Some genetic diversity here by the NZ bull, Stokman Solution he is moderate, thick, deep flanked with tidy sheath & well developed scrotal & strong sires head. Very good structural scores & good temperament. His data shows he is a calving ease, low birth weight bull that WILL SUIT HEIFERS & COWS. Nice young bull.



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

TACE						А	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+3.8	-6.7	+0.5	+43	+81	+101	+76	+19	+3.5	-6.8	+49	+3.4	+0.7	-0.1	+0.1	+2.4	\$198	\$337
Acc	67%	54%	83%	82%	83%	81%	81%	78%	73%	79%	39%	69%	69%	68%	69%	60%	73%	\$190	\$33 <i>1</i>

Purchaser:

### **LOT 59**

### **ASCOT SUGAR RAY V343 PV**

Parent Verified

**CALVED: 22/3/2024** 

IDENT: QQF24V343

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81s

SPRYS-W GENERAL N521PV **DAM: ASCOT BURNETTE T340sv** 

ASCOT BURNETTE K326#

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Last of the 17 to 19 month old bulls and he is an extra nice type by Sugar Ray. He is thick, deep sided with good clean hair type, tight sheath & well developed scrotal. Structurally very good he also has a strong head & good temperament. His data shows he has calving ease, & lower birth weight so **SHOULD SUIT HEIFERS OR COWS**. He has around breed average growth, carcase weight & positive fats so makes him very useable.



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

TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+7.4	+8.1	-11	+2	+50	+100	+121	+85	+23	+1.5	-6.1	+68	+4.7	+1.1	+0.9	+0.2	+1.4	\$231	\$386
Acc	64%	55%	83%	82%	83%	81%	82%	79%	75%	79%	41%	70%	70%	70%	71%	61%	74%	\$231	\$300

Purchaser: Price: \$

# **OLD BULLS**

**ASCOT SUGAR RAY** 

Parent Verified

**CALVED:** 6/10/2023

IDENT: QQF23U488

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81SV

**DUNOON PRIME MINISTER P758SV** DAM: ASCOT PREDESTINED \$420° ASCOT PREDESTINED N524sv

	,,,,,	O		120 .10.	- '		
FH	R	Ď	R/J	K	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Back to the rising 2 year old bulls now & the consistency continues. A power house Sugar Ray son here that is extra thick , deep sided with a strong topline. Clean hair type, tight sheathed with large scrotal. Very good structural scores & quiet temperament. He has above average growth & carcase weights EBVs with feed efficiency, EMA & beef yield in top 10%. Should breed heavy , high yielding, MSA focussed progeny. Good bull.



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

TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	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	-1.2	-2.5	+6.5	+54	+95	+134	+127	+21	+1.6	-1.7	+76	+11.7	-1.9	-2.3	+1.3	+1.8	6470	6044
Acc	64%	56%	82%	82%	83%	81%	82%	79%	74%	79%	41%	70%	70%	69%	71%	61%	74%	\$176	\$314

Purchaser: Price: \$ \_\_\_\_\_ **CALVED: 28/9/2023** 

IDENT: QQF23U486

**REGISTERED: HBR** 

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81sv

**DUNOON PRIME MINISTER P758SV** 

DAM: ASCOT HONEY \$436PV ASCOT HONEY N438SV

FH	R	W	R/J	K	W	SHEATH	TEMP.
6	5	6	6	5	5	4	1

A great pedigree here, Sugar Ray x a Prime Minister cow. He is one of the best , thick right through, extra length,ideal bone, tidy sheath, & very docile. Very good structural scores. His data is extraordinary & real curve bending & very hard to achieve . Calving ease, low birth to top 5% 600 day weight. Well above average EMA, fats & top 25% IMF. His data shows HE IS SUITABLE FOR HEIFERS but you wont lose anything on cows. He has the type, structural integrity & data top end commercial bull in any operation .



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

TACE						Α	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+7.9	+5.9	-5.9	+1.7	+57	+108	+155	+128	+29	+2.7	-1.4	+84	+8.7	+0.2	+0.2	-0.3	+3.6	\$205	\$375
Acc	63%	54%	82%	81%	82%	80%	81%	78%	74%	78%	40%	70%	69%	69%	70%	60%	74%	\$205	\$3/D

Purchaser:

### **ASCOT SUGAR RAY U463**

Parent Verified

CALVED: 7/9/2023

**IDENT: QQF23U463** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV

MILLAH MURRAH FLOWER P81sv

SPRYS-W GENERAL N521PV DAM: ASCOT ECLYPTA R421sv

WATTLETOP ECLYPTA J16sv

FH	R	EJ'	R/J	K	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Another Sugar Ray son who is thick with clean hair type with good structural & temperament scores. A very balanced data set with calving ease & lower birth weight combined with above average growth & rib fat & IMF in top 7% of the breed. A very useable bull that will produce progeny that should weigh heavy, finish quickly & grade very highly. Top 2% for Shearforce Tenderness. SHOULD SUIT HEIFERS OR COWS equally.



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

TACE						Α	UGUST 20	025 TRAN	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+2.1	-10.9	+2.5	+52	+95	+129	+126	+20	+1	-5.1	+61	+3.7	+2.8	+1.9	-1.2	+4.8	****	****
Acc	65%	56%	83%	82%	83%	81%	82%	79%	75%	79%	42%	71%	70%	70%	71%	61%	75%	\$200	\$367

Purchaser:

### ASCOT SOLUTION U466 (AI)PV

Parent Verified

**CALVED:** 10/9/2023

IDENT: QQF23U466

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

SITZ RESILIENT 10208PV SIRE: STOKMAN SOLUTION \$329°V STOKMAN DONNA P69<sup>SV</sup>

MILLAH MURRAH KINGDOM K35PV **DAM: ASCOT VERONICA N347sv** ASCOT VERONICA J307#

F	R	Ď	R/J	K	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

By the NZ sire Stokman Solution these next 2 bulls are impressive. This bull is long & thick with tight sheath & large scrotal. Very good structural & temperament scores. Data shows he has calving ease & lower birth so SHOULD SUIT HEIFERS OR COWS. Very good all round bull here.



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

													, -		,,					
ſ	TACE						Α	UGUST 20	025 TRAN	STASMA	N ANGUS	CATTLE	EVALUA	TION						
Ĺ	-	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	+2	-5.7	+2.7	+51	+90	+123	+104	+14	+4.5	-5.1	+59	+2.2	+0.7	-1.1	-0.2	-0.3	6454	****
ſ	Acc	68%	56%	83%	82%	83%	81%	81%	78%	73%	79%	42%	70%	69%	69%	70%	61%	74%	\$151	\$298

Purchaser:

CALVED: 24/8/2023

IDENT: QQF23U421 SITZ RESILIENT 10208PV

SIRE: STOKMAN SOLUTION \$329PV STOKMAN DONNA P69<sup>SV</sup>

MILLAH MURRAH LOCH UP L133PV

DAM: ASCOT QUITA N358sv FORRES QUITA A101PV

FH	R	W	R	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	2

Another very good son of the NZ sire he is thick, deep flanked with clean hair type, tight sheath & good scrotal development. Top 15% for Shearforce Tenderness. His data shows he has calving ease & lower birth so SHOULD SUIT HEIFERS & COWS alike. Good bull.



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

TACE						А	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA <sup>*</sup>	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	+2.5	-8.6	+1.1	+48	+86	+110	+94	+9	+4.5	-5.9	+57	+2.8	+1.3	-0.9	-0.8	+2.7	\$175	\$326
Acc	69%	56%	83%	83%	84%	82%	82%	79%	74%	80%	43%	71%	70%	70%	71%	62%	74%	\$1/5	\$320

Purchaser:

### ASCOT SUGAR RAY

Parent Verified

**CALVED: 26/8/2023** 

IDENT: QQF23U433

**REGISTERED: HBR** 

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81SV

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT RADO R389PV

ASCOT RADO P710PV

FH	R	Ü	R	K	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

A well balanced Sugar Ray son who is thick, deep flanked with tidy sheath & docile. All the attributes we expect for the Sugar Ray sons. His data shows he has calving ease, lower birth plus breed average growth & Top 25% IMF. Top 5% for Shearforce Tenderness. Another versatile bull that SHOULD SUIT HEIFERS OR COWS & add some quality to his progeny.



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

TACE						Α	UGUST 20	025 TRAI	NSTASMAI	N ANGUS	CATTLE	<b>EVALUA</b>	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	+4.5	+5.7	-7	+3.4	+51	+90	+121	+116	+16	+0	-2.7	+66	+3.1	+0	-2.4	+0.3	+3.6	*400	****
Acc	65%	57%	83%	82%	83%	81%	82%	79%	75%	79%	42%	70%	70%	69%	71%	61%	74%	\$183	\$334

Purchaser:

### **ASCOT PRIME MINISTER U408 SV LOT 66**

Sire Verified

**CALVED: 20/8/2023** 

RENNYLEA L508PV **SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008\*** 

IDENT: QQF23U408

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

CARRINGTON PARK TIME ON B7PV DAM: MILLAH MURRAH BRENDA F185PV MILLAH MURRAH BRENDA Y33#

F	R	Ď	R	K	W	SHEATH	TEMP.
6	6	6	6	6	6	1	1

A slightly larger framed Prime Minister son with a strong sires head & that added length his sire gives him. Good structural & temp scores like most of the PM sons. His data shows he is well above average for 200,400, 600 day & carcase weights & beef yield. Be great for cross-breeding or any application.



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

												, .		,,					
TACE						Α	UGUST 20	025 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	-6.2	-9.3	-5.6	+7.1	+59	+99	+137	+134	+19	+2.6	-4.5	+77	+5.3	-1.4	-0.7	+1	+2.4	6404	****
Acc	67%	61%	83%	83%	84%	82%	83%	81%	78%	81%	46%	73%	72%	72%	73%	64%	76%	\$191	\$330

Purchaser: Price: \$ \_\_\_\_\_\_ CALVED: 12/9/2023

IDENT: QQF23U470

**REGISTERED: APR** 

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81sv

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT TORI R348sv

ASCOT TORI L359#

FH	R	B	R/J	F	W	SHEATH	TEMP.
5	5	5	5	5	6	5	1

Another Sugar Ray son with good thickness , tight sheath & good scrotal. He has near perfect structural & temp scores. His data shows he has moderate birth, good growth & above average IMF. Top 10% for Shearforce Tenderness. Easy to use bull in any application.



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

TACE						А	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+0.6	+1.7	-6.9	+4.7	+52	+93	+123	+132	+6	+1.4	-3.9	+67	+4.7	-1.1	-2.4	+0.3	+2.7	\$169	\$327
Acc	66%	57%	83%	82%	83%	81%	82%	79%	75%	79%	42%	70%	70%	70%	71%	61%	74%	\$109	\$321

Purchaser:

### ASCOT PARATROOPER U389

Parent Verified

CALVED: 4/8/2023

IDENT: QQF23U389

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

ASCOT LION HEART L305PV

DAM: ASCOT RADO P710<sup>PV</sup>
MILLAH MURRAH RADO D136<sup>PV</sup>

F	R	EJ'	$\mathbb{R}^{3}$	K	W	SHEATH	TEMP.
6	5	6	5	5	5	5	1

A high growth Paratrooper son here with 200,400,600 day & carcase weights & beef yield all in the top 5 % to 10%.EMA in top 20%.Top 5% for Shearforce Tenderness. He has that extra length, thickness right through ,tight sheath, good scrotal typical of what Paratrooper does.Structurally very good & quiet.



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

TACE						Α	UGUST 20	025 TRAN	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+0.2	+3.1	-4.2	+6.1	+71	+119	+147	+136	+16	+2.4	-4.6	+95	+9.2	-2.8	-4.2	+1.3	+1.7	*050	6404
Acc	71%	64%	83%	83%	84%	82%	83%	81%	78%	81%	49%	73%	72%	72%	73%	65%	75%	\$250	\$424

Purchaser:

### **LOT 69**

### **ASCOT PARATROOPER U412 (AI)**PV

Parent Verified

**CALVED: 22/8/2023** 

**REGISTERED: HBR** IDENT: QQF23U412

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

MILLAH MURRAH C113PV

DAM: MILLAH MURRAH BRENDA F218PV

MILLAH MURRAH C61sv

FH	RH	S	R/J	F	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

A moderate Paratrooper son who is thick with added length & tight sheath. A natural calf out of a 14 year old Millah Murrah donor cow he is very well bred & should have longevity built in Good structure & temperament. Data shows he has calving ease & lower birth so SHOULD SUIT HEIFERS OR COWS. He also has above average growth & carcase weight. Versatile bull.



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

TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+2.6	+6.3	-5.7	+4	+53	+96	+120	+106	+18	+2.8	-5.1	+76	+2.5	-1.4	-1.8	+0.1	+1.3	6405	6000
Acc	71%	64%	83%	83%	84%	83%	83%	81%	78%	81%	49%	73%	72%	72%	73%	66%	76%	\$185	\$338

Purchaser:

**CALVED: 18/8/2023** 

IDENT: QQF23U405

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BALDRIDGE ALTERNATIVE E125PV SIRE: KNOWLA SO RIGHT S48PV KNOWLA DESIGNER L21sv

MILLAH MURRAH HIGHLANDER G7PV

**DAM: ASCOT PETRA L615**#

ASCOT H8#

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

A different pedigree here this bull is by the \$190K Knowla So Right bull. This bull is moderate but thick with clean hair type, tight sheath & large scrotal Without sounding monotonous he has good structural scores & is quiet. That is the Ascot consistency coming through yet again. His data has him with moderate birth , well above growth & carcase weight & IMF in top 25%. He is a good, MSA focussed bull & will add profit to your program.



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

TACE						А	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	-0.8	-10.8	-5.3	+4.3	+58	+99	+123	+118	+6	+2.9	-3.8	+75	+6.5	-2.3	-2.3	+0.2	+3.4	6400	****
Acc	66%	54%	83%	82%	83%	81%	82%	78%	73%	80%	41%	70%	70%	69%	70%	61%	74%	\$189	\$328

Purchaser:

### ASCOT PARATROOPER U377

Parent Verified

CALVED: 30/7/2023

IDENT: QQF23U377

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

MILLAH MURRAH LOCH UP L133PV

DAM: ASCOT PERT Q339<sup>SV</sup> PERTANGUS C257\*

FH	R	B	R	F	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

A typical Paratrooper son out of a Loch Up cow here with that added length, muscle, thickness & clean hair type. He is a high growth bull with 200,400,600 day & carcase weights all in the top 10%. He will add weight & profitability to any breeding operation. Would suit cross-breeding over bos indicus cattle extra well.



TRAITS OBSERVED: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).Genomics

TACE						Α	UGUST 20	025 TRAN	NSTASMAI	N ANGUS	CATTLE	<b>EVALUA</b>	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	-5.2	+3.1	-7.7	+7	+71	+121	+157	+155	+20	+1.2	-3	+91	+5.4	-1.2	-1.2	+0.2	+0.9	6405	****
Acc	71%	64%	83%	82%	84%	82%	82%	80%	77%	80%	50%	73%	72%	72%	73%	65%	76%	\$195	\$364

Purchaser:

### **ASCOT PRIME MINISTER U397**

Parent Verified

**CALVED:** 8/8/2023

RENNYLEA L508PV **SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008**#

IDENT: QQF23U397

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147PV DAM: ASCOT RADO M334sv MILLAH MURRAH RADO E49PV

FH	R	EJ'	R/J	1	W	SHEATH	TEMP.
6	6	6	6	4	6	4	1

An extra good type Prime Minister son with that extra length, thickness, strong top line, tight sheath & extra butt shape. He is a soft easy doing bull with good carcase data with EMA & beef yield in top 10% & IMF in top 30%. Should add weight & eating quality to his progeny. Structurally good & quiet. Top 1% for Shearforce Tenderness



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

												,		,,					
TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	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	+2.7	-2.4	+6.3	+43	+82	+108	+95	+21	+1.1	-5.6	+56	+12.5	+0	-0.8	+1.3	+3	6004	****
Acc	66%	59%	82%	82%	83%	81%	82%	80%	76%	80%	46%	72%	71%	71%	72%	63%	75%	\$204	\$329

Purchaser: Price: \$ \_\_\_\_\_\_ CALVED: 7/9/2023

IDENT: QQF23U464

**REGISTERED: HBR** 

BALDRIDGE ALTERNATIVE E125PV

SIRE: KNOWLA SO RIGHT \$48PV KNOWLA DESIGNER L21SV

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT BRENDA R369PV

MILLAH MURRAH BRENDA M77<sup>SV</sup>

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Another son of the \$190K So Right sire he is extra thick right through with strong top line, tight sheath, clean skin type & large scrotal. Near perfect structural scores & quiet. His balanced data set shows he has calving ease, lower birth weight, above average 200, 400 day & carcase weights, EMA in top 15%, fats & IMF in the top 30%. Hard to get a more balanced set of MSA focussed data than this. A very easy to use bull in that SHOULD SUIT HEIFERS OR COWS.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

TACE						А	UGUST 20	25 TRAN	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+1.9	-6.7	+3.1	+57	+96	+117	+89	+13	+2.9	-4.5	+77	+9.9	+1.2	+0.8	+0.2	+3.3	\$241	\$389
Acc	68%	57%	83%	82%	84%	82%	82%	79%	74%	80%	43%	70%	71%	70%	71%	62%	74%	\$241	\$309

Purchaser: Price: \$

### LOT 74 ASCOT SOLUTION U448

Parent Verified

CALVED: 28/8/2023

IDENT: QQF23U448

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SITZ RESILIENT 10208PV SIRE: STOKMAN SOLUTION \$329PV STOKMAN DONNA P69SV

ASCOT HALLMARK H147PV

**DAM: ASCOT FLOWER M337sv** 

MILLAH MURRAH FLOWER E121PV

FH	RH	B	R	F	W	SHEATH	TEMP.
6	6	7	6	5	5	5	1

Typical of the NZ sire Stokman Solution sons he is thick with clean hair type, tight sheath & strong headed. His data shows he has calving ease, low birth weight so **SHOULD SUIT HEIFERS OR COWS**. He is an easy doing bull with fats in top 5% & IMF in the top 25% of the breed. Top 8% for Shearforce Tenderness.



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

TACE						Α	UGUST 20	025 TRAI	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+10.6	+10.4	-8.4	+0.2	+49	+94	+119	+91	+20	+3.1	-10.5	+75	+4.7	+3.6	+3.6	-0.7	+3.4	*007	6440
Acc	68%	55%	83%	83%	84%	82%	82%	78%	73%	80%	42%	70%	69%	69%	70%	61%	74%	\$267	\$448

### LOT 75 ASCOT REVOLUTION U415 sv

**Sire Verified** 

CALVED: 22/8/2023 I

IDENT: QQF23U415

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> **SIRE: ASCOT REVOLUTION R320<sup>SV</sup>** ASCOT BRENDA K358#

TE MANIA BERKLEY B1PV

DAM: ASCOT L346#

PERTANGUS C257#

FH	RH	5	R	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

A Revolution son with good length, thickness, tight sheath & large scrotal. Good structural & temp scores again. He has above average EMA, fats & beef yield. Top 8% for Shearforce Tenderness.



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

												,		,,					
TACE						Α	UGUST 20	25 TRAI	STASMA	N ANGUS	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	-0.5	+4.9	-3.6	+4.5	+46	+81	+98	+84	+17	+0.7	-4.7	+68	+7.9	+0.3	+0	+1.1	+1.9	6400	****
Acc	65%	57%	82%	82%	83%	81%	82%	79%	74%	79%	45%	70%	70%	69%	70%	61%	74%	\$199	\$323

CALVED: 26/8/2023

IDENT: QQF23U431

**REGISTERED: HBR** 

SITZ RESILIENT 10208PV SIRE: STOKMAN SOLUTION \$329PV STOKMAN DONNA P69<sup>SV</sup>

SPRYS-W GENERAL N521PV DAM: ASCOT DREAM R396PV BANQUET DREAM E440#

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Typical of the NZ sire's progeny this bull has good length, tight sheath, good scrotal & clean hair type. His data shows he has calving ease, low birth so **SHOULD SUIT HEIFERS OR COWS**. Structural & temperament scores are good.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

TACE						А	UGUST 20	25 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+7.3	+7.2	-8.7	+1.5	+47	+93	+118	+100	+17	+2.3	-5	+64	+5.2	-0.5	-1.7	+0.6	+2.4	\$203	\$361
Acc	68%	54%	83%	83%	84%	82%	82%	78%	74%	80%	39%	70%	69%	69%	70%	60%	74%	\$203	\$301

Purchaser:

### **ROCKETMAN U443**

Parent Verified

CALVED: 27/8/2023

IDENT: QQF23U443 REGISTERED: HBR GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH PARATROOPER P15PV SIRE: MILLAH MURRAH ROCKET MAN R38PV MILLAH MURRAH ABIGAIL P57PV

CLUNIE RANGE KALUHA K330PV **DAM: ASCOT FLOWER P367sv** 

JONDARYAN FLOWER H28#

FH	R	Ü	R	K	W	SHEATH	TEMP.
6	5	6	6	6	6	5	2.5

A very nice type bull by the \$280K Millah Murrah Rocket Man sire he is moderate yet thick with tight sheath & large scrotal. Good structural scores. He is a little more anxious than the other bulls so please note his temperament score. He is a high growth bull with well above average growth & carcase weights. Will add weight & style to his progeny.



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

TACE						Α	UGUST 20	025 TRAI	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+2.5	+1.9	-6	+5.4	+58	+107	+135	+127	+10	+3.2	-3.5	+89	+3.4	-2.1	-1.6	+0.7	+1.2	6400	6050
Acc	66%	59%	83%	82%	83%	82%	82%	79%	75%	80%	44%	71%	71%	70%	71%	62%	75%	\$192	\$356

Purchaser:

# **ASCOT ROCKETMAN U454**

Parent Verified

**CALVED: 29/8/2023** 

IDENT: QQF23U454

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15PV SIRE: MILLAH MURRAH ROCKET MAN R38PV MILLAH MURRAH ABIGAIL P57

MILLAH MURRAH KLOONEY K42PV

DAM: ASCOT BRENDA M392sV MILLAH MURRAH BRENDA F218PV

FH	R	S	R/J	F	W	SHEATH	TEMP.
6	6	6	6	5	6	5	1

Great pedigree here he is by the Rocket Man bull out of one of our donor cows. He is strong topped with clean hair type with tight sheath with strong sire's head. Good structural & temperament scores. He is versatile as **SHOULD SUIT HEIFERS OR COWS**.



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

												(	.,		,,					
	TACE						А	UGUST 20	025 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+7.1	+3	-4	+2.1	+46	+80	+109	+92	+19	+1.1	-5.1	+68	+5	-0.6	-1.8	+0.1	+5	6007	6040
	Acc	67%	60%	83%	82%	83%	82%	82%	79%	75%	80%	44%	71%	71%	70%	71%	62%	74%	\$207	\$348

Purchaser: Price: \$ \_\_\_\_\_ CALVED: 5/9/2023

IDENT: QQF23U462

**REGISTERED: HBR** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BALDRIDGE ALTERNATIVE E125PV SIRE: KNOWLA SO RIGHT \$48PV KNOWLA DESIGNER L21sv

MILLAH MURRAH LOCH UP L133PV DAM: ASCOT TWILIGHT Q391PV

BANQUET TWILIGHT D449#

FH	R	B	R/J	K	W	SHEATH	TEMP.
6	6	6	7	7	6	5	1

A son of the \$190K So Right sire out of a Millah Murrah Loch Up cow, he is thick & moderate framed with good length, clean hair type & quiet. Well balanced growth & carcase traits with above average 200,400,600 day & carcase weights, Top 15% EMA & top 20% beef yield & IMF. Super MSA focussed data to put some weight for age & eating quality into his progeny.



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

TACE						Α	UGUST 20	25 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	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	+0.6	-3.2	-7	+6.9	+56	+97	+125	+121	+16	+2.3	-4.1	+72	+10	-2.6	-4.2	+0.8	+3.7	\$204	\$351
Acc	66%	55%	83%	82%	83%	81%	82%	78%	74%	80%	43%	70%	70%	70%	71%	62%	74%	\$204	\$301

Purchaser:

### **ASCOT SILVERADO U479**

Sire Verified

CALVED: 21/9/2023

**REGISTERED: HBR** IDENT: QQF23U479

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15PV SIRE: ASCOT SILVERADO \$359sv

ASCOT H154#

ASCOT HALLMARK H147PV

DAM: ASCOT RADO M509#

ASCOT RADO J378PV

FH	R	Ü	R	K	W	SHEATH	TEMP.
6	5	6	6	6	6	4	1

This bull by the Silverado sire out of a Hallmark cow has that good slick skin type we breed for & large scrotal. Good structural & temperament scores. His data shows he has calving ease & lower birth weight so SHOULD SUIT HEIFERS OR COWS equally well. He has EMA, fats & IMF above average, so should add some eating quality to his progeny.



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

1	ACE						Α	UGUST 20	25 TRAI	NSTASMAI	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+4.8	+3	-7.5	+3.8	+47	+92	+112	+85	+19	+1.3	-7.6	+55	+6.5	+2.4	+0.6	+0	+3.7	2040	****
	Acc	65%	57%	82%	81%	82%	80%	81%	78%	74%	78%	43%	70%	69%	69%	70%	60%	74%	\$243	\$393

Purchaser:

### ASCOT PARATROOPER U396 (AI)PV **LOT 81**

Parent Verified

**CALVED:** 8/8/2023

IDENT: QQF23U396

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV COONAMBLE HECTOR H249SV

DAM: ASCOT N709sv

ABERDEEN ESTATE Y5 SHELLY H8#

FH	R	S	R/J	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

You can't deny the fact, Paratrooper has done a superb job in our herd. This is another & one of the last few we will probably sell as semen availability is very scarce. This bull is typical with nice length, thickness, extra muscle, clean hair type, tight sheath & good scrotal. Near perfect structural scores & good temperament. Balanced data with moderate birth, above average growth, carcase weight, EMA & high beef yield. Another herd improver . Don't miss this last Paratrooper son in this sale!



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

										•		••• ., . •		,,					
TACE						Α	UGUST 20	25 TRAN	NSTASMA	N ANGUS	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	+2.7	+0.9	-12.1	+4.4	+53	+95	+114	+100	+8	+2.2	-6.2	+72	+8.1	+1	-0.9	+1.1	+1.7	\$229	\$380
Acc	72%	65%	83%	83%	84%	82%	83%	81%	78%	81%	50%	73%	73%	72%	73%	66%	76%	\$229	\$300

Purchaser:

**CALVED: 4/8/2023** 

IDENT: QQF23U390

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH NECTAR N334<sup>PV</sup> **SIRE: MILLAH MURRAH SUGAR RAY S76<sup>PV</sup>**MILLAH MURRAH FLOWER P81<sup>SV</sup>

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> **DAM: ASCOT TWILIGHT \$389<sup>PV</sup>** 

ASCOT TWILIGHT Q391PV

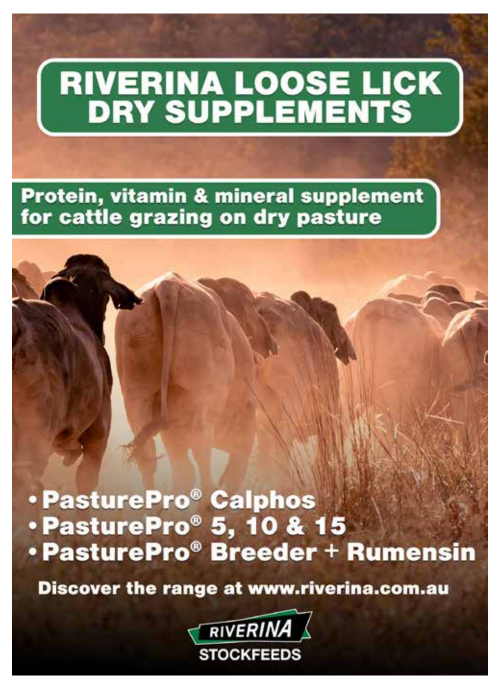
FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	6	6	5	1

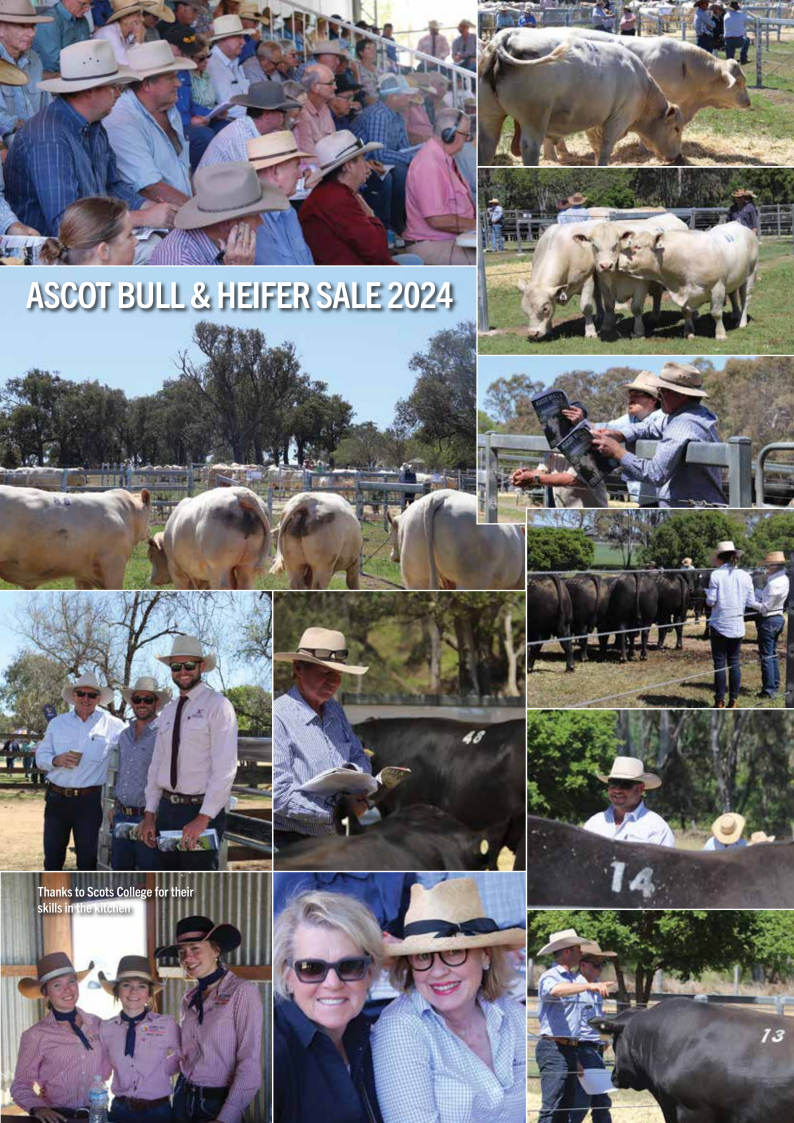
Last angus bull in this sale & a nice Millah Murrah Sugar Ray son out of a Paratrooper cow. He has good thickness, is easy doing like most of the bulls with clean hair type & tight sheath. Structurally very good & good docility. Data suggests he SHOULD SUIT HEIFERS OR COWS. All data is balanced, around breed average making him an easy bull to use in any program.



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

															,,					
Г	TACE						Α	UGUST 2	25 TRAI	NSTASMA	N ANGUS	S CATTLE	<b>EVALUA</b>	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	+1.8	-1.3	-6.3	+4.3	+54	+93	+114	+92	+20	+2.4	-4.6	+70	+6.5	+2.5	+2.9	-0.1	+0.6	\$195	6220
	Acc	65%	57%	83%	82%	83%	81%	82%	79%	75%	79%	42%	70%	70%	70%	71%	61%	74%	\$195	\$330







# CHAROLAIS BULLS LOT 83 - 137



# **EBV QUICK REFERENCE FOR CHAROLAIS BULLS**

	Calvino	g Ease	Ri	rth		Growth			Fer	tility				Carcase	<u>,</u>		Selection	Indexes
Animal Ident	CED	CEM	GL	BW	+200	+400	+600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Dom Terminal (\$)	
83 JAJ 23U172E -	+2.8	-15.2	-8	-1.5	+16	+31	+44	+52	+11	+2.7	+30	+4.6	+1.7	+2.8	-0.6	+1.4	\$37	\$53
84 JAJ 23U204E	-3.8	+0.6	-2.2	+0.5	+19	+29	+40	+37	+7	+2	+19	+0.4	+1.6	+2.5	-1	+0.3	\$24	\$52
85 JAJ 23U173E -	+0.7	-8.3	-6	+2.2	+25	+46	+71	+88	+6	+1.7	+36	+2.9	+0.6	+1.1	-0.5	+1.4	\$46	\$59
86 JAJ 23U193E	-0.3	-1.3	-1.6	+0.8	+19	+38	+64	+43	+13	+2	+30	+2.3	+1.4	+2.2	-0.5	+0.6	\$37	\$78
87 JAJ 23U187E	+0	-8.5	-6.1	+1.1	+26	+49	+73	+81	+8	+2.5	+38	+3.4	+1.6	+2.5	-0.8	+1.7	\$51	\$78
88 JAJ 23U194E -	12.3	-1.1	-4.1	+1	+23	+43	+63	+71	+7	+1.9	+31	+1.9	+2.1	+3.2	-1.6	+1.3	\$29	\$58
89 JAJ 23U195E	-3	+4.8	-3.3	+0.7	+21	+42	+61	+55	+12	+1.5	+29	+1.2	+1	+1.9	-1	+1.2	\$38	\$65
90 JAJ 23U171E	-0.9	-2.2	-7.1	+0.8	+20	+43	+65	+60	+11	+3	+34	+2.3	+0.2	+0.5	-0.6	+1.6	\$42	\$69
91 JAJ 23U183E -	10.5	-6.4	-0.8	+2.7	+23	+39	+55	+55	+7	+1.7	+27	+1.7	+1.5	+2	+0.1	-0.3	\$28	\$55
92 JAJ 23U244E -	11.3	-3.5	-1.3	+2.3	+18	+38	+54	+54	+13	+1.2	+24	+1.3	+1.9	+2.7	-0.8	+0.5	\$25	\$49
93 JAJ 23U199E	-9	-2.2	-0.8	+1.8	+20	+30	+45	+39	+3	+1.5	+17	-0.2	+1.4	+1.8	-0.7	-0.5	\$17	\$46
94 JAJ 23U186E	+4	+3.2	-4	-2.6	+14	+26	+35	+23	+6	+1.2	+28	+3	+0.3	+0.6	+0.2	+0.5	\$34	\$62
95 JAJ 23U207E -	+8.8	+1.8	-8.6	-2.8	+19	+34	+47	+29	+15	+2.6	+30	+3.6	+2.3	+3.4	-0.4	-0.1	\$43	\$83
96 JAJ 23U225E	+0	+0.1	-4.1	-1	+22	+39	+59	+50	+12	+1.7	+36	+3.3	+1.3	+1.9	-0.4	+0.9	\$42	\$74
97 JAJ 23U208E +	+5.7	-1.7	-8.4	+0.1	+16	+37	+55	+62	+9	+5	+34	+4.5	+1.2	+2.3	+0	+1.1	\$44	\$84
98 JAJ 23U189E +	+9.1	+1.5	-6.1	-2.6	+10	+16	+30	+20	+12	+1.6	+17	+3.5	+2.2	+3.6	-1.4	+1.9	\$26	\$51
99 JAJ 23U197E -	+9.1	-0.5	-3.8	+0.1	+24	+52	+70	+69	+14	+0.5	+47	+3.3	+0.3	+0.3	+0.7	+0.1	\$59	\$76
100 JAJ 23U190E +	+3.6	+3.3	-5.7	-3.4	+17	+32	+42	+27	+11	+2.8	+29	+3.2	+1.9	+2.8	-0.6	+0.2	\$37	\$81
101 JAJ 23U201E +	+3.8	-6.5	-9.8	+1	+25	+54	+77	+85	+11	+3.4	+45	+2.9	-0.1	-0.1	+0.4	+0.5	\$56	\$80
102 JAJ 23U219E -	+3.8	-5.2	-7	-0.1	+18	+31	+48	+57	+11	+3.7	+26	+3.1	+2.7	+4	-1.4	+1	\$33	\$64
103 JAJ 23U188E -	+3.5	+8.6	-2.6	-1.2	+11	+19	+13	-3	+4	+1.7	+11	+1.4	+1.8	+2.6	-0.5	-0.2	\$22	\$57
104 JAJ 23U237E	-7.2	-7.3	-1.8	-0.7	+17	+25	+43	+20	+10	+3	+22	+2.8	+2.2	+3.3	-0.5	+0.3	\$22	\$62
105 JAJ 23U179E	-5	-0.6	-2.2	-2.2	+12	+19	+30	+18	+15	+1.8	+21	+0.9	+0.1	+0.1	+0.4	-0.6	\$18	\$42
106 JAJ 23U247E	-1.8	-2.7	-2.6	+1.8	+23	+39	+59	+50	+3	+0.7	+27	+2.5	+0.2	+0.5	+0.1	+1.1	\$39	\$58
107 JAJ 24V126E -	+1.5	-3.1	-2.9	+0.5	+18	+38	+59	+60	+15	+2	+35	+1.2	+1	+1.2	-0.5	-0.3	\$34	\$59
108 JAJ 24V110E -	-3.4	-5.5	-5.9	+0.4	+22	+46	+71	+66	+12	+4.3	+40	+4	+1.8	+2.8	-0.6	+1.4	\$46	\$94
109 JAJ 24V124E -	+7.5	+4.6	-4.1	-1.7	+26	+47	+59	+45	+11	+1.7	+36	+2.6	+0.9	+1.3	+0.2	+0.2	\$56	\$96
110 JAJ 24V137E	-8	-10.4	+0.8	+1.5	+15	+31	+44	+48	+11	+0.6	+19	+0.6	+1.8	+2.6	-1.9	+1.3	\$18	\$24
	-3.6	-6.5	-4	+2.1	+23	+38	+59	+48	+4	+3.6	+24	+1.8	+1.4	+2.1	+0	-0.3	\$34	\$78
	+1.7	-0.3	-5.4	+0.8	+21	+46	+61	+49	+2	+3.3	+30	+2.4	+2.8	+3.9	-1.7	+0.8	\$41	\$97
113 JAJ 24V131E	-9	+0.3	-2.3	+2.9	+25	+52	+82	+112	+10	+1.3	+44	+1.1	+1.6	+2.1	-1.3	+0.8	\$37	\$64
114 JAJ 24V108E +		-4.9	-6.7	-0.2	+14	+25	+43	+39	+11	+2.9	+18	+1.6	-0.6	-0.6	+0.3	+0.8	\$30	\$43
	+8.4	-0.6	-6.5	-1.7	+11	+25	+34	+28	+6	+1.5	+17	+0.8	+1.4	+1.9	-1	+0.5	\$30	\$57
116 JAJ 24V118E +		+4.3	-4.7	-0.4	+21	+40	+53	+32	+7	+2.7	+29	+2.3	+0.7	+1	-0.4	+0.7	\$43	\$89
	-0.4	+6.7	-4.8	-1.1	+16	+34	+42	+22	+17	+1.4	+26	+2.5	+1.6	+2.1	-0.6	+0.9	\$35	\$63
118 JAJ 24V114E +		-0.3	-5.7	-2.8	+18	+37	+40	+25	+14	+0.8	+30	+3.4	+1.5	+1.8	-0.1	+0.8	\$50	\$66
119 JAJ 24V113E +		+5.6	-7.1	-2.5	+24	+45	+53	+57	+11	+1.8	+33	+2.4	+1.7	+2.3	-1	+0.8	\$53	\$81
120 JAJ 24V115E + 121 JAJ 24V122E +		+2.9	-3.5 -5.4	-4.5 +0.3	+25 +15	+40	+52	+39	+17	+1.2	+41	+3.6	+2	+2.6	-0.4 -0.3	+0.1	\$54 \$32	\$90 \$30
121 JAJ 24V122E - 122 JAJ 24V138E -		-7.1 -5.2	-5.4 -4	-0.1	+10	+32	+37	+41	+9	+0.4	+23	+2.2	-0.5	-0.6	+0.1	-0.1	\$32 \$21	\$30 \$26
123 JAJ 24V136E +		-5.2 +4.3	- <del>4</del> -5.1	-3.1	+10	+22	+32	+30	+12	+1.9	+19	+0.6	+0.3	+0.3	+0.1	+0.3	\$39	\$26 \$56
124 JAJ 24V129E +		-4.9	-3.8	-0.1	+13	+29	+38	+23	+14	+1.5	+20	+4.7	+0.3	+0.3	+1.2	+0.5	\$39 \$32	\$44
125 JAJ 24V112E -		-4.9 -7.9	-3.0 -4.4	+1.4	+13	+44	+30	+29	+11	+2.3	+24	+4.7	+0.1	+0.4	-0.7	+0.9	\$35	\$ <del>44</del> \$78
126 JAJ 23U220E -		-7.9	-5.5	-0.8	+17	+29	+42	+34	+14	+2.3	+35	+2.9	+1.8	+2.0	-1.2	+0.0	\$30	\$47
127 JAJ 23U238E		+1.2	-2.1	+0.1	+11	+25	+23	+22	+5	+0.3	+14	+0.5	+2.5	+3.5	-1.8	+0.5	\$18	\$34
128 JAJ 23U200E		+2.6	+0.6	-0.5	+8	+22	+27	+25	+8	+1.5	+15	-0.3	-0.5	-0.6	-0.3	+0.0	\$18	\$30
129 JAJ 23U246E		+2.6	-3.1	+0.4	+13	+28	+31	+36	+7	+1.5	+17	+1	+0.5	+0.7	-0.4	+0.2	\$28	\$36
130 JAJ 23U236E		-5.5	-1.7	+1.4	+15	+28	+37	+41	+5	+1.7	+19	+1.3	+0.4	+0.8	-0.3	+0.6	\$26	\$43
131 JAJ 23U242E		-4.4	-5.3	+0.1	+26	+38	+58	+58	+8	+3.2	+28	+2.2	+0.3	+0.8	-0.1	+0.8	\$38	\$68
132 JAJ 23U170E +		+6.4	-4	-3	+11	+21	+28	+12	+7	+2.2	+15	+0.7	+1.4	+2	-1.1	+0.4	\$27	\$66
133 JAJ 23U228E +		-1	-4.4	-2.5	+20	+46	+59	+48	+20	+2.2	+40	+1.2	+0.2	+0.4	-0.3	+0.6	\$55	\$81
134 JAJ 23U196E		+2.5	-3.3	-1.3	+10	+23	+30	+19	+10	+1.1	+22	+2.5	+0	-0.1	+0.6	+0	\$24	\$39
135 JAJ 23U233E ·		-1.7	-3.4	+0.8	+19	+37	+54	+61	+9	+1.9	+28	+2.5	+0.1	+0.3	+0.5	+0.2	\$38	\$60
136 JAJ 23U231E +		+1.4	-4.6	-2	+21	+44	+62	+52	+21	+1.9	+42	+3.6	+0.4	+0.3	+0.6	+0.6	\$56	\$82
137 JAJ 23U234E -		-7.6	-1.2	+5	+19	+29	+42	+55	+0	+1.2	+12	+0.6	+2.7	+3.4	-1.1	+0	\$8	\$15
<del>-</del>	-	-		-	-	-			-			-				-		

### Cross into profit



### **JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN**

Calvin	g Ease	Bi	rth		Growth			Fer	tility				Carcase	)		Selection	Indexes
CED	CEM	GL	BW	200	400	600	MCW	Milk		CWT	EMA	Rib		RBY	IMF	Dom Terminal (\$)	Nth Maternal (\$)
+0.8	+0.6	-2.7	+0.2	+12	+24	+31	+33	+6	+1.0	+20	+1.6	+0.5	+0.5	+0.1	+0.1	+\$23	+\$37

ASCOT SEPTRE S109E (AI) (P)

CALVED: 5/4/2021 TATTOO: JAJ \$109E

**GENETIC STATUS: BPAF** 

ASCOT KINGTIDE K39E (JAJ K39E) (P)

SIRE: ASCOT KING TIDE N76E (JAJ N76E) (P)

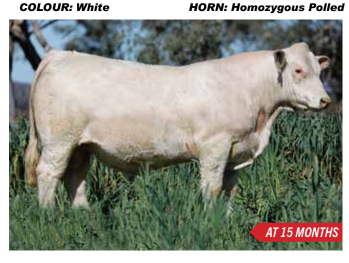
4 WAYS REFINE (SS) (4WC D45E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

DAM: ASCOT M9E (JAJ M9E) (P)
ASCOT J8E (JAJ J8E) (P)

Sire of Lots: Bulls: 83,85,87,90,97,101,102,108,114,124

Heifers: 188,191



Traits Analysed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	+8.7	-3.5	-8.6	-0.6	+16	+35	+58	+54	+12	+3.6	+33	+4.6	+1.4	+2.5	-0.7	+2.2	Terminal (\$)	Maternal (\$)
Acc	59%	40%	88%	89%	84%	83%	84%	75%	62%	84%	69%	61%	72%	70%	64%	60%	\$45	\$79

### REFERENCE SIRE

### PALGROVE ROCKERFELLA R825E (AI) (P)

CALVED: 21/8/2020 TATTOO: PK R825E

**GENETIC STATUS: BPAF** 

RANGAN PARK BLUEGRASS D55 (RAN D55E) (P)

SIRE: PALGROVE NEXT GEN N1258E (PK N1258E) (P)

RONDELAY HESTIA H388 (RON H388E) (P)

PALGROVE HOMBRE (PK H326E) (P)

DAM: PALGROVE PANACHE N509E (PK N509E) (P)

PALGROVE PANACHE K1383E (PK K1383E)

Sire of Lots: Bulls: 84,91,92,93,103,111,127,137

Heifers: 192,193,197,199,201



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

0.00						JU	ILY 2025 AL	ISTRALASIA	N CHAR	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
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	+0.8	-0.6	+3.1	+19	+27	+30	+37	+0	+2	+10	-0.3	+2.3	+2.9	-0.9	-0.7	Terminal (\$)	Maternal (\$)
Acc	72%	52%	96%	95%	93%	92%	89%	81%	66%	92%	77%	70%	82%	81%	72%	70%	\$8	\$32

### REFERENCE SIRE

### ASCOT REGENT R120E (AI) (P) (R/F)

CALVED: 27/4/2020

TATTOO: JAJ R120E

**GENETIC STATUS: BPAF** 

ASCOT ELDORADO (JAJ E14E) (P)

SIRE: ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

PALGROVE ESTELLA 291 (PK D870E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)

DAM: ASCOT REBBY K51E (JAJ K51E) (P)

GOBONGO REBBY D205E (GO D205E) (P)

Sire of Lots: Bulls: 94,96,100,105

COLOUR: Red factor HORN: Homozygous Polled

AT 15 MONTHS

Traits Analysed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

. A.						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	I				
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	-8.8	-8.5	-0.3	-0.8	+19	+37	+50	+51	+9	+1.4	+35	+3.9	+1.7	+2.3	-0.1	+0.2	Terminal (\$)	Maternal (\$)
Acc	61%	49%	86%	86%	82%	82%	82%	76%	68%	82%	70%	62%	72%	71%	65%	62%	\$32	\$53

CALVED: 2/5/2020 TATTOO: JAJ R125E

**GENETIC STATUS: BPAF** 

ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177E) (P)

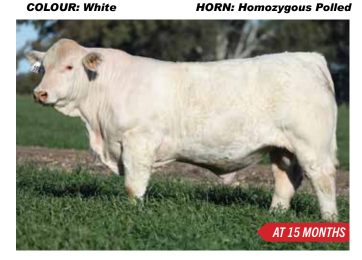
ROSEDALE EMPRESS J167 (MR J167E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

DAM: ASCOT M28E (JAJ M28E) (P)

ASCOT J113E (JAJ J113E) (P)

Sire of Lots: Bulls: 86,88,89,109,117,134



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

0.00						JU	LY 2025 AL	ISTRALASIA	N CHAR	OLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	+0.5	+6.3	-4.8	-0.1	+29	+51	+72	+71	+10	+2.2	+40	+3	+1.3	+1.9	-0.1	+0.4	Terminal (\$)	Maternal (\$)
Acc	65%	47%	94%	95%	88%	86%	87%	79%	66%	84%	72%	62%	74%	73%	65%	61%	\$53	\$91

### REFERENCE SIRE

TATTOO: JAJ R139E

**GENETIC STATUS: BPAF** 

**CALVED: 5/6/2020** 

ROSEDALE FAIRLANE (MR F8E) (P)

SIRE: ROSEDALE LUMP SUM (MR L8E) (P)

ROSEDALE BEATRIX G231 (MR G231E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P)

DAM: ASCOT JAJG0162 (JAJ G162E) (P)

ROSEDALE REBECCA Y7 (MR Y7E) (P)

Sire of Lots: Bulls: 95,110,121,126

### **ASCOT ROCKSTAR R139E (P)**

COLOUR: White HORN: Homozygous Polled



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

·*							JU	LY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Chare	dans	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	٧	+8.3	-4.9	-6	-1.1	+15	+30	+42	+36	+15	+1.8	+21	+0.8	+2	+3.1	-1.7	+0.5	Terminal (\$)	Maternal (\$)
Ac	С	65%	51%	91%	91%	87%	88%	87%	80%	70%	88%	75%	67%	78%	77%	69%	67%	\$31	\$47

### REFERENCE SIRE

LT GOVERNOR 1560 PLD (P)

CALVED: 3/2/2021 TATTOO: OAU \$3060E

**GENETIC STATUS: BPAF** 

LT AUTHORITY 7229 PLD M898189 (OAU N8189E) (P)

SIRE: LT BADGE 9184 PLD M927067 (OAU Q7067E) (P)

LT MADALYNN 6108 F1225399 (PED M5399E) (P)

LT LEDGER 0332 M791626 (OAU F3168E) (P)

DAM: LT SYBILLE 6476 F1225895 (PED M5895E) (P)

LK MISS SYBILLE 252 F1175096 (PED H5096E) (P)

Sire of Lots: Bulls: 112,116,125



Traits Analysed: Genomics

· ***						JU	ILY 2025 AL	ISTRALASIA	N CHAF	OLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	+0.4	-8.2	-0.4	+23	+44	+62	+42	+3	+3	+30	+1	+2.4	+3.1	-2.1	+1	Terminal (\$)	Maternal (\$)
Acc	60%	43%	87%	87%	81%	79%	77%	71%	57%	78%	63%	56%	66%	64%	57%	55%	\$41	\$102

### LOT 83 ASCOT UNPARALELLED U172E (AI)

Sire Verified

CALVED: 13/8/2023

**TATTOO: JAJ 23U172E** 

**COLOUR: White** 

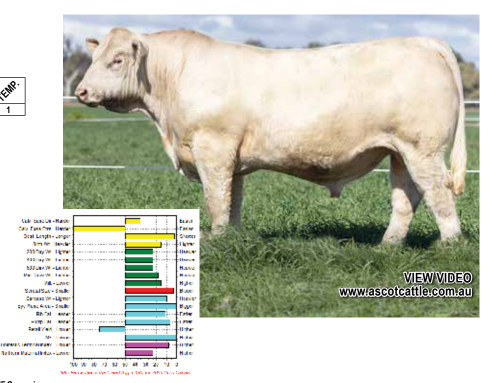
**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ASCOT KING TIDE N76E (JAJ N76E) (P) SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P) ASCOT M9E (JAJ M9E) (P)

ASCOT ELDORADO (JAJ E14E) (P) DAM: ASCOT ESTELLA L84E (JAJ L84E) (P) PALGROVE ESTELLA 291 (PK D870E) (P)



Top 1% EMA & IMF.Top 2% Shorter GL.Top 3% Scrotal.Top 8% Carcase wt. & Dom Index.Top 15% Milk & Rib Fat.Top 20% 200D & 600D Wts & Lower Birth wt.Top 25% 400D wt. One of the best bulls straight up here. A real feature of this years sale are the Ascot Septre sons. Septre was sold in 2023 to Loid Appleton for \$54,000, our previous stud charolais record selling bull. Septre instils thickness, softness & some of the best carcase & growth traits in the breed. Septre is the highest ranked bull in the breed for IMF. Lot 83 has all these good traits plus slick skin type, extra length, good bone, tight sheath, good scrotal & strong sires head. He is thick with great softness & positive fat EBVs. Exceptionally quiet with PERFECT STRUCTURAL SCORES. Hard to achieve this Dam is an Eldorado daughter out of a Palgrove Estella donor cow. A combination of power & carcase traits in this good bull. STUD POTENTIAL. HOMOZYGOUS POLLED



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

· **						JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	ı				
Charelais	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	+2.8	-15.2	-8	-1.5	+16	+31	+44	+52	+11	+2.7	+30	+4.6	+1.7	+2.8	-0.6	+1.4	Terminal (\$)	Maternal (\$)
Acc	45%	37%	76%	77%	73%	71%	72%	65%	59%	76%	59%	52%	60%	58%	54%	51%	\$37	\$53

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

### **ASCOT UNDERCOVER U204E (P)**

Sire Verified

CALVED: 7/9/2023

**TATTOO: JAJ 23U204E** 

COLOUR: White

**HORN:** Polled **GENETIC STATUS: BPAF** 

PALGROVE NEXT GEN N1258E (PK N1258E) (P) SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P) PALGROVE PANACHE N509E (PK N509E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT G12E (JAJ G12E)
PALGROVE ESTELLA 291 (PK D870E) (P)

F	R	Ď	$\mathbb{R}^{3}$	K	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 7% Rump fat.Top 10% 200D Wt,Rib fat & Scrotal.Top 25% 600D wt. First of the Palgrove Rockefeller sons to sell in this sale. We purchased Rockefeller in 2023 for \$100,000. This bull is thick, soft, deep flanked, with tight sheath & large scrotal. He has that clean hair type & strong sire's head. He has excellent structural scores & very docile. Balanced data with very positive fats. His dam is a 14 year old cow that has not missed a calf & has another calf on her now. STUD POTENTIAL or high end commercial.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

· ***						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	P BRE	EDPLAN					
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	-3.8	+0.6	-2.2	+0.5	+19	+29	+40	+37	+7	+2	+19	+0.4	+1.6	+2.5	-1	+0.3	Terminal (\$)	Maternal (\$)
Acc	50%	41%	72%	76%	74%	72%	72%	64%	56%	76%	60%	54%	62%	60%	56%	53%	\$24	\$52

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

CALVED: 13/8/2023

**TATTOO: JAJ 23U173E** 

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

ASCOT KING TIDE N76E (JAJ N76E) (P) SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P) ASCOT M9E (JAJ M9E) (P)

PALGROVE KUDOS K735E (PK K735E) (P) **DAM: ASCOT KUDOS Q23E (JAJ Q23E) (P)**ASCOT JAJG0122 (JAJ G122E) (P)

	FW	RH	EJ'	R	F	W	SHEATH	TEMP.
ı	6	5	6	6	5	5	5	1

Top 1% 200D & 600D wts,IMF.Top 2% 400D & Carcase wts & Dom Index.Top 8% EMA & Shorter GL.Top 20% Scrotal size & NM Index. What a standout Septre son here out of a Kudos cow! He is one of my picks in the sale. He is very much like his sire. He has that great, slick skin type, good length, extra thickness & wide based. He oozes softness, a trait we breed for. He has added bone, tight sheath & strong sire's head. Look at the tremendous growth & carcase data on this bull! Can't get much better than this.Near perfect structural scores. HOMOZYGOUS POLLED. STUD POTENTIAL & we will retain semen for in herd use.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

	0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	P BRE	EDPLAN					
	Charelais	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	+0.7	-8.3	-6	+2.2	+25	+46	+71	+88	+6	+1.7	+36	+2.9	+0.6	+1.1	-0.5	+1.4	Terminal (\$)	Maternal (\$)
Г	Acc	42%	34%	70%	75%	72%	70%	70%	64%	55%	71%	55%	49%	59%	57%	52%	48%	\$46	\$59

100 50 80 73 83 50 44 54 20

### LOT 86 ASCOT UNIVERSAL U193E (AI) (P) (R/F)

Parent Verified

**CALVED: 22/8/2023** 

**TATTOO: JAJ 23U193E** 

**COLOUR: Red factor** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

ROSEDALE NAGEL (MR N177E) (P)

SIRE: ASCOT RECHARGE R125E (JAJ R125E) (P)

ASCOT M28E (JAJ M28E) (P)

ASCOT NETT PROFIT N623E (JAJ N623E) (P) **DAM: ASCOT QUEENIE Q93E (JAJ Q93E) (P)**ASCOT QUEENIE N37E (JAJ N37E) (P)

FH	RH	S	R/J	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 2% 600D wt.Top 4% NM Index. Top 10% 200D,400D & Carcase wts, Milk, Rump fat, Dom Index & Scrotal size.Top 15% IMF & Rib fat.Top 25% EMA. Red factor. Another of my absolute favourites here again. By the Ascot Recharge bull that we sold to Silverstone Charolais in WA. This bull has that great soft hair type, extra thickness, deep flanked, extra bone & added length . This positive fat bull oozes softness & is docile. Near perfect structural scores. An EBV data set you nearly can't improve on. A good PP bull with Type & Data! Gone are the days when some said you can't get the weight for age & grunt in HOMOZYGOUS POLLED bulls. We will retain semen for in herd use . STUD POTENTIAL. Great bull.



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

0.00						JU	ILY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	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	-0.3	-1.3	-1.6	+0.8	+19	+38	+64	+43	+13	+2	+30	+2.3	+1.4	+2.2	-0.5	+0.6	Terminal (\$)	Maternal (\$)
Acc	42%	31%	76%	77%	72%	70%	71%	64%	53%	75%	58%	50%	59%	57%	53%	50%	\$37	\$78

100 90 80 73 83 90 44 34 20

**CALVED: 20/8/2023** 

TATTOO: JAJ 23U187E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ASCOT KING TIDE N76E (JAJ N76E) (P) SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P) ASCOT M9E (JAJ M9E) (P)

PALGROVE KUDOS K735E (PK K735E) (P) DAM: ASCOT HAREM Q31E (JAJ Q31E) (P) ASCOT HAREM M27E (JAJ M27E) (P)

FH	RH	EJ'	R	F	W	SHEATH	TEMP.
6	5	6	6	5	5	4	1

Top 1% 200D,400D & 600D wts,IMF & Dom Index.Top 2% Carcase wt, EMA. Top 5% Scrotal size, Shorter GL, NM Index. Top 10% Rib & Rump fats. These Septre sons are so consistent & he is no exception. Soft, positive fats, thick, good bone, tidy sheath, very large scrotal, strong sires head & docile. Structural scores good. Even better data set with many traits in top 1%!! Really can't get much better than this. **HOMOZYGOUS POLLED** again.

During a recent inspection by a stud breeder the comment was made: "He has STUD SIRE written all over him" Great bull.



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

· **						JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	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	-8.5	-6.1	+1.1	+26	+49	+73	+81	+8	+2.5	+38	+3.4	+1.6	+2.5	-0.8	+1.7	Terminal (\$)	Maternal (\$)
Acc	41%	32%	75%	75%	71%	69%	70%	62%	54%	75%	57%	50%	58%	56%	52%	49%	\$51	\$78

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

### **ASCOT UNDERCOVER U194E (AI)**

Cale Especial - Hurder Cale Tass Prev Hander Deat Longth - Longer Rims Nr. Hander 200 Day Will Lighter 500 Day Will Labiter Mail Case Will Labiter Mail Case Will Labiter

Mill-Lowe

Mil. - Lower Scretch Suc - Smaller Coreses W - Lighter v Rade Arcu - Smaller Rh Pat Leaner Harry Last Leaner Swall Valid Leaner

Nothern Material Index - Lower

Sire Verified

CALVED: 22/8/2023

**TATTOO: JAJ 23U194E** 

Cate Fase fire Herder Deat Longth - Longer firm Well Header 200 Fey Well Lighter 400 Fey Well Lighter Mail Story Well Lighter Mail Story Well Lighter

Mell Case Will Leinter
Mell - Lower
Scrotal Suc - Smaller
Corease Wr - Lighter
Flags - Annu - Smaller
Rh Fat I - Launer
Heart Valid I - Launer
Recall Valid I - Launer

Nothern Material Index - Lower

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ROSEDALE NAGEL (MR N177E) (P) SIRE: ASCOT RECHARGE R125E (JAJ R125E) (P)

ASCOT M28E (JAJ M28E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) **DAM: ASCOT M16E (JAJ M16E) (P)**ASCOT J16E (JAJ J16E) (P)

FH	R	S	R/J	F	W	SHEATH	TEMP.
5	5	6	6	5	5	4	1

Top 1% IMF.Top 2% 200D,400D & 600D wts.Top 5% Rib & Rump fats.Top 8% Carcase wt.Top 15% Scrotal size. An extra good bull here again by the Recharge sire. He has extra length, capacity, good bone, slick skin type, tight sheath & large scrotal.He has a sires head & good temperament. Near perfect structural scores again like most of the bulls. Top end, MSA targeted EBV data again. He will add weight, finishing ability & eating quality to any operation. HOMOZYGOUS POLLED. Good bull.



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

9	£						JU	ILY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN					
Chi	arolais	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
E	BV	-12.3	-1.1	-4.1	+1	+23	+43	+63	+71	+7	+1.9	+31	+1.9	+2.1	+3.2	-1.6	+1.3	Terminal (\$)	Maternal (\$)
1	Acc	45%	36%	76%	77%	73%	71%	72%	65%	56%	75%	59%	52%	61%	59%	55%	51%	\$29	\$58

100 90 80 73 83 90 48 58 20

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

Cale, base De - Harder Cate Taxe Dry Harder Deat Length - Longer Birm Well lauder 200 Day Well Labor 600 Day Well Labor Mail Case Well Labor

Mill-Lowe

Mil. - Lower
Scralat Suc - Smille
Corease Wr - Lighter
v Rose Area - Smalle
Rh Pat Hanner
Harry Fat Hanner
Swall Valid Hanner

Nothern Material Index - Lower

Sire Verified

CALVED: 22/8/2023

**TATTOO: JAJ 23U195E** 

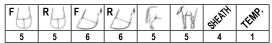
**COLOUR: White** 

**HORN:** Polled **GENETIC STATUS: BPAF** 

ROSEDALE NAGEL (MR N177E) (P) SIRE: ASCOT RECHARGE R125E (JÁJ R125E) (P) ASCOT M28E (JAJ M28E) (P)

RANGAN PARK RIO BRAVO E18 (RAN E18E) (P) DAM: ASCOT G6E (JAJ G6E) (P)

PALGROVÈ NANETTÉ 179 (PK D84E)



Top 2% IMF.Top 3% 200D,400D & 600D wts.Top 5% Dom Index. Top 10% Carcase wt & Rump fat.Top 15% <Milk.Top 25% Rib fat,Scrotal & Calving ease dtrs. A Recharge son out of one of our best old cows who is 14 years old & still going well & never missed a calf. Should be longevity built in here. A slightly larger framed bull here with added length, clean hair type, strong head & good temperament. Excellent structural scores & absolute top end EBV data on this bull



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

0.00						JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	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	+4.8	-3.3	+0.7	+21	+42	+61	+55	+12	+1.5	+29	+1.2	+1	+1.9	-1	+1.2	Terminal (\$)	Maternal (\$)
Acc	46%	36%	76%	77%	72%	70%	72%	64%	57%	75%	60%	52%	60%	58%	55%	51%	\$38	\$65

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

### ASCOT ULURU U171E (AI) (P)

Parent Verified

**CALVED:** 13/8/2023

**TATTOO: JAJ 23U171E** 

Cate Fase fire Herder Deat Longth - Longer firm Well Header 200 Fey Well Lighter 400 Fey Well Lighter Mail Story Well Lighter Mail Story Well Lighter

Mell Case Will Leinter
Mell - Lower
Scrotal Suc - Smaller
Corease Wr - Lighter
Flags - Annu - Smaller
Rh Fat I - Launer
Heart Valid I - Launer
Recall Valid I - Launer

Nothern Material Index - Lower

**COLOUR: White** 

**HORN:** Polled **GENETIC STATUS: BPAF** 

ASCOT KING TIDE N76E (JAJ N76E) (P) SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P) ASCOT M9E (JAJ M9E) (P)

PALGROVE HEADLINE (PK H1417E) (P) **DAM: ASCOT M36E (JAJ M36E) (P)**ASCOT JAJG0110 (JAJ G110E) (P)

	FH	R	S	R/J	F	W	SHEATH	TEMP.
ı	5	5	5	5	5	5	5	1

Top 1% IMF.Top 2% 400D & 600D wts,Scrotal size Dom Index.Top 5% 200D & Carcase wts, Shorter GL, NM Index. Top 15% Milk.Top 25% EMA. A typical Septre son again here. Softness & thickness with tidy sheath & large scrotal. PERFECT STRUCTURAL SCORES! Good temperament. Super EBV data set with most in top 5% of the breed which means he will suit any production system. Progeny should grow quickly, weigh heavy & finish easily with eating quality.



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

0.00						JU	JLY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SI	IGLE-STE	P BRE	EDPLAN	ı				
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	-2.2	-7.1	+0.8	+20	+43	+65	+60	+11	+3	+34	+2.3	+0.2	+0.5	-0.6	+1.6	Terminal (\$)	Maternal (\$)
Acc	43%	35%	75%	75%	72%	70%	71%	64%	57%	75%	58%	50%	59%	57%	53%	50%	\$42	\$69

100 90 80 73 83 90 48 58 20

Hute

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

Sire Verified

CALVED: 18/8/2023

TATTOO: JAJ 23U183E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

PALGROVE NEXT GEN N1258E (PK N1258E) (P)

SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P)

PALGROVE PANACHE N509E (PK N509E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) **DAM: ASCOT GOLDEN M22E (JAJ M22E) (P)** ASHWOOD PARK GOLDEN (HAS G54E) (P)

FH	RH	B	R	R.	W	SHEATH	TEMP.
5	5	6	6	5	5	4	1

Top 3% 200D wt,Top 7% 400 & 600D wts.Top 10% Rump fat & 400D wt.Top 15% Rib fat & Carcase Wt.Top 20% Scrotal size. By the \$100K Rockefeller sire this bull has slightly larger frame size & length. He puts it altogether with near perfect structural scores,strong head ,large scrotal, softness & good temperament. He is a high growth bull with positive fats that will add weight & finishing ability to his progeny. Suit any production system with no dehorning as HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

2.5						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	EP BRE	EDPLAN					
Charelais	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	-6.4	-0.8	+2.7	+23	+39	+55	+55	+7	+1.7	+27	+1.7	+1.5	+2	+0.1	-0.3	Terminal (\$)	Maternal (\$)
Acc	46%	35%	72%	76%	73%	71%	70%	64%	56%	73%	57%	51%	61%	59%	53%	50%	\$28	\$55



Thanks to Sam and the team at OGA Creative for the photography and videography in this catalogue and their enthusiasm & passion for what we do.

CALVED: 14/10/2023

TATTOO: JAJ 23U244E

**COLOUR: White** 

**HORN:** Polled **GENETIC STATUS: BPAF** 

PALGROVE NEXT GEN N1258E (PK N1258E) (P) SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P) PALGROVE PANACHE N509E (PK N509E) (P)

ASCOT MASTERPIECE M5E (JAJ M5E) (P) DAM: ASCOT BOBBIN R206E (JAJ R206E) (P)

ASCOT JAJG0175 (JAJ G175E) (P)

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	4	1

Top 5% 600D wt & Rump fat.Top 8% Rib fat,400D wt & Milk.Top 10% 200D wt.Top 20% IMF. A very good bull by the Rockefeller sire he is a high growth bull with extra thickness,good bone, softness, strong sire's head & quiet. Very good structurally with balanced growth, positive fats & carase data. A good, MSA focussed bull here.



TRAITS ANALYSED: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

· *						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	-3.5	-1.3	+2.3	+18	+38	+54	+54	+13	+1.2	+24	+1.3	+1.9	+2.7	-0.8	+0.5	Terminal (\$)	Maternal (\$)
Acc	45%	34%	71%	76%	73%	71%	71%	64%	54%	75%	59%	52%	62%	60%	55%	51%	\$25	\$49

Price: \$\_\_ Purchaser:

### ASCOT UNRIVALLED U199E (P)

Parent Verified

CALVED: 26/8/2023

**TATTOO: JAJ 23U199E** 

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

PALGROVE NEXT GEN N1258E (PK N1258E) (P)

SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P)

PALGROVE PANACHE N509E (PK N509E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) **DAM: ASCOT DORIS M105E (JAJ M105E) (P)** 

PALGROVE DORIS 15 (PK Y99E) (P)

FH	RH	EJ'	R	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 10% 200D wt.Top 15% 600D wt,Rib & Rump fats.top 25% 400D wt & Scrotal size. A slightly larger framed Rockefeller son here with extra length,tight sheath & strong sire's head. He has good softness with high growth data combined with positive fats. Excellent structure & temp scores.HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	LY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	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	-2.2	-0.8	+1.8	+20	+30	+45	+39	+3	+1.5	+17	-0.2	+1.4	+1.8	-0.7	-0.5	Terminal (\$)	Maternal (\$)
Acc	47%	38%	72%	77%	75%	72%	72%	65%	57%	76%	60%	53%	63%	61%	56%	53%	\$17	\$46

Price: \$ Purchaser:

### ASCOT UNITY U186E (AI) (P) (R/F)

Parent Verified

**CALVED:** 19/8/2023

**TATTOO: JAJ 23U186E** 

**COLOUR: Red factor** 

**HORN: Homozygous Polled** 

GENETIC STATUS: BPAF

SIRE: ASCOT REGENT R120E (JAJ R120E) (P) ASCOT REBBY K51E (JAJ K51E) (P) ASCOT GOLDRUSH G136E (JAJ G136E) (P)

DAM: ASCOT CONFIDENCE N116E (JAJ N116E) (P) JACKSON CONFIDENCE (MEJ C1E) (P)

				•	, ,	,	
FY	R	Ď	R/J	K	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

Top 5% EMA & Lower Birth wt.Top 10% Indexes.Top 20% IMF & Carcase wt.Top 25% Shorter GL. A very slick skin bull here by Ascot Regent with added length. Excellent structural & temperament scores. A versatile bull being a lower birthweight bull with balanced data that suggests he SHOULD SUIT HEIFERS OR COWS. HOMOZYGOUS POLLED.



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

ুক্							JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	P BRE	EDPLAN					
Charola	C	ED C	E 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	+3.2	-4	-2.6	+14	+26	+35	+23	+6	+1.2	+28	+3	+0.3	+0.6	+0.2	+0.5	Terminal (\$)	Maternal (\$)
Acc	4	3%	35%	75%	75%	71%	69%	71%	62%	58%	75%	58%	51%	58%	56%	53%	50%	\$34	\$62

Purchaser: Price: \$

CALVED: 9/9/2023

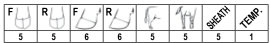
TATTOO: JAJ 23U207E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) **DAM: ASCOT REBBY P40E (JAJ P40E) (P)**ASCOT REBBY K51E (JAJ K51E) (P)



Top 1% Shorter GL.Top 2% EMA, Rump fat & Indexes.Top 4% Rib fat,Milk & Scrotal size.Top 5% Lower Birth wt.Top 10% 200D & Carcase wts, Calving ease. Top 15% 400D & 600D wts. One of the best bulls in the sale here!! By the Ascot Rockstar bull who has bred extremely well for us & from the potent Rebby female line.He is extra soft, thick, long, clean skinned with a tight sheath, large scrotal & strong sire's head. He has near perfect structural scores & very docile. One of the best, balanced data sets in the sale, nearly can't improve on. A very useable bull as he has calving ease & lower birth weight combined with high end growth, carcase weight, EMA & fats. Data suggests he SHOULD SUIT HEIFERS & you won't lose anything on cows. HOMOZYGOUS POLLED. Will suit STUD DUTIES or high end commercial. Great bull.



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

2.00						JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	ı				
Charelais	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	+8.8	+1.8	-8.6	-2.8	+19	+34	+47	+29	+15	+2.6	+30	+3.6	+2.3	+3.4	-0.4	-0.1	Terminal (\$)	Maternal (\$)
Acc	45%	36%	76%	76%	73%	71%	72%	65%	58%	76%	59%	53%	61%	59%	55%	52%	\$43	\$83

### LOT 96 ASCOT ULYSEES U225E (AI) (P

Parent Verified

CALVED: 17/9/2023

**TATTOO: JAJ 23U225E** 

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) SIRE: ASCOT REGENT R120E (JAJ R120E) (P) ASCOT REBBY K51E (JAJ K51E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) **DAM: ASCOT Q65E (JAJ Q65E) (P)**ASCOT BOBBIN N75E (JAJ N75E) (P)

FH	R	EJ'	R/J	F	W	SHEATH	TEMP.
5	5	6	6	5	5	4	1 1

Top 3% 200D,600D & Carcase wts,Dom Index.Top 5% IMF, EMA,400D wt & NM Index.Top 10% Rump fat.Top 15% Milk. Top 20% Rib fat & Scrotal. Another slick skinned Ascot Regent son with good thickness & softness.Near perfect structural scores & good temperament. An EBV data set that nearly can't be improved on with lower birth to super high growth, top EMA, positive fats & IMF. Should produce calves that are born easily, grow fast & heavy & finish easily with eating quality. Will add profitability to any production system.HOMOZYGOUS



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

Γ	ুক্						JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
	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	+0.1	-4.1	-1	+22	+39	+59	+50	+12	+1.7	+36	+3.3	+1.3	+1.9	-0.4	+0.9	Terminal (\$)	Maternal (\$)
	Acc	42%	36%	74%	75%	72%	70%	71%	64%	57%	75%	58%	51%	59%	57%	54%	50%	\$42	\$74

 CALVED: 9/9/2023

TATTOO: JAJ 23U208E

**COLOUR: White** 

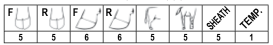
HORN: Homozygous Polled GENETIC STATUS: BPAF

ASCOT KING TIDE N76E (JAJ N76E) (P)

SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P)

ASCOT M9E (JAJ M9E) (P)

PALGROVE HEADLINE (PK H1417E) (P) **DAM: ASCOT WESTERN SPUR L74E (JAJ L74E) (P)**ASCOT JAJG0065 (JAJ G65E) (P)



Top 1% EMA,Scrotal & Shorter GL.Top 2% IMF,Carcase wt & Indexes. Top 5% 600D wt.Top 10% 400D wt & Rump fat.Top 20% 200D wt.Top 25% Milk & Rib fat. Another Septre son here I really like. A real sires outlook with strong head, supple, slick skin type, extra length, very large scrotal. Once again oozes softness. Structural & temperament scores are near perfect. The EBV data set is phenomenal from low birth, high growth & carcase weight, high EMA, very positive fats & very high IMF. This sire would suit any application including STUD POTENTIAL or top end commercial. HOMOZYGOUS POLLED.



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

	TRAITS ANALTSED. GL,DVV 1,200VV 1,400VV 1,000VV 1,00,FA1,ENIA,INIF,GETIOTHICS	
GLE	E-STEP BREEDPLAN	

	0.00						JU	JLY 2025 AL	JSTRALASIA	IN CHAP	KULAIS SII	NGLE-STE	:L RKF	EDPLAN	1				
L	Charelais	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
Γ	EBV	+5.7	-1.7	-8.4	+0.1	+16	+37	+55	+62	+9	+5	+34	+4.5	+1.2	+2.3	+0	+1.1	Terminal (\$)	Maternal (\$)
Γ	Acc	43%	34%	74%	76%	72%	70%	71%	63%	56%	75%	58%	50%	59%	57%	53%	50%	\$44	\$84
_											•				•				

LOT 98 ASCOT UPBEAT U189E (AI) (P)

Parent Verified

CALVED: 20/8/2023

Purchaser:

**TATTOO: JAJ 23U189E** 

**COLOUR: White** 

HORN: Polled GENETIC STATUS: BPAF

ASCOT KING TIDE N76E (JAJ N76E) (P)
SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P)

ASCOT M9E (JAJ M9E) (P)

ASCOT GOLDRUSH L87E (JAJ L87E) (P)

**DAM: ASCOT RIO D213 P94E (JÀJ P94E) (P)**PARINGA RIO D213 F331 (AI) ( (TOL F331E) (P)

F	R	EJ'	R	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 1% IMF.Top 2% Rump fat & EMA.Top 5% Rib fat.Top 10% Milk,Calving ease,Shorter GL & Lower Birth wt.Top 25% Scrotal. A slick skinned Septre son with low birth & calving ease with data that shows he SHOULD SUIT HEIFERS OR COWS. He has tidy sheath & good scrotal & quiet. Very good structural scores again. He has excellent carcase data with high end EMA, very positive fats & high IMF. Progeny should be born easily & finish to MSA standards.



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

0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	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	+9.1	+1.5	-6.1	-2.6	+10	+16	+30	+20	+12	+1.6	+17	+3.5	+2.2	+3.6	-1.4	+1.9	Terminal (\$)	Maternal (\$)
Acc	41%	31%	75%	76%	72%	70%	71%	63%	55%	76%	58%	50%	59%	57%	53%	50%	\$26	\$51

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

# LOT 99 ASCOT UNIQUE U197E (P)

Parent Verified

CALVED: 25/8/2023

TATTOO: JAJ 23U197E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

RANGAN ANGEL M127 (RAN M127E) (P) ASCOT NAMESAKE N15E (JAJ N15E) (P)

ASCOT NAMESAKE N15E (JAJ N15E) (F DAM: ASCOT S176E (JAJ S176E) (P)

RANGAN PINAY M58 (RAN M58E) (P)

SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

Top 1% 400D,600D & Carcase wts,Dom Index.Top 2% 200D wt.Top 4% EMA & NM Index.Top 10% Calving ease.Top 20% Retail yield. An interesting bull, a heifers first calf, he is long, thick, soft with slick skin type & strong polled head.Structurally sound with good temperament as most of them have. Once again great EBV data set with low birth, very high growth, carcase weight & EMA. Would be a benefit to any production system & no dehorning as HOMOZYGOUS POLLED yet again.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

9 mg						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	+9.1	-0.5	-3.8	+0.1	+24	+52	+70	+69	+14	+0.5	+47	+3.3	+0.3	+0.3	+0.7	+0.1	Terminal (\$)	Maternal (\$)
Acc	44%	35%	72%	76%	73%	71%	72%	64%	56%	76%	59%	52%	61%	60%	55%	51%	\$59	\$76

**CALVED: 21/8/2023** 

TATTOO: JAJ 23U190E

Cale, base De - Harder Cate Taxe Dry Harder Deat Length - Longer Birm Well lauder 200 Day Well Labor 600 Day Well Labor Mail Case Well Labor

Vill. - Lowe

Mil. - Lower
Scralat Suc - Smille
Corease Wr - Lighter
v Rose Area - Smalle
Rh Pat Hanner
Harry Fat Hanner
Swall Valid Hanner

Nothern Material Index - Lower

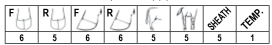
**COLOUR: Red factor** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) SIRE: ASCOT REGENT R120E (JAJ R120E) (P) ASCOT REBBY K51E (JAJ K51E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT M28E (JAJ M28E) (P)

ASCOT J113E (JAJ J113E) (P)



Top 2% Scrotal size & NM Index. Top 4% EMA & Lower Birth wt. Top 5% Rib & Rump fats, Dom Index.Top 10% Milk,Carcase wt & Shorter GL.Top 15% 200D wt.Top 25% 400D wt. A slick skinned Red Factor bull by Regent & a natural calf out of one of our donor cows. He is a moderate framed bull with thickness & oozing softness. A quieter bull would be hard to find. Very good structural scores.His data is so balanced & high end from low birth to high growth, high EMA & positive fats MSA focussed. Versatile bull in that his data shows that he SHOULD SUIT HEIFERS OR COWS HOMOZYGOUS POLLED



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

0.00						JU	LY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	P BRE	EDPLAN					
 Charelais	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	+3.6	+3.3	-5.7	-3.4	+17	+32	+42	+27	+11	+2.8	+29	+3.2	+1.9	+2.8	-0.6	+0.2	Terminal (\$)	Maternal (\$)
Acc	45%	37%	75%	76%	72%	70%	71%	64%	58%	76%	59%	52%	60%	58%	55%	51%	\$37	\$81

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

### ASCOT UTOPIA U201E (AI)

Parent Verified

CALVED: 6/9/2023

TATTOO: JAJ 23U201E

Cally Faste Pity Harder Dist Longth - United Dost Longth - Longer film Will Hawker 200 Day Will Lighter 600 Day Will Lighter Bod Cow Will Lighter

Mell Case Will Leinter
Mell - Lower
Scrotal Suc - Smaller
Corease Wr - Lighter
Flags - Annu - Smaller
Rh Fat I - Launer
Heart Valid I - Launer
Recall Valid I - Launer

Nothern Material Index - Lower

**COLOUR: White** 

**HORN: Homozygous Polled** GENETIC STATUS: BPAF

ASCOT KING TIDE N76E (JAJ N76E) (P) SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P) ASCOT M9E (JAJ M9E) (P)

GDA PARFAIT (GDX N9F) (P) **DAM: ASCOT WHITE GOLD Q75E (JAJ Q75E) (P)** 

ASCOTISE (IA II SE) (P)

	71001	JI LOL (	or to LOL,	, (i )			
FH	RH	B	R/J	V	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 1% 400D,600D & Carcase wts, Scrotal size, Shorter GL & Dom Index.Top 2% 200D wt & NM Index.Top 8% EMA.Top 15% MilkTop 20% IMF. Extra nice Septre son here again! Septre really stamps his progeny. This lot 101 & lot 102 are top end bulls that could have been at start of the Charolais. This bull is moderate, extra wide based, extra thick, oozing softness with clean hair type, strong head, tight sheath, good scrotal & extremely docile. Excellent structural scores. Curve bending MSA focussed data with low to birth to high growth & EMA. Don't overlook this good **HOMOZYGOUS POLLED** bull. Could suit STUD or top end



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

	2						JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN					
Ch	sarolais	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	+3.8	-6.5	-9.8	+1	+25	+54	+77	+85	+11	+3.4	+45	+2.9	-0.1	-0.1	+0.4	+0.5	Terminal (\$)	Maternal (\$)
	Acc	39%	28%	75%	76%	72%	70%	71%	63%	55%	76%	58%	50%	59%	57%	53%	49%	\$56	\$80

100 90 80 73 83 90 48 58 20

Hute

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

CALVED: 15/9/2023

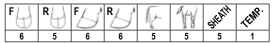
**TATTOO: JAJ 23U219E** 

**COLOUR: White** 

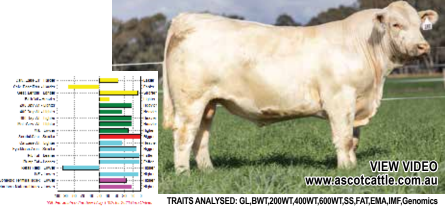
**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ASCOT KING TIDE N76E (JAJ N76E) (P) SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P) ASCOT M9E (JAJ M9E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) DAM: ASCOT BLUEGRASS N41E (JAJ N41E) (P) ASCOT JAJG0078 (JAJ G78È) (P)



Top 1% Scrotal size. Top 2% IMF, Rib & Rump fats, Shorter GL.Top 5% EMA.Top 10% 200D & 600D wts,NM Index.Top 15% Milk,Dom Index.Top 25% 400D & Carcase wts. This bull by Septre out of a Lump Sum cow is very similar to the previous lot with similar attributes: thick, soft, slick hair type, tight sheath, large scrotal, strong polled head & very quiet. Excellent structural scores. His MSA focussed data is even better than the previous lot. A bull that will add profitability to any production system. HOMOZYGOUS POLLED.



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

· 10						JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	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	+3.8	-5.2	-7	-0.1	+18	+31	+48	+57	+11	+3.7	+26	+3.1	+2.7	+4	-1.4	+1	Terminal (\$)	Maternal (\$)
Acc	42%	32%	75%	76%	72%	70%	71%	63%	55%	75%	58%	51%	60%	58%	54%	50%	\$33	\$64

LOT 103 ASCOT UTAH U188E (AI) (P)

Parent Verified

CALVED: 20/8/2023

Purchaser:

TATTOO: JAJ 23U188E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

PALGROVE NEXT GEN N1258E (PK N1258E) (P) SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P)

PALGROVE PANACHE N509E (PK N509E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT BOBBIN P61E (JAJ P61E) (P)

ASCOT M77E (JAJ M77E) (P)

FH	RH	EJ	R	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 5% Rump fat & Calving ease dtrs.Top 10% Rib fat.Top 15% Scrotal size & Lower Birth wt,NM Index. By the \$100K Rockefeller sire this bull is a good one.Extra thick, moderate, ideal bone, tight sheath, large scrotal & docile. Excellent structural scores.High Calving ease & low birth data suggest he SHOULD SUIT HEIFERS OR COWS EQUALLY. Combined with being HOMOZYGOUS POLLED make him a bull not to miss.



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

0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	+8.6	-2.6	-1.2	+11	+19	+13	-3	+4	+1.7	+11	+1.4	+1.8	+2.6	-0.5	-0.2	Terminal (\$)	Maternal (\$)
Acc	46%	35%	76%	77%	75%	72%	71%	65%	57%	76%	59%	52%	63%	61%	55%	52%	\$22	\$57

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

### LOT 104 ASCOT ULTIMATUM U237E

**Parent Verified** 

**CALVED: 4/10/2023** 

**TATTOO: JAJ 23U237E** 

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

SIRE: ASCOT REGENCY R115E (JAJ R115E) (P) ASCOT K99E (JAJ K99E) (P) ASCOT KHUMO K160E (JAJ K160E) (P)

DAM: ASCOT REBBY N603E (JAJ N603E) (P)
ASCOT REBBY K135E (JAJ K135E) (P)

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	4	1

ASCOT NAMESAKE N15E (JAJ N15E) (P)

Top 2% Scrotal size.Top 5% Rib & Rump fats.Top 10% EMA,200D wt & NM Index.Top 25% Milk & 600D wt. First of the Ascot Regency sons & a good one. By a Rebby cow he has added length, strong topline, good softness, slick hair type, tight sheath & strong polled head. Very good structural scores. His data shows he has good growth & weight data combined with positive fats which means his progeny should grow quickly & finish easily to MSA.HOMOZYGOUS POLLED



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

													– , –	,	,,	••,,	,,		
0.00							JU	ILY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SI	NGLE-STI	EP BRE	EDPLAN	1				
Chare	Haris	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	٧	-7.2	-7.3	-1.8	-0.7	+17	+25	+43	+20	+10	+3	+22	+2.8	+2.2	+3.3	-0.5	+0.3	Terminal (\$)	Maternal (\$)
Ac	с	37%	29%	68%	74%	70%	68%	70%	62%	55%	75%	57%	49%	58%	56%	53%	49%	\$22	\$62

Purchaser:

CALVED: 16/8/2023

**TATTOO: JAJ 23U179E** 

**COLOUR: Red factor** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

SIRE: ASCOT REGENT R120E (JAJ R120E) (P)

ASCOT REBBY K51E (JAJ K51E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) **DAM: ASCOT PARK ANGEL P802E (JAJ P802E) (P)**ASHWOOD PARK ANGEL 2 (HAS D22E) (P)

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	6	6	4	1

Top 4% Milk.Top 10% Lower Birth wt.Top 15% Scrotal size. Another good, moderate,thick, soft, Regent son here with clean hair type & strong polled head & good temperament. A low birth weight bull with good structural scores. HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

0.00						JU	LY 2025 AU	ISTRALASIA	IN CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
Charelais	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	-0.6	-2.2	-2.2	+12	+19	+30	+18	+15	+1.8	+21	+0.9	+0.1	+0.1	+0.4	-0.6	Terminal (\$)	Maternal (\$)
Acc	42%	34%	69%	74%	71%	69%	69%	63%	57%	71%	56%	49%	59%	57%	52%	48%	\$18	\$42

### LOT 106 ASCOT UNLIMITED U247E (P)

Parent Verified

CALVED: 18/10/2023

**TATTOO: JAJ 23U247E** 

**COLOUR: White** 

HORN: Polled GENETIC STATUS: BPAF

ROSEDALE MAVERICK (MR M299E) (P)

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P)

ROSEDALE AMOUR H228 (MR H228E) (P)

ASCOT KINGMAKER K11E (JAJ K11E) (P) **DAM: ASCOT GAZANIA P98E (JAJ P98E) (P)** 

CRATHES GAZANIA 24 (KRG E10E) (P)

F	R	EJ'	R	F	W	SHEATH	TEMP.
5	5	5	6	5	5	5	1

Top 2% IMF & 200D wt.Top 4% 400D & 600D wts,Dom Index.Top 10% Carcase wt.Top 15% EMA & NM Index. A well balanced, moderate Quantum leap son here with good thickness, length, tight sheath & clean hair type. Near perfect structural & temperament scores.His data shows high weight for all age groups & carcase weight, positive fats & high IMF.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	LY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	NGLE-STE	P BRE	EDPLAN					
Charelais	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	-1.8	-2.7	-2.6	+1.8	+23	+39	+59	+50	+3	+0.7	+27	+2.5	+0.2	+0.5	+0.1	+1.1	Terminal (\$)	Maternal (\$)
Acc	44%	36%	69%	76%	71%	70%	71%	64%	57%	75%	59%	52%	61%	59%	55%	51%	\$39	\$58

Purchaser: Price: \$

### 17-18 MONTH OLD BULLS

# LOT 107 ASCOT VANQUISH V126E (P/S) (R/F

Parent Verified

CALVED: 16/4/2024

TATTOO: JAJ 24V126E

**COLOUR: Red factor** 

HORN: Polled|Scurred GENETIC STATUS: BPAF

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

PALGROVE KUDOS K735E (PK K735E) (P)

**DAM: ASCOT P522E (JAJ P522E) (P)**ASCOT K103E (JAJ K103E) (P)

			<b>(</b>	/(	,		
F	R	Ď	$\mathbb{Z}$	K	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 3% Milk & Carcase wt.Top 5% 600D wt.Top Top 10% 200D,400D wts,Scrotal & Indexes. Top 30% Rib & Rump fats. First of the yearling, 17 to 19 month olds bulls & this one is a beauty. He is extra long but maintaining the thickness & softness that we breed for.He has a bit of added frame, tight sheath, large scrotal,extra bone with strong polled head. A Red Factor bull by the ever consistent Lump Sum sire he has very good structural & temp scores. His EBV data shows he is a moderate birth weight, high weight for age & carcase weight bull with positive fats to balance it all up.He has slight bit of white on his head. An excellent commercial bull not to miss.



TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	+1.5	-3.1	-2.9	+0.5	+18	+38	+59	+60	+15	+2	+35	+1.2	+1	+1.2	-0.5	-0.3	Terminal (\$)	Maternal (\$)
Acc	48%	40%	70%	76%	74%	72%	71%	67%	63%	76%	59%	54%	63%	62%	57%	54%	\$34	\$59

CALVED: 23/3/2024

TATTOO: JAJ 24V110E

**COLOUR: Red factor** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ASCOT KING TIDE N76E (JAJ N76E) (P) SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P) ASCOT M9E (JAJ M9E) (P)

ROSEDALE NAGEL (MR N177E) (P) DAM: ASCOT R119E (JAJ R119E) (P) ASCOT M14E (JAJ M14E) (P)



Top 1% IMF, EMA, 600D & Carcase wts, Scrotal size & Indexes. Top 2% 200D & 400D wts.Top 5% Rump fat.Top 10% Rib fat,Milk & Shorter GL. They don't get a lot better than this young RED Factor bull in my mind. Once again by the extraordinarily consistent Septre sire he is extra thick, deep sided, oozing softness & doing ability,with that beautiful,slick skin type, tight sheath & extra large scrotal.

One of the most docile bulls in the sale! Near perfect structural scores. One of the heaviest in the yearling bulls.EBV data you normally only dream of with low birth to top end growth, carcase weight, fats & IMF. A lot of these charolais bulls are heading into Angus data territory. He will add profitability to any operation & is STUD SIRE potential. **HOMOZYGOUS POLLED** 



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	1				
Charelais	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	-3.4	-5.5	-5.9	+0.4	+22	+46	+71	+66	+12	+4.3	+40	+4	+1.8	+2.8	-0.6	+1.4	Terminal (\$)	Maternal (\$)
Acc	40%	29%	75%	76%	72%	71%	70%	63%	54%	76%	56%	51%	60%	58%	54%	50%	\$46	\$94

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

### **ASCOT VANGUARD V124E (AI)**

**COLOUR: White** 

CALVED: 12/4/2024

TATTOO: JAJ 24V124E

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

Parent Verified

ROSEDALE NAGEL (MR N177E) (P) SIRE: ASCOT RECHARGE R125E (JÁJ R125E) (P) ASCOT M28E (JAJ M28E) (P)

ASCOT DOC SILVER G100E (JAJ G100E) (P/S) **DAM: ASCOT REBBY K141E (JAJ K141E) (P)**GOBONGO REBBY D205E (GO D205E) (P)

FH	RH	EJ'	R	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 1% 200D & 400D wts,Inde3xes.Top 2% 600D & Carcase wts.Top 10% EMA.Top 15% Calving ease & Lower Birth wt.Top 20% Milk & Scrotal size. Another of my favourites in the sale. Out of one of my favourite cow lines, his dam being a direct daughter of the original Rebby who is still going for us. Being so young you need to look closely to appreciate him. By the Recharge bull this young bull is one of the heaviest in the yearling bulls. He is extra wide based, with added thickness, softness & bone with a strong sires head. He is tight sheathed, deep flanked with large scrotal for his age. Near perfect structural & temp scores. Once again he has a data set you only dream of with calving ease, low birth weight, top 1% weights & carcase weight, very high EMA & above average fats & IMF. His data suggests he SHOULD SUIT HEIFERS OR COWS. Indexes in top 1% of the breed. Of course he is HOMOZYGOUS POLLED. STUD SIRE here. We have already collected semen for in herd use.



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	ILY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	EP BRE	EDPLAN					
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	+4.6	-4.1	-1.7	+26	+47	+59	+45	+11	+1.7	+36	+2.6	+0.9	+1.3	+0.2	+0.2	Terminal (\$)	Maternal (\$)
Acc	45%	35%	75%	77%	72%	70%	70%	64%	57%	75%	57%	51%	60%	58%	54%	51%	\$56	\$96

100 90 80 73 83 90 44 34 20

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

CALVED: 25/4/2024

TATTOO: JAJ 24V137E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT JULIETTE M604E (JAJ M604E) (P) ASCOT JULIETTE J103E (JAJ J103E)

FH	R	B	R/J	K	W	SHEATH	TEMP.
5	5	6	6	5	6	5	1

Top 1% IMF.Top 10% Milk,Rib & Rump fats.Top 20% 600D wt.Top 25% 200D & 400D wts. A Rockstar son here with softness, good scrotal development & good temperament. Excellent structural scores. He has good commercially focussed data with well above average growth, very positive fats & top 1% IMF.Progeny should grow fast & finish easily with good eating quality. **HOMOZYGOUS POLLED** 



TRAITS ANALYSED: GL.BWT.200WT.400WT.SS.FAT.FMA.IMF.Genomics

9 mg						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	I				
Charelais	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	-10.4	+0.8	+1.5	+15	+31	+44	+48	+11	+0.6	+19	+0.6	+1.8	+2.6	-1.9	+1.3	Terminal (\$)	Maternal (\$)
Acc	43%	35%	74%	75%	71%	70%	69%	64%	55%	75%	57%	52%	60%	58%	54%	51%	\$18	\$24

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

### LOT 111 ASCOT VALOUR V128E (AI)

Parent Verified

CALVED: 16/4/2024

TATTOO: JAJ 24V128E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

PALGROVE NEXT GEN N1258E (PK N1258E) (P) SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P)

PALGROVE PANACHE N509E (PK N509E) (P)

ROSEDALE QUANTUM LEAP (MR Q23E) (P) DAM: ASCOT QUANTUM LEAP S135E (JAJ S135E) (P)

ASCOT JAJG0162 (JAJ G162E) (P)

F	R	EJ'	R	F	W	SHEATH	TEMP.
5	5	5	5	5	5	5	1

Top 1% Scrotal Size.Top 2% 200D & 600D wts.Top 5% NM Index.Top 10% 400D wt.Top 10% Rump fat & Dom Index.Top 15% Rib fat.Top 25% Carcase wt. Thick as a brick!! is what come to mind with this bull. And what a bull! One of the best bulls by the \$100K Rockefeller bull in the sale. Extremely wide based & thick, extra muscle with softness & large hind quarter. Tight sheath, large scrotal & very strong sires head.PERFECT STRUCTURAL SCORES & Puppy dog quiet. His data shows he is a high weight for age bull combined with well above average EMA & fats. HOMOZYGOUS POLLED. We love this bull. Semen to be retained for in herd use.



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	LY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	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	-3.6	-6.5	-4	+2.1	+23	+38	+59	+48	+4	+3.6	+24	+1.8	+1.4	+2.1	+0	-0.3	Terminal (\$)	Maternal (\$)
Acc	45%	34%	73%	76%	74%	71%	69%	64%	52%	76%	56%	52%	62%	59%	54%	52%	\$34	\$78

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

### LOT 112 ASCOT VELOCITY V120E (AI)

**Parent Verified** 

CALVED: 10/4/2024 LT BADGE 9184 PLD M927067 (OAU Q7067E) (P)

TATTOO: JAJ 24V120E

**COLOUR: Red factor** 

**HORN: Homozygous Polled** 

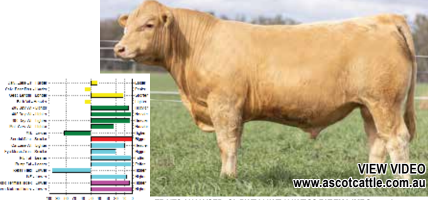
GENETIC STATUS: BPAF

ASCOT PEGASUS P52E (JAJ P52E) (P) **DAM: ASCOT RIO S136E (JAJ S136E) (P)**ASCOT RIO 213 L44E (JAJ L44E) (P)



SIRE: LT GOVERNOR 1560 PLD M963060 (OAU \$3060E) (P) LT SYBILLE 6476 F1225895 (PED M5895E) (P)

Top 1% Scrotal size.Top 2% Rib & Rump fats,400D & 600D wts,Indexes.Top 4% IMF.Top 5% 200D wt.Top 8% Carcase wt.Top 10% Shorter GL.Top 15% EMA. First son of the US bull, LT Governor to sell in Australia we think & he is a real beauty. A Red factor bull that is soft, thick & deep with good length & clean hair type.He has a real sires head, tight sheath & large scrotal & rounded hind quarter.Near perfect structural scores & docile.Excellent data set with low birth, very high end weight for age & carcase weight EBVs plus EMA fats & IMF in top 5% or better. HOMOZYGOUS POLLED. No holes in this bull. If you are looking for a RED factor STUD SIRE this could be the one.



TRAITS ANALYSED: GL.BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

														,,	,	.,,	, , ,	
0.00						JL	ILY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SI	IGLE-ST	EP BRE	EDPLAN					
Charolai	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	+1.7	-0.3	-5.4	+0.8	+21	+46	+61	+49	+2	+3.3	+30	+2.4	+2.8	+3.9	-1.7	+0.8	Terminal (\$)	Maternal (\$)
Acc	39%	29%	73%	74%	70%	67%	65%	61%	50%	74%	52%	48%	56%	54%	50%	47%	\$41	\$97

Purchaser: Price: \$ \_\_\_\_\_ CALVED: 11/4/2024

TATTOO: JAJ 24V131E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

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

ROSEDALE BEATRIX G231 (MR G231E) (P)

PALGROVE MASTERPIECE (PK M339E) (P) DAM: ASCOT R112E (JAJ R112E) (P)

ASCOT M9E (JAJ M9E) (P)

FH	R	Ę,	R/J	K	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 1% 200D,400D,600D & Carcase wts.Top 5% IMF.Top 10% Rib & Rump fats,Indexes.Top 25% Milk. A Lump Sum son that is slightly larger framed & slightly later maturing. He has good length, softness, tight sheath & large scrotal. Near perfect structural scores & quiet. He has great data with very high weights for all age categories & carcase weight all in top 1% combined with very positive fats & IMF. His progeny should grow fast, weigh heavy, finish quickly & grade well. Don't overlook him due to his maturity at the moment. HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

0.00							JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN	1				
Charela	_ C	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	+0.3	-2.3	+2.9	+25	+52	+82	+112	+10	+1.3	+44	+1.1	+1.6	+2.1	-1.3	+0.8	Terminal (\$)	Maternal (\$)
Acc	4	48%	40%	70%	76%	74%	72%	71%	67%	63%	76%	59%	54%	63%	62%	57%	54%	\$37	\$64

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

### LOT 114 ASCOT VAULT V108E (AI) (P)

Parent Verified

CALVED: 20/3/2024

TATTOO: JAJ 24V108E

**COLOUR: White** 

**HORN: Homozygous Polled** GENETIC STATUS: BPAF

ASCOT KING TIDE N76E (JAJ N76E) (P) SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P) ASCOT M9E (JAJ M9E) (P)

ROSEDALE QUANTUM LEAP (MR Q23E) (P) DAM: ASCOT DESIRE S121E (JAJ S121E) (P)

ASCOT DESIRE P108E (JAJ P108E) (P)

FH	RH	EJ'	R	F	W	SHEATH	TEMP.
5	5	6	6	5	6	5	1

Top 2% Scrotal size.Top4% Shorter GL.Top 6% IMF.Top 15% Milk.Top 25% 600D wt. This is another very good Septre son! He is thick right through with good softness & doing ability, slick skin type with tight sheath & very large scrotal for age. Excellent structural scores he also has a strong top line, very strong, polled head & is docile.His data has him with lower birth weight & above average growth & IMF. Another good, commercially focussed bull not to miss. HOMOZYGOUS POLLED.



TRAITS ANALYSED: GL,BWT,400WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	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	+3.8	-4.9	-6.7	-0.2	+14	+25	+43	+39	+11	+2.9	+18	+1.6	-0.6	-0.6	+0.3	+0.8	Terminal (\$)	Maternal (\$)
Acc	38%	27%	73%	74%	69%	67%	67%	59%	48%	66%	52%	45%	57%	55%	48%	45%	\$30	\$43

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

### LOT 115 ASCOT VULCAN V123E (P)

Parent Verified

CALVED: 12/4/2024

**TATTOO: JAJ 24V123E** 

**COLOUR: White** 

**HORN:** Polled

GENETIC STATUS: BPAF

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P) ASCOT LIQUID GOLD L7E (JAJ L7E) (P)

ROSEDALE MAVERICK (MR M299E) (P)

DAM: ASCOT DUCHESS R109E (JAJ R109E) (P)
ASCOT DUCHESS M15E (JAJ M15E) (P)



Top 5% Shorter GL.Top 10% Rump fat,Calving ease & Lower Birth wt.Top 15% Rib fat.Top 20% IMF. A nicely shaped , moderate bull here that is thick & soft with strong top line, clean hair type, tight sheath & well developed scrotal for his age. Structural scores are all but perfect. His EBV data shows he is a low birth weight bull with above average growth & well above average fats &



TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

· *						JU	ILY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	ı				
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	+8.4	-0.6	-6.5	-1.7	+11	+25	+34	+28	+6	+1.5	+17	+0.8	+1.4	+1.9	-1	+0.5	Terminal (\$)	Maternal (\$)
Acc	43%	35%	69%	76%	72%	71%	70%	65%	58%	76%	57%	52%	61%	60%	55%	52%	\$30	\$57

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

**CALVED: 9/4/2024** 

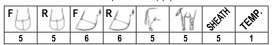
TATTOO: JAJ 24V118E

**COLOUR: Red factor** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

LT BADGE 9184 PLD M927067 (OAU Q7067E) (P) SIRE: LT GOVERNOR 1560 PLD M963060 (OAU S3060E) (P) LT SYBILLE 6476 F1225895 (PED M5895E) (P)

ASCOT PEGASUS P52E (JAJ P52E) (P) DAM: ASCOT PEGASUS S106E (JAJ S106E) (P) ASCOT P536E (JAJ P536E) (P)



Top 1% Indexes.Top 3% Scrotal size.Top 5% 200D & 400D wts. Top 1% Indexes.Top 3% Scrotal size.Top 5% 2000 & 4000 wts. Top 10% IMF, 6000 & Carcase wts.Top 15% Shorter GL. Another bull by the US sire, LT Governor. We are very pleased with this first batch of his sons.This bull is soft & thick with tidy sheath, well developed scrotal for age and strong polled head. He has very good structural & temperament scores. A very balanced EBV data set with low birth, high growth & carcase weight combined with good EMA, fats & IMF make him an easy to use, MSA focused bull that will add profitability to any operation. HOMOZYGOUS POLLED. Good all



2.0		JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
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	+4.3	-4.7	-0.4	+21	+40	+53	+32	+7	+2.7	+29	+2.3	+0.7	+1	-0.4	+0.7	Terminal (\$)	Maternal (\$)
Acc	39%	28%	74%	74%	69%	67%	65%	60%	49%	73%	52%	47%	56%	54%	50%	46%	\$43	\$89

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

### LOT 117 ASCOT VIVID V111E (AI)

Parent Verified

CALVED: 23/3/2024

TATTOO: JAJ 24V111E

COLOUR: White

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

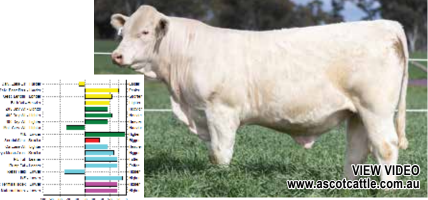
ROSEDALE NAGEL (MR N177E) (P) SIRE: ASCOT RECHARGE R125E (JAJ R125E) (P) ASCOT M28E (JAJ M28E) (P)

PALGROVE FROST (PK F975E) (P)

DAM: ASCOT M640E (JAJ M640E) (P) ASCOT JAJG0089 (JAJ G89É) (P)

FH	R	EJ'	R	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 2% Milk.Top 4% IMF.Top 10% Rump fat,400D wt & Calviing ease Dtrs.Top 15% 200D & Carcase wts,Rib fat,EMA,Shorter GL.Top 20% Indexes.Top 25% 600D wt & Lower Birth wt. A Recharge son that will be slightly larger framed with good length when he matures.Near perfect structural & temperament scores again.Beautifully balanced EBV data set again with low birth, high weight for age & carcase weights,high EMA, fats & IMF. Another good bull to add profitability to any production system. **HOMOZYGOUS POLLED** again so no dehorning progeny.



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

2 mg		JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charelais	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	-0.4	+6.7	-4.8	-1.1	+16	+34	+42	+22	+17	+1.4	+26	+2.5	+1.6	+2.1	-0.6	+0.9	Terminal (\$)	Maternal (\$)
Acc	43%	32%	75%	76%	72%	69%	69%	64%	56%	75%	56%	51%	59%	58%	53%	50%	\$35	\$63

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

### LOT 118 ASCOT VISIONARY V114E (P) (R/F)

Parent Verified

**CALVED: 26/3/2024** 

TATTOO: JAJ 24V114E

**COLOUR: Red factor** 

**HORN: Homozygous Polled GENETIC STATUS: BPAC** 

RANGAN ANGEL M127 (RAN M127E) (P) ROSEDALE QUANTUM LEAP (MR Q23E) (P) DAM: ASCOT REBBY T122E (JAJ 22T122E) (P)

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

ASCOT REBBY P518E (JAJ P518E) (P)



Top 1% Dom Index.Top 3% EMA & Calving ease.Top Top 5% IMF, Milk & Lower Birth Wt.Top 10% 200D,400D & Carcase wts,Shorter GL & NM Index.Top 15% Rib & Rump fats. A very neat, moderate Red factor bull here that is very soft & thick with tight sheath & good polled head.Near perfect structural scores & very docile. A very good data set with calving ease, low birth, combined with well above average weight for age & carcase weight, high EMA, fats & IMF. His progeny should be born easily, grow fast & fight heading SHOULD SAUT HELEEPS OF COME. finish easily. SHOULD SUIT HEIFERS OR COWS. HOMOZYGOUS **POLLED** 



TRAITS ANALYSED: BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	+13.1	-0.3	-5.7	-2.8	+18	+37	+40	+25	+14	+0.8	+30	+3.4	+1.5	+1.8	-0.1	+0.8	Terminal (\$)	Maternal (\$)
Acc	43%	34%	71%	76%	73%	71%	70%	63%	55%	75%	56%	51%	61%	60%	54%	51%	\$50	\$66

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

CALVED: 26/3/2024

TATTOO: JAJ 24V113E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) **DAM: ASCOT MASTERPIECE T108E (JAJ 22T108E) (P)**ASCOT MASTERPIECE R105E (JAJ R105E) (P)



Top 1% Dom Index.Top 2% 200D & 400D wts,Shorter GL& NM Index.Top 5% IMF,Carcase wt,Lower Birth wt & Calving ease.Top 10% 600D wt,Rib & Rump fats.top 15% Milk & Scrotal size.Top 25% EMA. A thick, soft bull here with tight sheath & well developed scrotal.Excellent structure & temp scores. Near perfect EBV data set again with calving ease, low birth, top end weight for age, carcase weight , EMA, fats & IMF. Great MSA focussed , versatile bull that data suggests SHOULD SUIT HEIFERS OR COWS.



TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics
--

0.00		JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charelais	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	+5.6	-7.1	-2.5	+24	+45	+53	+57	+11	+1.8	+33	+2.4	+1.7	+2.3	-1	+0.8	Terminal (\$)	Maternal (\$)
Acc	45%	37%	72%	76%	73%	72%	70%	64%	57%	75%	57%	52%	62%	60%	55%	51%	\$53	\$81

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

### LOT 120 ASCOT VAGABOND V115E (P)

Parent Verified

CALVED: 3/4/2024

TATTOO: JAJ 24V115E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

LT VENTURE 3198 M835612 (OAU J5612E) (P) **DAM: ASCOT VENTURE T110E (JAJ 22T110E) (P)**ASCOT WESTERN SPUR R129E (JAJ R129E) (P)

FH	R	EJ'	R/J	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 1% 200D & Carcase wts, Calving ease & Indexes. Top 2% Milk & Lower Birth wt. Top 5% 400D wt, Rib & Rump fats. Top 10% 600D wt. A very slick skinned, well balanced, soft & thick, moderate bull with added length with neat sheath & excellent structure scores. His dam is now in our donor team. Near perfect curve bending EBV data again with low birth, calving ease, very high weight for age & carcase weight, EMA & fats. Super docile, versatile bull that SHOULD SUIT HEIFERS OR COWS. HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

0.00		JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charelais	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	+16.2	+2.9	-3.5	-4.5	+25	+40	+52	+39	+17	+1.2	+41	+3.6	+2	+2.6	-0.4	+0.1	Terminal (\$)	Maternal (\$)
Acc	45%	37%	72%	76%	74%	72%	71%	63%	57%	76%	57%	53%	63%	61%	55%	52%	\$54	\$90

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

# LOT 121 ASCOT VELLA V122E (AI) (P)

Parent Verified

CALVED: 11/4/2024

TATTOO: JAJ 24V122E

**COLOUR: White** 

HORN: Polled GENETIC STATUS: BPAF

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

ASCOT JAJG0162 (JAJ G162E) (P)
PALGROVE KUDOS K735E (PK K735E) (P)

DAM: ASCOT KUDOS Q111E (JAJ Q111E) (P)
PARINGA WESTERN SPUR D103 (TOL D103E) (P)

					•		, , ,
FH	RH	E)	R/J	V	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 10% Shorter GL.Top 15% Rump fat & Dom Index.Top 20% Milk & 400D wt.top 25% EMA & Rib fat. A very good type Rockstar son here with good thickness & wide based combined with softness & doing ability , tight sheath and strong polled head.Great temperament & excellent structural scores with strong top line. Balanced data with lower birth & well above breed average growth, carcase weight,EMA & fats. Progeny should be born easily grow fast & heavy to MSA standards .



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

9 mg						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	P BRE	EDPLAN					
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	-7.1	-5.4	+0.3	+15	+32	+37	+41	+9	+0.4	+23	+2.2	+1.2	+1.7	-0.3	+0	Terminal (\$)	Maternal (\$)
Acc	44%	36%	74%	75%	72%	70%	68%	63%	56%	75%	56%	52%	60%	58%	54%	51%	\$32	\$30

CALVED: 28/4/2024

TATTOO: JAJ 24V138E

**COLOUR: Red factor** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

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

ASCOT KINGMAKER K11E (JAJ K11E) (P) **DAM: ASCOT PANACHE N3E (JAJ N3E) (P)**ASCOT PANACHE K73E (JAJ K73E) (P)

FH	RH	EJ'	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 10% Milk.Top 15% Scrotal size.Top 25% Shorter Gestation Length. This bull is by the tried & proven Lump Sum sire. He has added length like his sire with tidy sheath, good scrotal, good structural scores & quiet temperament.He has moderate birth weight & above breed average 600 day growth. HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

· *						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	I				
Charelais	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	+0.5	-5.2	-4	-0.1	+10	+22	+32	+36	+12	+1.9	+19	+0.6	-0.5	-0.6	+0.1	-0.1	Terminal (\$)	Maternal (\$)
Acc	48%	41%	70%	77%	74%	72%	71%	67%	64%	76%	59%	54%	63%	61%	57%	53%	\$21	\$26

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

### LOT 123 ASCOT VENTIAN V129E (P

Parent Verified

CALVED: 16/4/2024

**TATTOO: JAJ 24V129E** 

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAC

RANGAN PINAY M58 (RAN M58E) (P)

SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

RANGAN ANGEL M127 (RAN M127E) (P)

ASCOT HIREDHAND P81E (JAJ P81E) (P)

**DAM: ASCOT T701E (JAJ 22T701E) (P)**ASCOT JAJG0171 (JAJ G171E) (P)

FH	RH	EJ'	R	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 5% Lower Birth wt & Dom Index.Top 5% Milk.Top 8% Calving ease.Top 15% Shorter Gestation Length & NM Index.top 25% 400D & Carcase wts. A moderate, thick bull with softness, strong top line, tight sheath & good polled head.Good structural & temp scores. His data shows he has calving ease, low birth & above average early growth. SHOULD SUIT HEIFERS OR COWS & HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	LY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	+4.3	-5.1	-3.1	+13	+29	+30	+23	+14	+1.3	+26	+2	+0.3	+0.3	+0.1	+0.3	Terminal (\$)	Maternal (\$)
Acc	44%	36%	70%	76%	73%	71%	69%	63%	55%	76%	57%	52%	61%	59%	54%	52%	\$39	\$56

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

### LOT 124 ASCOT VENTURE V112E (AI) (P)

Parent Verified

CALVED: 23/3/2024

TATTOO: JAJ 24V112E

**COLOUR: White** 

HORN: Polled

**GENETIC STATUS: BPAF** 

SIRE: ASCOT SEPTRE \$109E (JAJ \$109E) (P)
ASCOT M9E (JAJ M9E) (P)
HARVIE JAGER 65J PMC228759 (OAC U8759E) (P)

ASCOT KING TIDE N76E (JAJ N76E) (P)

DAM: GOBONGO REBBY D205E (GO D205E) (P)
GOBONGO REBBY W100E (GO W100E)



Top 1% EMA.Top 3% IMF.Top 10% Retail Yield.Top 15% Milk & Dom Index. Extremely well bred younger bull here by the Septre bull & a natural calf from our matriarch donor cow, Rebby who is 17 years old & has another calf on her now (her last). She is still robust with great structure & doing ability. We are continuing to flush her as she has that great longevity we are instilling into our herd. This bull should have in built longevity. He has good length, softness with clean hair type, good structure & very quiet. His data shows he has lower birth weight, above average 600 day growth, carcase weight, EMA & IMF. Don't overlook him as he is still to mature.



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

. A.						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	P BRE	EDPLAN	ı				
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	-4.9	-3.8	-0.1	+13	+21	+38	+29	+11	+1	+24	+4.7	+0.1	+0.4	+1.2	+0.9	Terminal (\$)	Maternal (\$)
Acc	47%	39%	75%	77%	73%	71%	70%	64%	61%	76%	58%	53%	61%	59%	56%	52%	\$32	\$44

CALVED: 16/4/2024

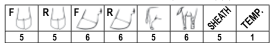
TATTOO: JAJ 24V127E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

LT BADGE 9184 PLD M927067 (OAU Q7067E) (P) SIRE: LT GOVERNOR 1560 PLD M963060 (OAU S3060E) (P) LT SYBILLE 6476 F1225895 (PED M5895E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT DUCHESS M15E (JAJ M15E) (P) ASHWOOD PARK DUCHESS (HAS D11E) (P)



Top 3% 400 & 600D wts.Top 5% Carcase wt,Rump fat & NM Index. Top 7% EMA,Rib fat & Scrotal.Top 10% Dom Index.Top 15% IMF.
Top 20% Shorter GL.Top 25% Milk & 200D wt. Last chance to get
one of these yearling bulls here & he is a good one. By the US sire, LT
Governor out of one of our donor cows he is moderate & shows extra thickness & softness with tight sheath & clean hair type. He is an early maturing bull with good depth of flank, excellent structural scores & very quiet. Excellent carcase & growth data all well in the top percentile of the breed. Should breed early maturing progeny with good weight for age with good MSA grading. HOMOZYGOUS POLLED.



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,II	MF,Genomics
---	-------------

0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	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	-7.2	-7.9	-4.4	+1.4	+17	+44	+60	+52	+8	+2.3	+33	+2.9	+2	+2.8	-0.7	+0.6	Terminal (\$)	Maternal (\$)
Acc	43%	34%	74%	75%	70%	68%	66%	62%	54%	74%	53%	49%	57%	55%	51%	48%	\$35	\$78

Purchaser: Price: \$

### 2 YEAR OLD BULLS

### LOT 126 ASCOT UTILITY U220E

Parent Verified

CALVED: 15/9/2023

TATTOO: JAJ 23U220E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ROSEDALE LUMP SUM (MR L8E) (P)

SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P)

ASCOT JAJG0162 (JAJ G162E) (P)

PALGROVE ZEPHLIN (PK Z531E)

DAM: PALGROVE ESTELLA 291 (PK D870E) (P)

PALGROVE ESTELLA 185 (PK Z205E) (P)

FH	RH	B	R	F	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 5% Milk & Rump fat.Top 10% Rib fat & Shorter Gestation Length.Top 25% 400D,600D & Carcase wts,Calving ease & NM Index. Back to the 2 year olds & another good one.Super pedigree with this good bull. His dam, Estella D870 is 17 years old. She was dam of Ascot Juggernaut one of the best bulls we have bred plus many others. Sire is the high selling Ascot Rockstar. He should have longevity built in. He has that added length, slightly later maturing & slightly larger frame size. He has a tight sheath, strong top line & strong polled head. Near perfect structure scores & year decile. A year belanced data set with lower birth weight, above average structure scores & very docile. A very balanced data set with lower birth weight, above average weight for age & carcase weight & high positive fats. Would suit any application. **HOMOZYGOUS** POLLED. Good bull.



TRAITS ANALYSED: GL.BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

																	-	
2.00						JU	ILY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SI	IGLE-ST	EP BRE	EDPLAN	ı				
Charelais	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	-5.8	-5.5	-0.8	+13	+29	+42	+34	+14	+1.3	+25	+1.3	+1.8	+2.7	-1.2	+0.3	Terminal (\$)	Maternal (\$)
Acc	50%	44%	76%	77%	74%	73%	73%	66%	63%	77%	62%	55%	63%	61%	57%	54%	\$30	\$47

Purchaser: Price: \$

### LOT 127 ASCOT UNISON U238E (P/S)

Sire Verified

**CALVED: 5/10/2023** 

TATTOO: JAJ 23U238E

**COLOUR: White** 

**HORN: Polled | Scurred** GENETIC STATUS: BPAF

PALGROVE NEXT GEN N1258E (PK N1258E) (P SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P) PALGROVE PANACHE N509E (PK N509E) (P)

ASCOT JULIUS CAESAR J144E (JAJ J144E) (P)

**DAM: ASCOT DAWN L75E (JAJ L75E) (P)**JABCO DAWN D41E (JA2 D41E) (P/S)

					`	, , ,		
	FH	R	Ď	$\mathbb{Z}$	K	W	SHEATH	TEMP.
Γ	5	5	6	6	5	5	5	1

Top 3% Rib & Rump fats.Top 20% IMF. A good bull by the \$100K Rockefeller sire here with good length, thickness, softness, ideal bone, tight sheath. He is deep flanked with extra hind quarter muscling. Near perfect structural scores & very docile.He has above average 400 day weight & high fat EBVs.



TRAITS ANALYSED: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	-1.5	+1.2	-2.1	+0.1	+11	+25	+23	+22	+5	+0.3	+14	+0.5	+2.5	+3.5	-1.8	+0.6	Terminal (\$)	Maternal (\$)
Acc	45%	34%	71%	77%	74%	72%	71%	64%	56%	76%	59%	52%	62%	60%	55%	52%	\$18	\$34

Purchaser: Price: \$

CALVED: 31/8/2023

TATTOO: JAJ 23U200E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177E) (P) ROSEDALE EMPRÈSS J167 (MR J167E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT POPPY Q88E (JAJ Q88E) (P)

MOONGOOL POPPY 8 (DP2 E257E)

FH	R	Ę,	R/J	K	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

Top 30% Lower Birth wt ,Milk & Scrotal size. By the Rosedale Nagel sire he has extra length & slightly larger frame score, tight sheath & quiet. A moderate birth weight bull & HOMOZYGOUS POLLED so no dehorning progeny.



TRAITS ANALYSED: GL.BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

0.00						JU	LY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	1				
Charelais	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	-2.4	+2.6	+0.6	-0.5	+8	+22	+27	+25	+8	+1.5	+15	-0.3	-0.5	-0.6	-0.3	+0	Terminal (\$)	Maternal (\$)
Acc	44%	36%	73%	75%	72%	70%	71%	64%	57%	76%	59%	52%	60%	58%	55%	51%	\$18	\$30

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

### ASCOT UPTOWN U246E (P) (R/F)

Sire Verified

CALVED: 17/10/2023

**TATTOO: JAJ 23U246E** 

**COLOUR: Red factor** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ROSEDALE HARRY (MR H16E) (P)

SIRE: ROSEDALE NAGEL (MR N177E) (P)

ROSEDALE EMPRÈSS J167 (MR J167E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

DAM: ASCOT QUEENIE J39E (JAJ J39E) (P) MOONGOOL QUEENIE 7 (DP2 C194E)

5	5	6	6	6	5	4	1	
Top 25%	Calving	g ease &	Dom in	dex.Top	30% Sc	rotal siz	e. Red f	Factor. Another Rosedale
Nagel so	n with th	at added	l length 8	k frame.	A slightly	later ma	turing bu	Ill with strong polled head
evcelle	nt etructi	iral score	s & anno	temper	ament H	hae hal	anced F	RVs with calving ease

moderate birth, above average 200, 400 day weights & above average rump fat & IMF. Added bonus he is HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

0.00		JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charelais	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	+2.6	-3.1	+0.4	+13	+28	+31	+36	+7	+1.5	+17	+1	+0.5	+0.7	-0.4	+0.2	Terminal (\$)	Maternal (\$)
Acc	46%	38%	68%	76%	71%	70%	72%	65%	58%	76%	60%	53%	61%	59%	56%	53%	\$28	\$36

Purchaser: Price: \$

### LOT 130 ASCOT UNDERSTUDY U236E (P/S)

Sire Verified

**CALVED: 4/10/2023** 

70

**TATTOO: JAJ 23U236E** 

**COLOUR: White** 

**HORN: Polled | Scurred** GENETIC STATUS: BPAF

SIRE: ASCOT REGENCY R115E (JAJ R115E) (P) ASCOT K99E (JAJ K99E) (P) ADVANCE DOMINO D36 (ADV D36E) (P)

DAM: CRATHES LAONIE13 (KRG H13E) (PIS)
NOLLER LAONIE Z80E (JLN Z80E)

					`	,		
	FH	R	Ď	$\mathbb{Z}$	K	W	SHEATH	TEMP.
I	5	5	6	6	5	5	5	1

ASCOT NAMESAKE N15E (JAJ N15E) (P)

Top 15% IMF.Top 20% Scrotal size.Top 25% 200D wt. This bull has good length, slick hair type like his sire, tight sheath & good scrotal. He has a balance of above average weight for age & marbling EBVs. Excellent structural & temperament scores.



TRAITS ANALYSED: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

· •						JU	ILY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
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	-1.5	-5.5	-1.7	+1.4	+15	+28	+37	+41	+5	+1.7	+19	+1.3	+0.4	+0.8	-0.3	+0.6	Terminal (\$)	Maternal (\$)
Acc	39%	31%	66%	73%	69%	67%	70%	62%	53%	75%	57%	50%	55%	53%	52%	49%	\$26	\$43

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

CALVED: 11/10/2023

**TATTOO: JAJ 23U242E** 

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

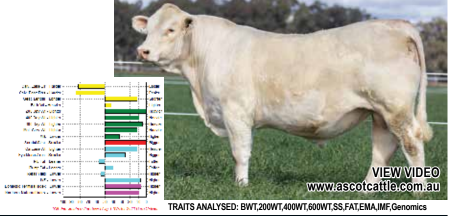
ASCOT NAMESAKE N15E (JAJ N15E) (P) SIRE: ASCOT REGENCY R115E (JAJ R115E) (P) ASCOT K99E (JAJ K99E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT P60E (JAJ P60E) (P)

ASCOT M36E (JAJ M36É) (P)



Top 1% 200D wt & Scrotal size. Top 5% IMF, 600D wt & Dom IndexTop 8% 400D wt.Top 10% Carcase wt,Shorter Gestation
Length & NM Index.Top 25% EMA. A soft, thick bull here with tight
sheath, large scrotal & clean hair type.Good structure & quiet. An
MSA focussed data set with lower birth weight, very top end weight for age, carcase weight, & IMF & good EMA. A good all round bull that is also HOMOZYGOUS POLLED.



0.00						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	CED	(3)																
EBV	-4.1	-4.4	-5.3	+0.1	+26	+38	+58	+58	+8	+3.2	+28	+2.2	+0.3	+0.8	-0.1	+0.8	Terminal (\$)	Maternal (\$)
Acc	39%	33%	68%	74%	71%	69%	70%	63%	56%	75%	57%	50%	59%	57%	53%	49%	\$38	\$68

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

# LOT 132 ASCOT UPPERCUT U170E (AI) (P)

Parent Verified

**CALVED: 11/8/2023** 

TATTOO: JAJ 23U170E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)

PARINGA WHITE GOLD H410 (TOL H410E) (P)

ROSEDALE QUANTUM LEAP (MR Q23E) (P) DAM: ASCOT REBBY S152E (JAJ S152E) (P)

GOBONGO REBBY D205E (GO D205E) (P)

FH	RH	EJ'	R	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 5% Lower Birth wt.Top 10% Rump fat,Scrotal size,Calving ease & NM Index.Top 15% Rib fat.Top 20% IMF. An extra thick,soft & moderate Kilo Packer son here with tight sheath, good scrotal & strong polled head. Good structure & temperament. He is a calving ease, low birth weight bull that is versatile as SHOULD SUIT HEIFERS OR COWS. No dehorning progeny as **HOMOZYGOUS POLLED** again.



TRAITS ANALYSED: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

2 m						JU	ILY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	P BRE	EDPLAN					
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	+6.4	-4	-3	+11	+21	+28	+12	+7	+2.2	+15	+0.7	+1.4	+2	-1.1	+0.4	Terminal (\$)	Maternal (\$)
Acc	48%	42%	70%	75%	74%	72%	73%	67%	63%	76%	61%	55%	64%	62%	57%	54%	\$27	\$66

Purchaser: Price: \$

# LOT 133 ASCOT UNMATCHED U228E (P)

Parent Verified

**CALVED:** 19/9/2023

TATTOO: JAJ 23U228E

**COLOUR: White** 

**HORN:** Polled GENETIC STATUS: BPAC

RANGAN ANGEL M127 (RAN M127E) (P)

RANGAN PINAY M58 (RAN M58E) (P)

SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

ROSEDALE QUANTUM LEAP (MR Q23E) (P)

**DAM: ASCOT S220E (JAJ S220E) (P)**ASCOT JAJG0159 (JAJ G159E) (P)

			(-		, ( ,		
F	R	Ð	$\mathbb{Z}$	K	W	SHEATH	TEMP.
5	5	5	5	5	5	5	1

Top 1% Milk , Carcase wt & Dom Index.Top 2% 400D wt & NM Index.Top 5% 200D & 600D wts,Calving ease.Top 10% Scrotal size & Lower Birth wt.Top 15% IMF.Top 25% Shorter GL. A bull with good length, strong top line & tight sheath. He has softness with PERFECT STRUCTURAL SCORES & docile.Curve bending MSA focussed data with calving ease, low birth, very high weight for age & carcase weight EBVs. Another versatile bull that SHOULD SUIT HEIFERS OR COWS



TRAITS ANALYSED: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

0.00						JU	ILY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	EP BRE	EDPLAN					
Charelais	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	+12.3	-1	-4.4	-2.5	+20	+46	+59	+48	+20	+2.2	+40	+1.2	+0.2	+0.4	-0.3	+0.6	Terminal (\$)	Maternal (\$)
Acc	44%	35%	71%	76%	73%	72%	72%	64%	56%	76%	59%	52%	61%	59%	54%	52%	\$55	\$81

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

CALVED: 24/8/2023

TATTOO: JAJ 23U196E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

ROSEDALE NAGEL (MR N177E) (P)

SIRE: ASCOT RECHARGE R125E (JAJ R125E) (P)

ASCOT M28E (JAJ M28E) (P)

GDA PARFAIT (GDX N9F) (P) **DAM: ASCOT Q67E (JAJ Q67E) (P)** 

ASCOT M77E (JAJ M77E) (P)

FH	R	Ę,	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 15% Milk,EMA & Lower Birth wt.Top 25% Retail Yield. A soft, quiet Recharge son here with clean hair type, tight sheath & good structural scores. He has low birth weight, above average 400, 600 day weights & carcase weight & EMA EBVs. HOMOZYGOUS POLLED.



TRAITS ANALYSED: GL.BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

0.00						JU	LY 2025 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	I				
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	+2.5	-3.3	-1.3	+10	+23	+30	+19	+10	+1.1	+22	+2.5	+0	-0.1	+0.6	+0	Terminal (\$)	Maternal (\$)
Acc	41%	30%	75%	76%	71%	68%	71%	63%	53%	75%	57%	49%	58%	56%	52%	49%	\$24	\$39

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

# LOT 135 ASCOT UMPIRE U233E (P/S)

Sire Verified

CALVED: 25/9/2023

TATTOO: JAJ 23U233E

COLOUR: White

HORN: Polled | Scurred GENETIC STATUS: BPAF

ASCOT NAMESAKE N15E (JAJ N15E) (P) SIRE: ASCOT REGENCY R115E (JAJ R115E) (P)

ASCOT K99E (JAJ K99E) (P)

ASHWOOD PARK DINDI (HAS D53E) (P) **DAM: ASHWOOD PARK GEMSTONE (HAS G36E) (P)** 

ASHWOOD PARK ABAGAIL (HAS A16E)

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 5% 200D & 600D wts & Dom Index.Top 10% 400D & Carcase wts,NM Index.Top 15% Scrotal size.Top 20% EMA.Top 25% Milk. A bull with extra length, good thickness & clean,loose skin type. Good structure & temperament scores.His data combines very high growth & carcase weight with above average EMA, beef yield & IMF. Suit any production program.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

2 mg						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charelais	CED	T																
EBV	-0.1	-1.7	-3.4	+0.8	+19	+37	+54	+61	+9	+1.9	+28	+2.5	+0.1	+0.3	+0.5	+0.2	Terminal (\$)	Maternal (\$)
Acc	38%	32%	66%	73%	68%	67%	70%	61%	53%	75%	57%	50%	56%	53%	52%	49%	\$38	\$60

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

# LOT 136 ASCOT U BEAUTY U231E (P)

Parent Verified

CALVED: 21/9/2023

**TATTOO: JAJ 23U231E** 

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

RANGAN ANGEL M127 (RAN M127E) (P)

ROSEDALE QUANTUM LEAP (MR Q23E) (P) **DAM: ASCOT S221E (JAJ S221E) (P)**ASCOT BOBBIN N75E (JAJ N75E) (P)

RANGAN PINAY M58 (RAN M58E) (P)

SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

FURUFUR RUNGER RUNGER RUNG.

Top 1% Milk, Carcase wt & Dom Index .Top 2% EMA,400D & 600D wts,NM Index.Top 5% 200D wt & Calving ease.Top 10% Lower Birth wt.Top 15% IMF & Scrotal size,Shorter GL. A very slick skinned,soft bull here with tight sheath, good structural scores & temperament. Curve bending EBV data set with calving ease, low birth, very high growth, carcase weight, EMA & Indexes. Commercially focussed bull & versatile as SHOULD SUIT HEIFERS OR COWS.HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

· 10						JU	LY 2025 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
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	+10.8	+1.4	-4.6	-2	+21	+44	+62	+52	+21	+1.9	+42	+3.6	+0.4	+0.3	+0.6	+0.6	Terminal (\$)	Maternal (\$)
Acc	43%	34%	69%	75%	72%	71%	71%	61%	55%	75%	58%	51%	60%	58%	53%	50%	\$56	\$82

Parent Verified

CALVED: 1/10/2023

TATTOO: JAJ 23U234E

34E COLOUR: White

HORN: Polled GENETIC STATUS: BPAF

PALGROVE NEXT GEN N1258E (PK N1258E) (P)

SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P)

PALGROVE PANACHE N509E (PK N509E) (P)

PALGROVE KUDOS K735E (PK K735E) (P) **DAM: ASCOT NANETTE Q91E (JAJ Q91E) (P)**PALGROVE NANETTE 179 (PK D84E)

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

Top 2% Rib & Rump fats.Top 10% 200D wt.Top 25% 400D & 600D wts I like to keep a special bull for last & this bull is no exception . He stands out every time you walk in his paddock.By the \$100K Rockefeller sire he oozes sire appeal with extra bone, strong topped with thickness & softness combined.He has a strong polled head & is quiet. Excellent structural scores. His data combines high weight for age with very positive fats. Should produce progeny that weigh heavy early with finishing ability. Great commercially focussed bull we like a lot.



### TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

· *						JU	LY 2025 AL	JSTRALASIA	N CHAF	ROLAIS SI	NGLE-STI	EP BRE	EDPLAN					
Charelais	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	-13.8	-7.6	-1.2	+5	+19	+29	+42	+55	+0	+1.2	+12	+0.6	+2.7	+3.4	-1.1	+0	Terminal (\$)	Maternal (\$)
Acc	46%	36%	73%	77%	74%	72%	71%	64%	56%	76%	59%	53%	62%	60%	55%	52%	\$8	\$15

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



Colin Say & Co Pty Ltd. Licensed Auctioneers - Stock, Station & Real Estate Agents

118 Wentworth Street Glen Innes NSW 2370

(02) 6732 1266 www.colinsay.com.au office@colinsay.com.au

**Shad Bailey 0458 322 283** 

Nathan Purvis 0427 324 078 Ben McMahon 0474 591 318



(S) Colin Say & Co. Pty Ltd

rmanetwork.

Accredited Member





# FOR TRUSTED STUD STOCK SERVICE

Elders Stud Stock are your leading stud sales team with proven experience and professional service to support your business. Speak to our trusted team about your stud stock needs today.

# **Contact our Team:**

Michael Smith	0428 541 711
Andrew Meara	0427 210 634
Jenni O'Sullivan	0428 222 080
Anthony Ball	0428 275 499
Mark Scholes	0409 694 696
Randall Spann	0429 700 332
Eliza Connors	0419 644 813
Sandra Wilson	0491 844 868

**Elders Stud Stock - QLD Offices** 

PO Box 395 Rockhampton P. 07 4838 9000

PO Box 7270 Toowoomba P. 07 4690 7777





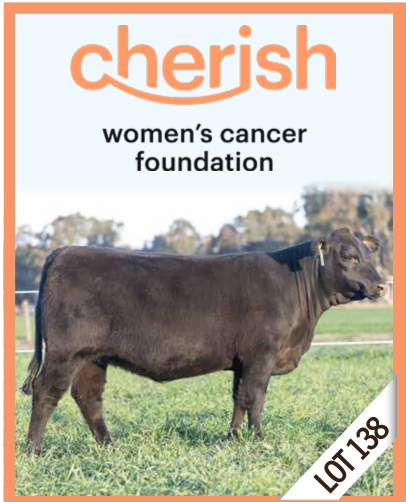
# **DONOR DAM**

Purchased for \$80,000 in 2022 Dam of Lots: 31,32,33 & 154



## **DONOR DAM**

Purchased for \$42,000 2022 Dam of Lots: 14,162 & 174



Ascot Cattle Co are proud supporters of Cherish Women's Cancer Foundation

Cherish Women's Cancer Foundation's primary goal is to fund clinical trials that result in better treatments for gynaecological cancers that can be developed and implemented. There are 1000 women in Queensland diagnosed with a gynaecological cancer every year in Australia – that's 1 in 23 women

A third of these women will pass away from their cancer diagnosis and in this day and age, this just isn't good enough.

We need to find kinder ways to treat women

– our wives, sisters, mothers and daughters

deserve better

Ascot will again donate the proceeds of one lot to Cherish.

The 1st Angus heifer to be offered as Lot 138 will be auctioned, and the proceeds being donated to Cherish.



# HEIFERS LOT 138-203



- 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 EXCEPT for Charolais LOTS 202 & 203 which will be sold as a pair (refer Lot info)
- 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)



HEIFERS

Parent Verified

**Parent Verified** 

CALVED: 17/3/2024

**IDENT: QQF24V324** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81s

MILLAH MURRAH PARATROOPER P15PV DAM: ASCOT BRENDA T316PV ASCOT BRENDA N304SV

FH	RH	B	R	R.	W	TEMP.
6	6	6	7	6	6	1

TRAITS OBSERVED:

Purchaser: \_\_

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set

x 1, Foot Angle x 1), Genomics

INCE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATION	J
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+4.9	+8.2	-9.5	+2.7	+52	+86	+113	+106	+12
Acc	66%	58%	83%	82%	83%	81%	82%	79%	75%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)		\$A-L
EBV	+1	+66	+3.5	-0.5	-1.4	+0.2	+2.9	\$A	ֆA-L
EBV Acc	+1 80%		+3.5 70%	-0.5 70%	-1.4 71%	+0.2 61%	. ,	\$A \$202	\$A-L \$358

Top 4% for Shear force Tenderness. Top 5% Shorter Gestation Length. Lighter Birth wt.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$

**ASCOT FLOWER** 

**IDENT: QQF24V337** REGISTERED: HBR

**V337** 

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

SIRE: DUNOON PRIME MINISTER P758SI DUNOON JAPARA M1008#

LD CAPITALIST 316PV LD CAPHALIST 316PV **M: ASCOT FLOWER S324PV** ASCOT N329PV

**CALVED: 20/3/2024** 

FH	RH	B	R	R.	W	TEMP.
6	5	6	6	5	6	1

TRAITS OBSERVED:

GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw

Set x 1, Foot Angle x 1), Genomics

TACE		AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION										
2.2	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)			
EBV	+0.6	-3.6	-3.5	+6.4	+59	+98	+135	+152	+10			
Acc	67%	61%	83%	82%	84%	82%	82%	80%	77%			
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L			
EBV	+2.3	+62	+8.7	-3.3	-3.4	+1	+2.3	ψA	₽A-L			
Acc	80%	72%	71%	71%	72%	63%	75%	\$175	\$340			

Top 15% Retail Beef Yield.Top 20% 200D & 600D wts.Top 25% EMA

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser:

### ASCOT BRENDA V342 (AI)PV

**Parent Verified** 

**CALVED: 21/3/2024** 

IDENT: QQF24V342

REGISTERED: HBR

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TE MANIA PHEASANTRY P1479PV SIRE: LANDFALL SIGNATURE \$1755PV LANDFALL ELINE Q835P

BOORAGUL LEADING EDGE P81<sup>SV</sup> **DAM: ASCOT BRENDA \$330<sup>SV</sup>** ASCOT BRENDA J312\*

F	Y	RH	B	R	R.	W	TEMP.
	6	5	6	6	5	5	1

TRAITS OBSERVED:

Purchaser:

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

TACE		AUGUS	T 2025 TI	ransta:	sman an	IGUS CA	TTLE EV	aluatioi	1
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	-1.1	+3.2	-1.2	+5.9	+47	+85	+121	+117	+16
Acc	68%	56%	83%	82%	83%	81%	81%	79%	74%
			_						
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	e A	¢A-I
EBV	+2.9	+62	+8.5	+0.2	-1.6	+0.8	+3.9	\$A	\$A-L
EBV Acc							()	\$A \$238	\$A-L \$404

Top 1% Shorter days to calving. Top 10% Mat body cond. Top 15% \$A & \$A-L Indexes.Top 20% IMF.Top 25% EMA,Retail Beef yield & Scrotal.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$

**LOT 141** 

## ASCOT UNDINE V336 (ET)

IDENT: QQF24V336

Parent Verified

MILLAH MURRAH PARATROOPER P15F

SIRE: MILLAH MURRAH ROCKET MAN R38P1 MILLAH MURRAH ABIGAIL P57PV

RENNYLEA J474<sup>SV</sup> **DAM: TEXAS UNDINE Q201<sup>PV</sup>** TEXAS UNDINE H647<sup>PV</sup>

CALVED: 20/3/2024

FH	RH	B	RS	R-	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED:

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

TACE		AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION											
3.3	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)				
EBV	+3.2	+4.8	-5	+4.9	+56	+106	+146	+131	+18				
Acc	67%	60%	83%	82%	84%	82%	82%	79%	76%				
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L				
EBV	+2.2	+93	+5.5	-0.5	+1.1	+0.4	+1.5	ψA	₽A-L				
Acc	81%	71%	71%	70%	72%	63%	75%	\$222	\$401				

Top 5% Carcase wt.Top 8% for Shear force Tenderness.Top 10% 600D wt.Top 15% 400D wt & \$A-L Index..

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

### **ASCOT NEW DESIGN V320**

Parent Verified

77

CALVED: 15/3/2024 SPRING COVE RENO 4021\*

E: WOODHILL COMSTOCK<sup>PV</sup> CHERNE EVERGREEN D501-F348#

IDENT: QQF24V320

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ASCOT HALLMARK H147<sup>PV</sup> **DAM: ASCOT NEW DESIGN N313<sup>SV</sup>**ASCOT H55<sup>#</sup>

7,000	31 1100					
FIJ	RH	B	R/J	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED:

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

-		AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION										
	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)			
٧	-1.4	+0	+3.2	+3.6	+53	+101	+144	+102	+28			
c	69%	55%	83%	82%	83%	81%	82%	78%	74%			
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	e A	\$A-L			
٧	+3	+81	+10.4	-1.3	+0.9	+0	+4.4	*A	₽M-L			
c	80%	71%	70%	70%	71%	62%	74%	\$228	\$368			
1	c V	SS V +3	SS CWt. (kg) V +3 +81	c         69%         55%         83%           SS         CWt. (kg)         EMA           V         +3         +81         +10.4	C         69%         55%         83%         82%           SS         CWt. (kg)         EMA         Rib Fat           V         +3         +81         +10.4         -1.3	C 69% 55% 83% 82% 83%  SS CWt. (kg) EMA Rib Fat Rump Fat V +3 +81 +10.4 -1.3 +0.9	C 69% 55% 83% 82% 83% 81%  SS CWt (kg) EMA Rib Fat Rump Fat RBY V +3 +81 +10.4 -1.3 +0.9 +0	C         69%         55%         83%         82%         83%         81%         82%           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)           V         +3         +81         +10.4         -1.3         +0.9         +0         +4.4	C 69% 55% 83% 82% 83% 81% 82% 78%  SS CWt (kg) EMA Rib Fat Rump Fat RBY IMF (%) V +3 +81 +10.4 -1.3 +0.9 +0 +4.4 \$A			

Top 1% for Shear force Tenderness. Top 3% Milk. Top 10% IMF, EMA & 600D wt.Top 20% Carcase wt,scrotal & Docility.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: \_ Price: \$



CALVED: 7/4/2024

**IDENT: QQF24V363** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BALDRIDGE ALTERNATIVE E125<sup>PV</sup> **SIRE: KNOWLA SO RIGHT S48<sup>PV</sup>** KNOWLA DESIGNER L21<sup>SV</sup> SPRYS-W GENERAL N521PV DAM: ASCOT SILKY S343PV ASCOT SILKY N443SV

FH	RH	B	R	R.	W	TEMP.
6	5	7	7	6	6	1

TRAITS OBSERVED:

GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

	TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATION	1
	3.3	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
	EBV	-3.3	+2.7	-5.4	+3.2	+47	+89	+110	+88	+17
	Acc	67%	55%	83%	82%	83%	82%	82%	79%	74%
		SS	CWt. (kg)	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
1	EBV	+3.3	+64	+12.1	+2.4	+1.2	+0.1	+4.5	**	₹A-L
	Acc	80%	70%	70%	70%	71%	61%	74%	\$244	\$387

Top 2% Shorter Days to Calving. Top 5% EMA. Top 10% IMF & Rib fat. Top 15% Scrotal & \$A Index.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au Purchaser: \_ Price: \$

REGISTERED: HBR

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

**CALVED: 7/4/2024** 

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

MILLAH MURRAH HIGHLANDER G7PV

WILLAM WUKKAH HIGHLANDE W: ASCOT BURNETTE P629 ASCOT H81#

FH	RH	B	R	R.	W	TEMP.
6	5	6	6	6	6	3

TRAITS OBSERVED:

GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE		AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION											
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)				
EBV	+4.4	+2.7	-5.7	+3.5	+62	+102	+132	+113	+17				
Acc	70%	63%	83%	83%	84%	82%	83%	80%	77%				
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L				
EBV	+2.6	+81	+4	-3.9	-5.4	+0.8	+1.8	ΨA	₽A-L				
Acc	80%	73%	72%	72%	73%	65%	75%	\$209	\$364				

Top 4% NFI.Top 10% 200D wt.Top 20% Carcase wt.Top 25% 400D & 600D wts & Retail Beef Yield.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

### **ASCOT SHELLY** V365<sup>sv</sup>

Sire Verified

**CALVED: 8/4/2024** G A R MOMENTUM

**IDENT: QQF24V365** 

**IDENT: QQF24V364** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SIRE: LAWSONS ROCKY R4010PV LAWSONS JUDD P4005SV MILLAH MURRAH KINGDOM K35<sup>PV</sup> **DAM: ASCOT SHELLY M597<sup>PV</sup>** ABERDEEN ESTATE Y5 SHELLY H8#

FH	RH	B	R	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED:

200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

200		AUGUS	1 2025 11	AIGNA	SIVIAN AI	igus ca	VI I LE EA	ALUATIO	IN
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+0.9	-1.3	-5	+5.2	+57	+107	+140	+112	+20
Acc	70%	61%	83%	83%	84%	82%	83%	80%	76%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+0.5	+84	+13.1	+0.3	+0.6	+1.2	+1.4	ΨA	₽A-L
Acc	81%	72%	72%	71%	72%	63%	76%	\$239	\$388

ALICHET 2025 TRANSTARMAN ANGUE CATTLE EVALUATION

Top 4% EMA.Top 10% Retail Beef Yield.Top 15% 400D,600D & Carcase wts. Top 20% \$A Index.Top 25% 200D wt & Milk.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

Vso:
3

### **LOT 147**

### **ASCOT HONEY** V366 (AI)

Parent Verified

**CALVED: 8/4/2024** SPRING COVE RENO 4021

SIRE: WOODHILL COMSTOCKPV CHERNE EVERGREEN D501-F348#

IDENT: QQF24V366

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

DAM: AS	сот но	MARK H14 <b>NEY P4</b> RAH HONI	06sv			
FH	RH	B	R	F	W	TEMP.

FW	R	B	RJ.	R.	W	TEMP.
6	5	6	6	5	6	1
TDAITO	D0ED\/ED					

TRAITS OBSERVED:

GL.BWT.200WT.400WT.Scan(EMA.Rib.Rump.IMF).DOC.Genomics

INCE		AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION											
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)				
EBV	+8.3	+5.5	-5.3	+3.3	+51	+81	+94	+61	+23				
Acc	70%	57%	83%	82%	84%	82%	82%	79%	75%				
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L				
EBV	+1.9	+60	+8.6	-1	+0.1	+0.4	+3	₽A	₽M-L				
Acc	80%	71%	71%	71%	71%	63%	75%	\$251	\$384				
		_		•	•								

Top 8% Calving ease & Shorter days to calving. Top 10% Milk & \$A Index.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

### **ASCOT BRENDA V372**PV

**Parent Verified** 

CALVED: 13/4/2024

**IDENT: QQF24V372** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDC, NHFU

MILLAH MURRAH NECTAR N334PI SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81s MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT BRENDA T311SV

FH	R	FJ'	R/J	F	W	TEMP.
5	5	6	6	5	6	2

TRAITS OBSERVED:

78

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

	TACE		AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION										
	200	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)			
	EBV	-1.4	-8.6	-6.5	+5.7	+54	+98	+130	+105	+22			
	Acc	65%	56%	83%	82%	83%	81%	81%	78%	74%			
		SS	CWt. (kg)	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L			
Ιĺ	EBV	+1.6	+72	+5.6	-0.4	-1.4	+0.1	+3.1	₽A.	₽M-L			
	Acc	79%	70%	69%	69%	70%	61%	74%	\$186	\$310			

Top 10% NFI.Top 15% Milk.Top 20% Shorter Gest Length.Top 5% for Shear force Tenderness.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

CALVED: 15/4/2024

**IDENT: QQF24V374** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81SV

MILLAH MURRAH QUIXOTE Q96<sup>PV</sup> **DAM: ASCOT BLACKBIRD T323<sup>PV</sup>** ASCOT BLACK BIRD N425<sup>PV</sup>

FH	RH	B	R	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED:

Purchaser: \_\_

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	NGUS CA	ATTLE EV	ALUATIO	N
3.3	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+0.4	-1.1	-5	+4.5	+60	+105	+147	+132	+25
Acc	65%	56%	83%	83%	83%	82%	82%	79%	75%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+2.7	+81	+4.2	-0.3	-2	-0.3	+3.4	**	₽A-L
Acc	80%	71%	70%	70%	71%	62%	75%	\$200	\$362

Top 8% 600D wt & Milk.Top 15% 200D wt.Top 20% Docility,400D & Carcase wts.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$

### LOI 150

### ASCOT FLOWER V377PV

Parent Verified

**CALVED: 3/5/2024** 

**IDENT: QQF24V377** 

REGISTERED: HBR

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> SIRE: ASCOT REVOLUTION R320<sup>SV</sup> ASCOT BRENDA K358<sup>#</sup>

ASCOT HALLMARK H147<sup>PV</sup> **DAM: ASCOT FLOWER N315<sup>SV</sup>** MILLAH MURRAH FLOWER D82<sup>PV</sup>

FH	RH	B	R/J	R.	W	TEMP.
5	5	6	6	6	6	1

TRAITS OBSERVED:

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE		AUGUS	T 2025 T	RANSTA	IA NAMS	NGUS CA	ATTLE EV	/ALUATIC	ON
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	-11	+0	-2.9	+8.7	+72	+119	+171	+152	+24
Acc	67%	59%	83%	83%	84%	82%	83%	80%	76%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.9	+96	+10	-4.4	-5.7	+1.6	+1	ψM	₽A-L
Acc	81%	72%	72%	72%	73%	64%	76%	\$200	\$349

Top 1% 200D & 600D wts,Docility & Shear force Tenderness.Top 4% 400D & Carcase wts.Top 5% Scrotal & Retail Beef Yield.Top 15% EMA & Milk.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

### LOT 151

### ASCOT FLOWER V378PV

Parent Verified

CALVED: 6/5/2024

IDENT: QQF24V378

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV
SIRE: DUNOON PRIME MINISTER P758°V
DUNOON JAPARA M1008°
SPRYS-W GENERAL N521PV
DAM: ASCOT FLOWER S347PV
ASCOT FLOWER N322PV

FH	RH	B	R	R.	W	TEMP.
6	5	7	7	6	6	2

TRAITS OBSERVED:

 ${\bf BWT,} 200{\bf WT,} 400{\bf WT,} Scan({\bf EMA,} Rib, Rump, IMF), DOC, Genomics$ 

200		AUGUS	1 2020 11	KANSTA	SIMAN AP	IGUS CA	IIILE EV	ALUATION	N .
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	-8.7	-3.2	-5.7	+7.6	+59	+112	+153	+145	+20
Acc	66%	59%	83%	83%	84%	82%	83%	80%	77%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	¢A	¢A_I
EBV	\$\$ +5	CWt. (kg) +81	+18.1	Rib Fat +1	Rump Fat +0.9	RBY +2.1	IMF (%) +0.9	\$A	\$A-L
EBV Acc			<b>'</b>				. ,	\$A \$217	\$A-L \$373

Top 1% EMA,Retail Beef Yield & Scrotal.Top 5% 600D wt,Mat body cond.Top 10% 400D wt.Top 20% 200D & Carcase wts.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

	je.	11/2		
		-	7	
No.	W			.657.0
	7/2	1	177	1

### LOT 152

## **ASCOT ABIGAIL V379sv**

Sire Verified

CALVED: 9/5/2024

MILLAH MURRAH NECTAR N334PV SIRE: MILLAH MURRAH SUGAR RAY S76PV MILLAH MURRAH FLOWER P81SV

IDENT: QQF24V379

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

DAM: AS	COT AB	MARK H14 B <b>IGAIL K</b> RAH ABIG	391#	V		
FH	R	FJ'	R	F	W	TEMP.

6 5 6 6 5 6 2

TRAITS OBSERVED:

TRAITS OBSERVED

BWT, 200WT, 400WT, Scan (EMA, Rib, Rump, IMF), DOC, Genomics

TACE		AUGUS	T 2025 TI	RANSTA	sman an	igus ca	TTLE EV	ALUATION	1
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+7.7	+0.1	-4.9	+2.6	+51	+101	+130	+102	+22
Acc	66%	58%	83%	83%	84%	82%	83%	80%	76%
	SS	CWt. (kg	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+0.7	+62	+3.5	+1.2	+2.1	-0.6	+2.5	**	₹A-L
Acc	80%	72%	72%	71%	72%	63%	76%	\$213	\$368

Top 10% Calving ease. Top 15% Rump fat. Top 20% Milk. Lower Birth wt & NFI. Top 25% Rib fat & 400D wt.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

## **LOT 153**

# ASCOT FLOWER V380 (AI)F

Parent Verified

CALVED: 18/5/2024

IDENT: QQF24V380

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH NECTAR N334<sup>PV</sup>
SIRE: MILLAH MURRAH SUGAR RAY S76<sup>PV</sup>
MILLAH MURRAH FLOWER P81<sup>SV</sup>

ASCOT HALLMARK H147<sup>PV</sup> **DAM: ASCOT FLOWER N705<sup>PV</sup>** MILLAH MURRAH FLOWER F126<sup>PV</sup>

FY	RH	53	R	F	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED:

 ${\bf 200WT,} {\bf 400WT,} {\bf Scan(EMA,} Rib, Rump, IMF), DOC, Genomics$ 

	TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATIO	N
1	2.7	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
ſ	EBV	+2.2	+4.3	-10.1	+4.7	+62	+109	+158	+145	+18
	Acc	66%	57%	83%	82%	83%	82%	82%	79%	75%
		SS	CWt. (kg)	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
	EBV	+1.2	+89	-4.1	+0.7	-0.6	-1.8	+4.3	₽A	φA-L
	Acc	80%	72%	71%	71%	72%	63%	75%	\$190	\$368

Top 2% Shorter Gest Length.Top 5% 600D & Carcase wts, Shear force Tenderness,NFI & Docility.Top 20% IMF,200D & 400D wts.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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

CALVED: 13/3/2024

**IDENT: QQF24V314** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TE MANIA PHEASANTRY P1479PV SIRE: LANDFALL SIGNATURE S1755PV LANDFALL ELINE Q835P

MILLAH MURRAH PARATROOPER P15PV DAM: MILLAH MURRAH FLOWER R118<sup>PV</sup> MILLAH MURRAH FLOWER N30<sup>PV</sup>

	FH	RH	B	R	R.	W	TEMP.
l	6	5	6	6	5	6	1

TRAITS OBSERVED:

Purchaser: \_\_

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

TACE		AUGUS	T 2025 TI	RANSTA	AN AME	NGUS CA	ATTLE E\	/ALUATIO	N
	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+9.3	+9.9	-6.2	+1	+46	+90	+120	+94	+24
Acc	70%	60%	83%	83%	84%	82%	82%	79%	76%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.5	+67	+12.3	+0.7	-1.2	+0.6	+4.4	ψA	₽A-L
Acc	80%	71%	70%	70%	71%	62%	75%	\$248	\$413

Top 2-4% Calving ease.Top 5% EMA,Docility & Lower Birth wt.Top 10% IMF,Milk,Scrotal & Shorter Days to Calving.Top 15% for Shear force Tenderness.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

**Parent Verified** 

**CALVED: 11/7/2024** 

**IDENT: QQF24V391** 

REGISTERED: HBR

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

Price: \$

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

TEXAS GLOBAL G563PV W: ASCOT SILKY N443°V KANSAS SILKY D147#

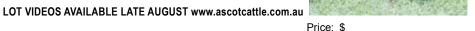
FH	RH	B	R	R.	W	TEMP.
6	6	6	7	5	6	1

TRAITS OBSERVED:

GL,BWT,200WT,DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

INCE		AUGUS	T 2025 TI	RANSTA	SMAN AN	igus c <i>i</i>	ATTLE EV	ALUATIO	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	-2.2	-8.1	-9.4	+4.5	+68	+121	+150	+143	+11
Acc	71%	64%	83%	83%	84%	82%	83%	81%	78%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+1.9	+99	+2.3	-2.8	-3.5	+0.7	+2.2	**	₹M-L
Acc	81%	73%	72%	72%	73%	66%	76%	\$243	\$419

Top 2% 200D,400D & Carcase wts, Shorter Gest Length. Top 5% 600D wt & Shorter Days to Calving.Top 10% \$A-L Index.Top 15% \$A Index.



### ASCOT TRESSA V400 (AI)<sup>SV</sup>

Sire Verified

**CALVED: 17/7/2024** 

IDENT: QQF24V400

REGISTERED: APR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TE MANIA PHEASANTRY P1479PV SIRE: LANDFALL SIGNATURE S1755PV LANDFALL ELINE Q835P

ASCOT HALLMARK H147PV **DAM: ASCOT TRESSA L371**# ASCOT X325#

FH	R	B	R/J	R.	W	TEMP.
6	5	6	6	5	6	1

TRAITS OBSERVED: GL,BWT,200WT,DOC,Genomics

Purchaser:

-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+5.5	+7.5	-1.8	+3.7	+53	+102	+140	+156	+14
Acc	68%	56%	83%	82%	83%	81%	81%	78%	74%
	SS	CIAIA (Isa)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)		
	33	CWt. (kg)	LIVIA	KID Fat	Kump rat	KDI	IIVIF (%)	\$A	\$A-L
EBV	+2.2	+86	+6.7	+0.9	+2.2	+0	+4.6	ΨA	φA-L
Acc	79%	70%	69%	69%	70%	60%	74%	\$216	\$417

AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION

Top 5% Mat body cond. Top 10% IMF, Carcase wt & Calving ease Dtrs, \$A-L Index.Top 15% Rump fat & 600D wt.Top 25% 400D wt.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$

### **LOT 157**

### **ASCOT VERONICA** V405PV

Parent Verified

CALVED: 25/7/2024 CHILTERN PARK MOE M6PA

SIRE: ASCOT THOR T318PV ASCOT BURNETTE P620SV DUNOON PRIME MINISTER P758SV **IDENT: QQF24V405** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ASC		NICA P38				
FH	RH	Ž	R	K	T	TEMP.
_	_	_	_		_	

TRAITS OBSERVED: BWT.200WT.DOC.Genomics

IACE		AUGUS	T 2025 TI	RANSTA	sman an	IGUS CA	TTLE EV	aluation	l
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+10	+4.1	-8.6	+1	+37	+73	+100	+46	+33
Acc	65%	57%	82%	81%	82%	80%	81%	78%	74%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+5	+48	+13.2	-1.7	-1.7	+1.6	+0.6	**	₽M-L
Acc	78%	70%	69%	69%	70%	59%	74%	\$211	\$326

Top 1% Milk.Top 2% Scrotal & Calving ease.Top 3% EMA.Top 5% for Shear force Tenderness.Retail Beef Yield,Shorter Gest Length & Lighter Birth wt.Top 10% Shorter Days to Calving

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

### **LOT 158**

### **ASCOT ABIGAIL** V411

**Parent Verified** 

CALVED: 3/8/2024 RENNYLEA L 508P

**IDENT: QQF24V411** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH QUIXOTE Q96PV DAM: ASCOT ABIGAIL \$368PV ASCOT ABIGAIL M3878

PRE: DUNOON PRIME MINISTER P758°V DUNOON JAPARA M1008#

FH	RH	B	R	F	W	TEMP.
5	5	6	6	5	5	2
TRAITS O	RSFRVFD					

GL,BWT,200WT,DOC,Genomics

	AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE E	/ALUATIO	N
CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
+5.9	+6.4	-10.4	+3.7	+57	+97	+130	+125	+21
66%	59%	83%	82%	83%	82%	82%	80%	77%
SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	¢,	\$A-L
+3.6	+58	+6.9	-0.4	-1.9	+0.6	+2	₽A	₹M-L
80%	72%	71%	71%	72%	63%	75%	\$211	\$387
	+5.9 66% SS +3.6	CED CE DTRS +5.9 +6.4 66% 59% SS CWt. (kg) +3.6 +58	CED         CE DTRS         G L (days)           +5.9         +6.4         -10.4           66%         59%         83%           SS         CWL (kg)         EMA           +3.6         +58         +6.9	CED         CE DTRS         G L (days)         Birth Wt.           +5.9         +6.4         -10.4         +3.7           66%         59%         83%         82%           SS         CWL (kg)         EMA         Rib Fat           +3.6         +58         +6.9         -0.4	CED         CE DTRS         G L (days)         Birth Wt.         200D Wt.           +5.9         +6.4         -10.4         +3.7         +57           66%         59%         83%         82%         83%           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat           +3.6         +58         +6.9         -0.4         -1.9	CED         CE DTRS         G L (days)         Birth Wt.         200D Wt.         400D Wt.           +5.9         +6.4         -10.4         +3.7         +57         +97           66%         59%         83%         82%         83%         82%           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY           +3.6         +58         +6.9         -0.4         -1.9         +0.6	CED         CE DTRS         G L (days)         Birth Wt.         200D Wt.         400D Wt.         600D Wt.           +5.9         +6.4         -10.4         +3.7         +57         +97         +130           66%         59%         83%         82%         83%         82%         82%           SS         CWL (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)           +3.6         +58         +6.9         -0.4         -1.9         +0.6         +2	+5.9         +6.4         -10.4         +3.7         +57         +97         +130         +125           66%         59%         83%         82%         83%         82%         82%         80%           SS         CWL (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)         +36         +58         +6.9         -0.4         -1.9         +0.6         +2         \$A

Top 1% Shorter Gest Length.Top 5% NFI.Top 10% Scrotal, Mat body cond.Top 10% Calving ease. Top 25% 200D wt & Milk, \$A-L Index.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

CALVED: 7/8/2024

**IDENT: QQF24V424** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> SIRE: ASCOT REVOLUTION R320<sup>SV</sup> ASCOT BRENDA K358<sup>#</sup>

MILLAH MURRAH HIGHLANDER G7PV DAM: ASCOT PETRA L615\* ASCOT H8\*

FH	RH	5	R	F	W	TEMP.
5	5	6	6	5	5	1

TRAITS OBSERVED: BWT.200WT.DOC.Genomics

Purchaser: \_

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATION	I
200	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+2.2	+3.4	-5.2	+4.9	+58	+98	+123	+99	+7
Acc	65%	56%	82%	82%	83%	81%	81%	78%	74%
	SS	CWt. (kg)	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	-0.1	+79	+7.1	-0.6	+0.5	+0.9	+1.8	*^	₹A-L
Acc	79%	70%	69%	69%	70%	61%	74%	\$230	\$371
							· ·		

Top 1% NFI.Top 20% 200D wt.Top 25% Carcase wt & Docility score.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$\_

### OT 160

### **ASCOT BURNETTE V441PV**

**IDENT: QQF24V441** 

**Parent Verified** 

**CALVED: 11/8/2024** 

RENNYLEA L508PV SIRE: DUNOON PRIME MINISTER P758SV DUNOON JAPARA M1008#

ASCOT PREMIER P327P ASCOT PREMIER F327\*\*

M: ASCOT BURNETTE \$305°V

ASCOT BURNETTE P629°V

FH	RH	EJ'	R/J	F	W	TEMP.
6	5	6	6	5	6	1

TRAITS OBSERVED: BWT,200WT,DOC,Genomics

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE E	/ALUATIO	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+0.4	+0.8	-9.4	+3.7	+41	+83	+115	+94	+25
Acc	65%	58%	83%	82%	83%	82%	82%	80%	76%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.8	+50	+11.2	-2.1	-2.3	+1.1	+4.7	₽A.	₽M-L
Acc	80%	72%	71%	71%	72%	62%	75%	\$224	\$365

Top 3% Shorter Gest Length.Top 8% IMF,EMA,Milk,Scrotal.Top 10% for Shear force Tenderness, Shorter days to calving.



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser:

**Parent Verified** 

CALVED: 15/8/2024

ASCOT BRENDA V446PV **IDENT: QQF24V446** 

REGISTERED: HBR

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

CHILTERN PARK MOE M6P<sup>P</sup> SIRE: ASCOT THOR T318<sup>PV</sup> ASCOT BURNETTE P620<sup>SV</sup>

DUNOON PRIME MINISTER P758<sup>SV</sup> **DAM: ASCOT BRENDA T367**PV ASCOT BRENDA M515PV

FH	RH	B	R/J	R.	W	TEMP.
5	5	6	6	5	5	1

TRAITS OBSERVED: BWT,200WT,DOC,Genomics

TACE		AUGUS	T 2025 TI	RANSTA	sman an	igus ca	TTLE EV	ALUATION	1
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+0.3	+2.5	-6.9	+5.6	+55	+98	+132	+103	+22
Acc	64%	56%	81%	81%	82%	80%	80%	78%	74%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	64	¢A I
EBV	+3.3	CWt. (kg) +67	+12.2	Rib Fat +0.7	Rump Fat +0.1	+1.1	IMF (%) +2.6	\$A	\$A-L
EBV Acc							()	\$A \$259	\$A-L \$414

Top 5% EMA,\$A Index.Top 10% Shorter days to calving.Top 15% Scrotal,Retail Beef Yield & Shorter Gest Length. Top 20% Milk. Top 25% 600D wt.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au Price: \$

**LOT 162** 

Purchaser:

### ASCOT ABIGAIL V450 (ET)

Parent Verified

CALVED: 16/8/2024

DUNOON PRIME MINISTER P7588 SIRE: ASCOT STATESMAN \$429°V MILLAH MURRAH BRENDA F123°V MILLAH MURRAH PARATROOPER P15P

**IDENT: QQF24V450** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

		RAH ABIG				
FY	R	FJ'	R	F	W	TEMP.
_	_		-		_	

TRAITS OBSERVED: BWT.200WT.DOC.Genomics

IACE		AUGUS	T 2025 TI	RANSTA	sman an	IGUS CA	TTLE EV	ALUATION	1
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+3.3	+5.4	-7.1	+3.5	+52	+100	+138	+136	+18
Acc	65%	57%	82%	81%	82%	80%	81%	78%	75%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+2.3	+73	+9.4	-0.3	-1.3	+1	+2.3	**	₹A-L
Acc	79%	69%	69%	68%	70%	59%	73%	\$206	\$382

Top 5% Mat body cond. Top 15% 600D wt, Retail Beef Yield & Shorter Gest Length.Top 20% EMA.



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

**AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION** 

Purchaser: Price: \$

# **LOT 163**

# **ASCOT DREAM V461 (AI)**

Parent Verified

81

CALVED: 20/8/2024 SITZ RESILIENT 10208P

STOKMAN SOLUTION S329°V STOKMAN DONNA P69°V

**IDENT: QQF24V461** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

74% \$A-L \$363

MILLAH MURRAH KINGDOM K35<sup>PV</sup> **DAM: ASCOT DREAM M366<sup>SV</sup>** BANQUET DREAM D282\*

FH	RH	FJ	R/J	To-	W	TEMP.
6	5	6	6	5	6	1

TRAITS OBSERVED: GL,CE,BWT,200WT,DOC,Genomics

-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt
EBV	+5.7	-3	-5.1	+2.4	+45	+86	+104	+81
Acc	69%	56%	83%	83%	84%	82%	82%	78%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A
EBV	+1.7	+61	+6.4	+2.4	+3.8	+0.6	+1.1	ψM
Acc	80%	70%	69%	69%	70%	61%	74%	\$222
Ton 50	/ Dum	n fat Ma	t body o	and & SI	norter da	we to co	lvina Tor	100/- [

5% Rump fat, Mat body cond & Shorter days to calving. Top 10% Rib fat .Top 20% Lighter Birth wt.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: \_ Price: \$

CALVED: 20/8/2024

**IDENT: QQF24V464** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH MILESTONE M308<sup>PV</sup> SIRE: MILLAH MURRAH SANTIAGO S304<sup>PV</sup> MILLAH MURRAH FLOWER P162<sup>PV</sup>

MILLAH MURRAH LOCH UP L133PV DAM: ASCOT HONEY P326sv ASCOT HONEY K383#

FH	RH	B	R	R.	W	TEMP.
6	5	6	6	5	5	1

TRAITS OBSERVED: GL,CE,BWT,200WT,DOC,Genomics

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATION	
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	-2.6	+2.6	-5.8	+6.4	+57	+90	+121	+120	+13
Acc	64%	56%	83%	82%	83%	81%	81%	78%	74%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+2.2	+66	+0.8	-1.2	-3.6	-0.2	+2.2	**	₹M-L
Acc	79%	70%	69%	69%	70%	61%	74%	\$148	\$284
		•							

Top 15% Mat body cond. Top 25% 200D wt.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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

# ASCOT FLOWER V466PV

**Parent Verified** 

CALVED: 20/8/2024

**IDENT: QQF24V466** 

REGISTERED: HBR

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

MILLAH MURRAH NECTAR N334<sup>PV</sup> SIRE: MILLAH MURRAH SUGAR RAY S76<sup>PV</sup> MILLAH MURRAH FLOWER P81<sup>SV</sup>

ASCOT HALLMARK H147PV M: ASCOT FLOWER Q341PV ASCOT H148SV

FH	RH	B	R	R.	W	TEMP.
6	6	6	6	5	6	1

TRAITS OBSERVED: CE,BWT,200WT,DOC,Genomics

INCE		AUGUS	T 2025 TI	RANSTA	SMAN AN	NGUS CA	ATTLE EV	aluatioi	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+3.6	-0.6	-5.4	+4.1	+62	+108	+147	+140	+21
Acc	66%	58%	83%	83%	84%	82%	82%	80%	76%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+4.6	+69	+8.1	-1.1	-3.5	+0	+3.3	**	₽M-L
Acc	80%	73%	72%	72%	73%	64%	76%	\$195	\$367
		_		•	•				

Top 1% Docility.Top 3% Scrotal.Top 8% 600D wt.Top 10% 200D wt.Top 15% for Shear force Tenderness & 400D wt.Top 25% Milk.



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser:

### ASCOT BRENDA V486 (AI)PV

**Parent Verified** 

CALVED: 2/9/2024

**IDENT: QQF24V486** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV SIRE: DUNOON PRIME MINISTER P758SV DUNOON JAPARA M1008F SPRYS-W GENERAL N521<sup>PV</sup> **DAM: ASCOT BRENDA R359**SV
ASCOT BRENDA L390<sup>#</sup>

FH	RH	B	R	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED: GL,CE,BWT,200WT,DOC,Genomics

INCE		AUGUS	T 2025 TI	RANSTA	SMAN AN	NGUS CA	ATTLE EV	aluatio	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	-1.1	+1.7	-7.1	+5.3	+56	+102	+136	+140	+16
Acc	68%	61%	83%	83%	84%	83%	83%	81%	78%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.5	+71	+6.6	+0.1	-0.1	+0.8	+3.2	₽A	φA-L
Acc	81%	74%	73%	73%	74%	65%	77%	\$236	\$418

Top 5% Mat Body Cond & Shorter days to calving. Top 10% Scrotal & \$A-L Index.Top 15% for Shear force Tenderness.Shorter Gest Length.Top 20% 600D wt & \$A Index.Top 25% IMF & Retail Yield.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$

**LOT 167** 

Purchaser:

### **ASCOT ECLYPTA** V496PV

Parent Verified

CALVED: 11/9/2024 CHILTERN PARK MOE M6PA SIRE: ASCOT THOR T318PV ASCOT BURNETTE P620SV

TEXAS ICEMAN R725PV

IDENT: QQF24V496

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

		TA Q365				
FY	R	B	$\frac{7}{8}$	K	T	TEMP.
	-	_	•	_	•	

TRAITS OBSERVED: CE.BWT.200WT.DOC.Genomics

TACE		AUGUS	T 2025 TI	RANSTA	sman an	IGUS CA	TTLE EV	ALUATION	l
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+0.7	-1.1	-2.6	+6.6	+61	+115	+146	+142	+13
Acc	65%	56%	82%	81%	82%	80%	81%	78%	74%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.1	+82	+11.2	-0.3	+0.8	+0.9	+1.8	**	₽M-L
Acc	78%	69%	69%	68%	70%	58%	74%	\$250	\$437

Top 1% Docility.Top 5% \$A-L Index.Top 8% EMA & 400D wt.Top 10% 600D wt & \$A Index.Top 15% 200D & Carcase wts,NFI & Shorter days to calving.Top 20% Scrotal size & Retail Yield.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$

**LOT 168** 

RENNYLEA L 508P

Purchaser:

### **ASCOT HIGH GRADE V497sv**

**Sire Verified** 

CALVED: 12/9/2024

**IDENT: QQF24V497** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH TIME ON G258sv DAM: ASCOT HIGH GRADE L653\* LAWSONS HIGH GRADE C1786\*

PRE: DUNOON PRIME MINISTER P758°V DUNOON JAPARA M1008#

FH	R	F	R	F	W	TEMP.
5	5	6	6	5	6	2

TRAITS OBSERVED: CE,BWT,200WT,DOC,Genomics

TA	ICE		AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION									
		CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)		
E	BV	-1	+2.3	-5.4	+7.7	+50	+82	+123	+121	+21		
Α	CC	64% 56% 82%		81%	83%	81%	81%	79%	75%			
		SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L		
E	BV	+3.1	+56	+6.4	-2.5	-3.1	+1.3	+2.2	₽A.	₹M-L		
Α	cc	79%	70%	69%	69%	70%	61%	73%	\$171	\$312		
				•								

Top 8% NFI & Retail Beef Yield. Top 10% for Shear force Tenderness. Top 20% Scrotal.Top 25% Milk.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: \_ Price: \$

CALVED: 15/9/2024

**IDENT: QQF24V501** 

REGISTERED: HBR

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH NECTAR N334<sup>PV</sup> SIRE: MILLAH MURRAH SUGAR RAY S76<sup>PV</sup> MILLAH MURRAH FLOWER P81<sup>SV</sup>

ASCOT MOGUL M561PV DAM: ASCOT PETRA R406sv ASCOT H8#

FH	RH	B	R/J	R.	W	TEMP.
5	5	6	6	5	5	1

TRAITS OBSERVED: CE.BWT.200WT.DOC.Genomics

Purchaser: \_

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATION	
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+2.9	+2.2	-8.5	+5.7	+58	+109	+149	+129	+20
Acc	65%	56%	82%	82%	83%	81%	81%	79%	74%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.7	+77	-4.2	+1.3	+1.1	-1.5	+2.9	*A	φM-L
Acc	79%	71%	70%	70%	71%	62%	75%	\$214	\$399

Top 2% Shorter days to calving.Top 5% 600D wt & Shorter Gest length.Top 10% 400D wt & Scrotal.Top 15% \$A-L Index.Top 20% 200D wt.Top 25% Rib fat.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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

### **ASCOT ECLYPTA V506PV**

**IDENT: QQF24V506** 

**Parent Verified** 

**CALVED: 28/9/2024** 

SIRE: MILLAH MURRAH SUGAR RAY S76PM MILLAH MURRAH FLOWER P81SV

SPRYS-W GENERAL N521<sup>PV</sup> **M: ASCOT ECLYPTA R421<sup>SV</sup>** WATTLETOP ECLYPTA J16<sup>SV</sup>

FH	RH	B	R	F	W	TEMP.
5	5	7	7	5	6	1

TRAITS OBSERVED:

CE,BWT,200WT,DOC,Genomics

TACE		AUGUS	T 2025 TI	RANSTA	A NAME	IGUS CA	ATTLE EV	ALUATIO	N
3.3	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+2.9	+2.6	-7.5	+4.5	+54	+99	+139	+119	+28
Acc	65%	56%	83%	82%	83%	81%	82%	79%	75%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+2.6	+76	+11.9	-1.2	-1.2	+1.1	+2.2	ΨA	₽A-L
Acc	79%	71%	70%	70%	71%	61%	75%	\$218	\$376

Top 1% NFI.Top 5% for Shear force Tenderness.Top 3% Milk.Top 5% EMA.Top 15% 600D wt,Retail Beef Yield & Shorter Gest Length.



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser:

### ASCOT FLOWER V426 (AI)PV

**Parent Verified** 

**CALVED: 7/8/2024** 

STERLING PACIFIC 904PV

**IDENT: QQF24V426** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

GILMANDYKE THOR T265"  GILMANDYKE EMILLESQUE M9PV	
LAWSONS ROCKY R4010PV	
DAM: ASCOT FLOWER T420°V	
ASCOT FLOWER P711PV	

FH	RH	B	R	R.	W	TEMP.
5	5	6	6	5	5	1

TRAITS OBSERVED: GL,BWT,200WT,DOC,Genomics

Purchaser:

INCE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	aluatio	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	-0.7	-6	-6.3	+5.4	+53	+90	+111	+102	+9
Acc	64%	54%	82%	81%	82%	80%	80%	78%	73%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+2.2	+56	+7.8	+1.6	+0.9	+0	+3.9	₽A	φA-L
Acc	78%	68%	68%	67%	68%	57%	72%	\$186	\$311

Top 2% for Shear force Tenderness.Top 8% Docility score.Top 10% Mat Body Cond.Top 15% IMF & Rib fat.



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

**LOT 172** 

# ASCOT PETRA V432 (AI)PV

Parent Verified

CALVED: 10/8/2024 SPRING COVE RENO 4021

SIRE: WOODHILL COMSTOCKPV CHERNE EVERGREEN D501-F348#

IDENT: QQF24V432

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Price: \$

DAM:	COT PREM <b>ASCOT PE</b> COT PETR	TRA T41				
FL	RH	B	R	R.	W	TEMP.

5 TRAITS OBSERVED: GL,BWT,200WT,DOC,Genomics

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	igus ca	TTLE EV	ALUATION	
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+9	+4.3	-3	+0.7	+49	+87	+106	+62	+24
Acc	68%	53%	82%	82%	83%	81%	81%	78%	73%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	SA	\$A-L
EBV	+2.6	+59	+13.1	-1.4	-1.7	+0.8	+3.9	*^	₽M-L
Acc	79%	69%	69%	69%	69%	60%	73%	\$250	\$379

Top 3% EMA.Top 5% for Shear force Tenderness, Calving ease Dir, Shorter Gest Length & Lighter Birth wt.Top 10% Milk & \$A Index.Top 15% IMF & Docility

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser:

### **ASCOT RADO V436 (AI**

**Parent Verified** 

CALVED: 10/8/2024

**IDENT: QQF24V436** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

Price: \$

SITZ RESILIENT 10208P E: STOKMAN SOLUTION S329PV STOKMAN DONNA P69SV DUNOON PRIME MINISTER P758<sup>SV</sup> DAM: ASCOT RADO T447<sup>SV</sup>

ASCOT RADO M509<sup>s</sup>

F	J	R	B	R/J	F	W	TEMP.
6		5	6	6	5	5	2

TRAITS OBSERVED: GL,BWT,200WT,DOC,Genomics

TACE		AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION										
	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)			
EBV	+9.4	+3.7	-13.9	+1.4	+51	+93	+119	+91	+18			
Acc	68%	55%	83%	82%	83%	81%	81%	78%	73%			
	SS	CWt. (kg)	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L			
EBV	+2.7	+59	+4.8	+1.1	+0.9	+0	+1.3	₽A.	₽M-L			
Acc	79%	69%	69%	68%	69%	60%	73%	\$211	\$363			

Top 1% Shorter Gest Length. Top 5% Calving ease Dir. Top 10% Lighter Birth wt.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: \_ Price: \$

CALVED: 15/8/2024

**IDENT: QQF24V447** 

**IDENT: QQF24V460** 

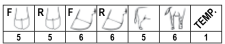
REGISTERED: HBR

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

DUNOON PRIME MINISTER P758<sup>SV</sup> **SIRE: ASCOT STATESMAN \$429<sup>PV</sup>** MILLAH MURRAH BRENDA F123<sup>PV</sup>

MILLAH MURRAH PARATROOPER P15PA DAM: MILLAH MURRAH ABIGAIL \$293°V MILLAH MURRAH ABIGAIL M293°V



TRAITS OBSERVED: BWT,200WT,DOC,Genomics

Purchaser:

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	ATTLE EV	ALUATIO	N
CED   CE DTRS   G L (days)   Birth Wt.   200D Wt.   400D Wt.   600D Wt.   MC Wt.									Milk (kg)
EBV	+10.3	+10.8	-8.7	+0.5	+46	+90	+125	+81	+24
Acc	65%	57%	81%	81%	82%	80%	81%	78%	74%
	SS	CWt. (kg)	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3	+78	+4.1	+2.7	+3.8	-0.5	+3.4	₽A	∌A-L
Acc	78%	69%	68%	68%	69%	59%	73%	\$249	\$410

Top 2% Calving ease. Top 5% Rib & Rump fat, Shorter Gest Length & Days to calving, Lighter Birth wt. Top 10% for Shear force Tenderness & Indexes. Top 25% IMF, Carcase wt & Scrotal.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$

### DAUGHTER

**Parent Verified** 

CALVED: 19/8/2024

SITZ RESILIENT 10208PV SIRE: STOKMAN SOLUTION S329PI STOKMAN DONNA P69SV

BOORAGUL LEADING EDGE P81st M: ASCOT FARMERS DAUGHTER T44 T448°V ASCOT FARMERS DAUGHTER M31 M312#

FH	R	B	R/J	F	W	TEMP.
6	5	6	6	5	5	1

TRAITS OBSERVED:

GL,CE,BWT,200WT,DOC,Genomics

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	ATTLE EV	ALUATIO	N
2.2	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+8	+3.2	-9.5	+3.2	+54	+92	+116	+86	+19
Acc	68%	55%	83%	82%	83%	81%	82%	78%	73%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.5	+66	+5	-0.4	-2.2	+0.3	+3.6	ΨA	₽M-L
Acc	79%	69%	69%	69%	70%	60%	73%	\$242	\$393

Top 5% Shorter Gest Length & Days to calving. Top 10% calving ease Dir. Top 15% Scrotal & \$A Index.



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser:

### ASCOT RADO V468 (AI)SV

Sire Verified

**CALVED: 22/8/2024** 

**IDENT: QQF24V468** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

SPRING COVE RENO 4021#
SIRE: WOODHILL COMSTOCKPV
CHERNE EVERGREEN D501-F348#

ASCOT HALLMARK H147PV **DAM: ASCOT RADO M509**# ASCOT RADO J378PV

FH	RH	B	R	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED:

Purchaser:

GL,CE,BWT,200WT,DOC,Genomics

TACE		AUGUS	T 2025 TI	RANSTAS	sman an	igus ca	TTLE EV	aluatio	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+8.6	+4.1	-2.2	-0.4	+48	+84	+106	+74	+25
Acc	70%	56%	83%	83%	84%	82%	83%	79%	75%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+2.1	+59	+4.7	+2.6	+3.1	-0.9	+4.9	₽A	φA-L
Acc	80%	71%	71%	70%	71%	63%	75%	\$232	\$373

Top 1% Lighter Birth wt.Top 3% Docility Score.Top 5% IMF,Rib & Rump fats, Milk. Top 15% Shorter days to calving.

Price: \$

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

**LOT 177** 

### ASCOT HONE V475PV

Parent Verified

CALVED: 24/8/2024 CHILTERN PARK MOE M6PA

SIRE: ASCOT THOR T318PV ASCOT BURNETTE P620SV

DUNOON PRIME MINISTER P758SV

**IDENT: QQF24V475** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH HONEY F166PV									
FH	RH	B	R	R.	W	TEMP.			
6	6	6	6	6	6	2			

TRAITS OBSERVED: CE.BWT.200WT.DOC.Genomics

Purchaser:

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATION	
	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+5.3	-5.3	-4.3	+3.7	+44	+83	+114	+78	+29
Acc	65%	57%	82%	81%	82%	80%	81%	78%	75%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+0.7	+68	+12.4	-1.8	-1.1	+1.7	+1.2	**	φA-L
Acc	79%	70%	70%	69%	70%	60%	74%	\$213	\$334

Top 2% Milk & Retail Beef Yield. Top 5% EMA. Top 10% Docility score.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

ASCOT DREAM

Sire Verified

CALVED: 26/8/2024 SPRING COVE RENO 4021\*

E: WOODHILL COMSTOCK<sup>PV</sup> CHERNE EVERGREEN D501-F348#

**IDENT: QQF24V477** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

Price: \$

BANQUET BUNDY B002<sup>SV</sup> **DAM: BANQUET DREAM E273**\*

FY	RH	B	R	F	W	TEMP.
6	5	6	6	5	5	1

TRAITS OBSERVED: GL,CE,BWT,200WT,DOC,Genomics

84

-										
	TACE		AUGUS	T 2025 TI	RANSTA	AN AMS	IGUS CA	TTLE EV	ALUATIO	N
		CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
Г	EBV	+0.9	-2.2	+0.7	+4.7	+52	+91	+113	+122	+16
	Acc	69%	55%	83%	83%	83%	82%	82%	78%	74%
		SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
П	EBV	+3.5	+63	+14.1	-2.6	-4.4	+2.6	+0	*^	φA-L
	Acc	80%	71%	70%	70%	70%	62%	74%	\$164	\$304

Top 1% Retail Beef Yield. Top 2% EMA. Top 5% for Shear force Tenderness, NFI. Top 10% Scrotal.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$\_

CALVED: 1/9/2024

**IDENT: QQF24V484** 

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SPRING COVE RENO 4021\*
SIRE: WOODHILL COMSTOCK\*\*
CHERNE EVERGREEN D501-F348\* ASCOT PHOENIX P422PV

DAM: ASCOT BURNETTE \$430°V ASCOT BURNETTE Q506°V

F	W	RH	B	R	R.	W	TEMP.
	5	5	6	6	5	5	1

TRAITS OBSERVED: GL,CE,BWT,200WT,DOC,Genomics

Purchaser: \_\_

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATION	1
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+5	-8.1	-4.1	+3.1	+54	+95	+122	+112	+19
Acc	68%	54%	83%	82%	83%	82%	82%	78%	74%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+1.3	+60	+6.7	+3.3	+5.1	-0.6	+2.1	₹A	∌A-L
Acc	80%	70%	70%	69%	70%	61%	74%	\$197	\$346
		1			•				

Top 2% Rump fat. Top 4% Rib fat.



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

**ASCOT FLOWER V485PV** LOT 180

**Parent Verified** 

**CALVED: 2/9/2024** 

**IDENT: QQF24V485** 

REGISTERED: HBR

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

Price: \$

MILLAH MURRAH PARATROOPER P15<sup>PV</sup> **SIRE: ASCOT REVOLUTION R320<sup>SV</sup>** ASCOT BRENDA K358<sup>#</sup>

ASCOT HALLMARK H147PV M: ASCOT FLOWER M337<sup>SV</sup> MILLAH MURRAH FLOWER E121<sup>PV</sup>

FH	RH	B	R	R.	W	TEMP.
5	5	6	6	4	6	2

TRAITS OBSERVED: CE,BWT,200WT,DOC,Genomics

Purchaser:

IACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	ngus c <i>i</i>	ATTLE EV	aluatioi	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+7.3	+8.3	-6.5	+3.9	+54	+92	+126	+94	+26
Acc	66%	58%	82%	82%	83%	82%	82%	79%	75%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+4.7	+71	+1.1	+0.5	+0	-0.6	+3.8	₽A	φM-L
Acc	80%	71%	70%	70%	71%	62%	75%	\$220	\$377

Top 2% for Shear force Tenderness & Scrotal.Top 5% Milk & Mat Body Cond. Top 10% Calving ease. Top 20% IMF & Shorter Gest Length.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

### ASCOT BRENDA V489PV

**Parent Verified** 

**CALVED: 5/9/2024** RENNYLEA L508<sup>PV</sup> SIRE: DUNOON PRIME MINISTER P758<sup>SV</sup> DUNOON JAPARA M1008<sup>®</sup>

**IDENT: QQF24V489** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH KLOONEY K42<sup>PV</sup> **DAM: ASCOT BRENDA M392<sup>SV</sup>** MILLAH MURRAH BRENDA F218<sup>PV</sup>

FH	RH	B	R	R.	W	TEMP.
5	5	5	5	3	7	2

TRAITS OBSERVED: CE,BWT,200WT,DOC,Genomics

Purchaser:

TACE		AUGUS	T 2025 TI	RANSTAS	SMAN AN	IGUS CA	TTLE EV	ALUATIO	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+3.9	+2	-7.5	+4.9	+49	+86	+120	+120	+17
Acc	67%	61%	83%	83%	84%	82%	83%	81%	78%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+2.5	+62	+9.5	-1.2	-0.8	+1.5	+1.9	₽A	φA-L
Acc	81%	74%	73%	72%	73%	65%	76%	\$202	\$359

Top 5% Retail Beef Yield. Top 10% Shorter Gest Length. Top 15% EMA & Mat Body Cond.

Price: \$

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

**LOT 182** 

### **ASCOT HONEY** V494 (AI)PV

Parent Verified

**CALVED: 9/9/2024** SPRING COVE RENO 4021

SIRE: WOODHILL COMSTOCK<sup>PV</sup> CHERNE EVERGREEN D501-F348\*

**IDENT: QQF24V494** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

ı	DUNOON PRIME MINISTER P758°V <b>DAM: ASCOT HONEY S436</b> °V ASCOT HONEY N438°V								
	FH	R	B	R	R.	W	TEMP.		

5 TRAITS OBSERVED:

INCE		AUGUS	T 2025 TI	RANSTA	SMAN AN	igus c <i>i</i>	TTLE EV	ALUATIO	١
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+9.3	+7.3	-1.2	+0.6	+59	+103	+130	+90	+30
Acc	67%	53%	82%	82%	83%	81%	81%	78%	73%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.3	+72	+15.1	+0	+0.1	+1.2	+2.5	₽A	₽M-L
Acc	79%	69%	69%	69%	69%	60%	73%	\$261	\$412

Top 1% EMA & Milk.Top 5% Calving ease Dir,Lighter Birth wt & \$A Index.Top 10% Retail Beef Yield & \$A-L Index.Top 15% Scrotal.Top 20% 200D wt.Top 25% 400D wt.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

## **LOT 183**

# **ASCOT FLOWER V495PV**

Parent Verified

CALVED: 9/9/2024 CHILTERN PARK MOE M6PA

GL.CE.BWT.200WT.DOC.Genomics

**IDENT: QQF24V495** 

REGISTERED: HBR

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

SIRE: ASCOT TRANSFORMER T374PV ASCOT FLOWER Q341PV MILLAH MURRAH ROCKET MAN R38<sup>PV</sup> **DAM: ASCOT FLOWER T463<sup>SV</sup>** ASCOT FLOWER K314<sup>#</sup>

FH	RH	Ž	R.	K	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED: CE,BWT,200WT,DOC,Genomics

_	****									
	TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATIO	N
		CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
ſ	EBV	+2.1	+0.3	-2.7	+5.3	+56	+97	+136	+76	+24
	Acc	66%	58%	82%	81%	82%	81%	81%	78%	74%
		SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
	EBV	+2	+76	+2.2	-0.3	+2	-0.6	+3.1	*^	φA-L
	Acc	79%	70%	69%	69%	70%	60%	74%	\$248	\$381

Top 8% Milk.Top 10% \$A Index.Top 20% 600D wt,Rump fat,Shorter days to calving & Docility score.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: \_ Price: \$

CALVED: 11/8/2024

**IDENT: QQF24V438** 

**IDENT: QQF24V500** 

REGISTERED: APR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

SITZ RESILIENT 10208<sup>PV</sup> SIRE: STOKMAN SOLUTION S329<sup>PV</sup> STOKMAN DONNA P69<sup>SV</sup>

TEXAS ICEMAN R725<sup>PV</sup> **DAM: ASCOT TWEED T438<sup>PV</sup>**ASCOT TWEED M343<sup>PV</sup>

FH	RH	B	R	R.	W	TEMP.
6	5	6	6	5	6	1

TRAITS OBSERVED:
GL.BWT.200WT.DOC.Genomics

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATION	1
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+7.5	+1.9	-3.6	+2	+40	+82	+107	+62	+15
Acc	67%	53%	82%	82%	83%	81%	81%	77%	73%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+2.7	+60	+7.7	-1.1	-0.9	+1.2	+1.7	₽A	∌A-L
Acc	79%	69%	68%	68%	69%	59%	72%	\$208	\$330
		· ·			•		· ·		

Top 10% Retail Beef Yield.Top 15% Calving ease Dir & Lighter Birth wt.



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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

REGISTERED: APR

### LOT 185

### ASCOT PRIME MINISTER V500P

**Parent Verified** 

CALVED: 13/9/2024

CHILTERN PARK MOE M6FV
SIRE: ASCOT THOR T318FV
ASCOT BURNETTE P620SV

DUNOON PRIME MINISTER P758<sup>SV</sup>

DAM: ASCOT PRIME MINISTER T429<sup>SV</sup>

ASCOT L406<sup>#</sup>

FY	RH	FJ'	R	F	W	TEMP.
5	5	6	6	5	5	1

TRAITS OBSERVED: CE,BWT,200WT,DOC,Genomics

TACE		AUGUST 2025 TRANSTASMAN ANGUS CATTLE EVALUATION												
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)					
EBV	+7.4	+0.4	-3.9	+1.9	+54	+110	+149	+106	+27					
Acc	66%	57%	82%	82%	83%	81%	81%	78%	75%					
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L					
EBV	+4.4	+80	+6.9	-0.1	+2.8	-0.1	+1.4	ψA	₽M-L					
Acc	79%	70%	70%	69%	70%	60%	74%	\$234	\$403					

Top 3% Milk.Top 5% 600D wt & Scrotal.Top 10% 400D wt & Rump fat,Calving ease Dir.Top 15% Lighter Birth wt & \$A-L Index.Top 20% Carcase wt,NFI & Docility.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

### LOT 40C

### ASCOT RADO V505PV

**Parent Verified** 

CALVED: 26/9/2024

**IDENT: QQF24V505** 

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

CHILTERN PARK MOE M6<sup>PV</sup>
SIRE: ASCOT TRANSFORMER T374<sup>PV</sup>
ASCOT FLOWER Q341<sup>PV</sup>

LAWSONS ROCKY R4010<sup>PV</sup> **DAM: ASCOT RADO T402<sup>PV</sup>** ASCOT RADO R389<sup>PV</sup>

FH	RH	B	R	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED: CE,BWT,200WT,DOC,Genomics

TACE		AUGUS	T 2025 TI	RANSTA	SMAN AN	igus ca	TTLE E	/ALUATIO	N
	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+2.3	+4.4	-5.4	+5.2	+56	+96	+125	+102	+12
Acc	65%	56%	81%	80%	82%	80%	80%	77%	73%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+1.8	+68	+7	+1.6	+3.2	-0.1	+3.6	₽A	₽A-L
Acc	78%	68%	68%	68%	69%	58%	73%	\$260	\$421

Top 5% Rump fat & Shorter days to calving.Top 10% Indexes.Top 15% Rib fat. Top 25% IMF.

VSOS

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

LOT 187

Purchaser:

### **ASCOT BURNETTE V508PV**

Parent Verified

CALVED: 30/9/2024

CHILTERN PARK MOE MGPV
SIRE: ASCOT THOR T318PV
ASCOT BURNETTE P620SV

LAWSONS ROCKY R4010PV

IDENT: QQF24V508

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Price: \$

		ETTE Q50				
FY	RH	B	R	R	W	TEMP.
	-		•	_	•	4

TRAITS OBSERVED: CE.BWT.200WT.DOC.Genomics

INCE		AUGUS	T 2025 TI	RANSTA	SMAN AN	igus c <i>i</i>	TTLE EV	ALUATIO	١
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+6.1	+4.8	-2.5	+2.1	+54	+96	+127	+92	+23
Acc	66%	56%	82%	81%	82%	80%	81%	78%	74%
	SS	CWt. (kg	) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+4	+65	+14.6	+0.1	-0.6	+1	+3.2	₽A	φA-L
Acc	78%	69%	69%	68%	70%	59%	74%	\$265	\$424

Top 2% EMA.Top 3% Docility.Top 5% Scrotal,A-L Index.Top 15% Milk,Retail Beef Yield & Lighter Birth wt.Top 20% Calving ease Dir & Shorter days to calving.

VSU2

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

# LOT 188 ASCOT SHELLEY V117E (AI) (P)

Sire verified

CALVED: 7/4/2024

TATTOO: JAJ 24V117E

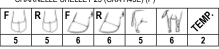
**COLOUR: White** 

**HORN: Homozygous Polled** 

**GENETIC STATUS: BPAC** 

ASCOT KING TIDE N76E (JAJ N76E) (P)
SIRE: ASCOT SEPTRE \$109E (JAJ \$109E) (P)
ASCOT MSE (JAJ M9E) (P)

ELDER'S BLACKJACK 788B M358621 (OAC K788E) (P) DAM: CHARNELLE SHELLEY 31 (GKA Q1E) (P) CHARNELLE SHELLEY 25 (GKA H43E) (P)



TRAITS ANALYSED: GL,BWT,200WT,400WT,Genomics

CHAROLAIS HEIFERS

্ঞ	JL	ILY 2025	AUSTRA	LASIAI	N CH	IAROL	AIS S	INGL	.E-8	STEP	BREE	DPI	LAN
Charolais	CED	CE DTRS	G L (days)	Birth W	/t.   2	200D Wt.	400D	Wt.	6000	) Wt.	MC W	t.	Milk (kg)
EBV	+3.4	+3.2	-7.3	+0.8		+20	+3	8	+:	58	+56		+5
Acc	40%	30%	73%	73%		69%	67	%	65	5%	57%		48%
	SS	CWt. (kg)	EMA	Rib Fat	Rum	np Fat	RBY	IMF (	%)	Don	nestic		lorthern
EBV	+3	+35	+3.2	+0.1	+0.1 +0.1		+0.8	8 +0.6		Term	inal (\$)	Ma	ternal (\$)
Acc	64%	52%	44%	53%	5	1%	44%	43%	6	\$	44		\$81

Top 2% Scrotal, Shorter Gest Length, Carcase wt & Indexes. Top 5% EMA, 200D & 600D wt. Top 8% 400D wt. Top 15% IMF.BPA Carrier (Refer Page 6) HOMOZYGOUS POLLED

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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

CALVED: 15/8/2024

TATTOO: JAJ 24V171E

**COLOUR: White** 

**HORN:** Polled

GENETIC STATUS: BPAF

WR FOREMAN D602 M883344 (OAU M3344E) (P) SIRE: BELBOURIE PARK ROYALTY (BEL R4E) (P) PARINGA KILO PACKER P334 (TOL P334E) (P)

TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P) **DAM: ASCOT ESTELLA T237E (JAJ 22T237E) (P)**PALGROVE ESTELLA 291 (PK D870E) (P)

FH	RH	EJ'	R	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS ANALYSED: GL,CE,BWT,200WT,Genomics

Purchaser: \_

	JU	LY 2025	AUSTRA	LASIA	N CHAR	OL/	AIS S	ING	LE-	STEP	BREE	DPI	LAN
harolais	CED	CED   CE DTRS   G L (days)   Birth Wt.   200D Wt.   400D Wt.   600D Wt.   MC Wt.						t.	Milk (kg)				
EBV	+15.6	+7.1	-8.5	-4.7	+14	+14 +22 +27 +		+17		+13			
Acc	46%	35%	73%	76%	73%		70%		70%		0% 63%		54%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat		RBY	IMF	(%)		nestic		lorthern
EBV	+2	+16	-0.2	+2	+2.5	Т	-1.5	-0	.1	Terminal (\$)		Ma	ternal (\$)
Acc	68%	56%	48%	60%	59%	59% 5		0% 48%		\$	30		\$69

Top 1% Shorter Gest Length.Top 2% Calving ease & Lower Birth wt.Top 7% Milk,Rib & Rump fats.Top 10% NM Index.Top 15% Scrotal.

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

**ASCOT BOBBIN V176E (AI) (P)** 

Parent Verified

**CALVED: 23/8/2024** 

**TATTOO: JAJ 24V176E** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

Price: \$

WR FOREMAN D602 M883344 (OAU M3344E) (P) SIRE: BELBOURIE PARK ROYALTY (BEL R4E) (P) PARINGA KILO PACKER P334 (TOL P334E) (P)

ROSEDALE QUANTUM LEAP (MR Q23E) (P) M: ASCOT BOBBIN T251E (JAJ 22T251E) (P) ASCOT BOBBIN N75E (JAJ N75E) (P)

FH	RH	B	R	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS ANALYSED: GL,CE,BWT,200WT,Genomics

Purchaser:

0.00	JU	ILY 2025.	AUSTRA	LASIAN	I CHARO	LAIS S	INGL	LE-STEP	RKEE	DPL	-AN
Charolais	CED	CE DTRS	G L (days)	Birth W	t.   200D W	t. 400D	Wt.	600D Wt.	MC W	t.	Milk (kg)
EBV	+5.4	-1.6	-2.7	+1.5	+26	+4	7	+69	+72		+10
Acc	44%	31%	72%	75%	73%	70	%	70%	62%		52%
SS   CWt. (kg)   EMA   Rib Fat   Rump Fat   RBY   IMF (%)   Domestic											orthern
EBV	+1.8	+30	+1.2	+1.7	+2	-1.3	+0.	6 Term	inal (\$)	Ma	ternal (\$)
Acc	68%	55%	47%	60%	58%	50%	479	% \$	44		\$73

Top 1% 200D wt.Top 2% 400D & 600D wts,Dom Index.Top 5% NM Index.Top 10% Carcase wt,Rib & Rump fats.Top 15% IMF & Milk.HOMOZYGOUS POLLED



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

l ascot bobbin V178E (AI) (P)

CALVED: 24/8/2024

TATTOO: JAJ 24V178E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

ASCOT KING TIDE N76E (JAJ N76E) (P) SIRE: ASCOT SEPTRE S109E (JAJ S109E) (P) ASCOT M9E (JAJ M9E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) **DAM: ASCOT BOBBIN N67E (JAJ N67E) (P)**ASCOT JAJG0163 (JAJ G163E) (P)

FH	RH	B	R	R.	W	TEMP.
6	6	6	6	5	6	1

TRAITS ANALYSED: GL,CE,BWT,200WT,Genomics

Purchaser:

0.0	JL	JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN												
harolais	CED	CE DTRS	G L (days)	Birth W	/t.	200D Wt.	. [	400D	Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	+8.7	+5.8	-5.7	-1.5		+15	П	+3	3	+	56	+38		+12
Acc	42%	31%	74%	76%		72%		69	%	6	9%	64%		56%
	SS	CWt. (kg)	EMA	Rib Fat	Ru	ımp Fat	R	RBY	IMF	(%)		nestic		lorthern
EBV	+3.5	+33	+2.7	+0.3		+0.9	-	0.1	+1	.2	Term	inal (\$)	Ma	iternal (\$)
Acc	69%	54%	48%	59%		57%	5	%0	47	%	\$	43		\$97

Top 1% Scrotal & NM Index.Top 2% IMF & Dom Index.Top 5% 600D & Carcase wts. Top 10% EMA,Milk,Calving ease & Shorter Gest Length.Top 15% 400D wt & Lower Birth wt.HOMOZYGOUS POLLED

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$

ASCOT GEORGINA V179E (AI) (P)

Parent Verified

CALVED: 24/8/2024

TATTOO: JAJ 24V179E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

PALGROVE NEXT GEN N1258E (PK N1258E) (P) SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P) PALGROVE PANACHE N509E (PK N509E) (P)

ASCOT HIREDHAND P81E (JAJ P81E) (P)

DAM: ASCOT GEORGINA S223E (JAJ S223E) (P)

ASCOT GEORGINA M86E (JAJ M86E) (P)

FH	R	FJ'	R	W-	W	TEMP.
5	5	6	6	5	5	1

TRAITS ANALYSED: GL.CE.BWT.200WT.Genomics

CED	CE DTRS	G L (days	) Birth V	Vt. 200D V	Vt.   400I	D Wt.	600D \	Wt.	MC W	t.	Milk (kg)		
-7.7	+2.4	-1.8	+2.9	+16	+	30	+37		+47		+1		
44%	33%	74%	76%	73%	70	0%	69%	6	63%		51%		
SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)	Don	nestic	N	lorthern		
+2.4	+16	+0.9	+1.9	+2.5	-0.7	-0	.1	Term	rminal (\$)		ternal (\$)		
69%	55%	49%	60%	58%	49%	48	3%	\$	18		\$45		
	CED -7.7 44% SS +2.4	CED CE DTRS -7.7 +2.4 44% 33% SS CWt. (kg) +2.4 +16	CED         CE DTRS         G L (days           -7.7         +2.4         -1.8           44%         33%         74%           SS         CWt. (kg)         EMA           +2.4         +16         +0.9	CED         CE DTRS         G L (days)         Birth V           -7.7         +2.4         -1.8         +2.9           44%         33%         74%         76%           SS         CWt. (kg)         EMA         Rib Fat           +2.4         +16         +0.9         +1.9	CED         CE DTRS         G L (days)         Birth Wt.         2000 M           -7.7         +2.4         -1.8         +2.9         +16           44%         33%         74%         76%         73%           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat           +2.4         +16         +0.9         +1.9         +2.5	CED         CE DTRS         G L (days)         Birth Wt.         200D Wt.         400           -7.7         +2.4         -1.8         +2.9         +16         +           44%         33%         74%         76%         73%         7           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY           +2.4         +16         +0.9         +1.9         +2.5         -0.7	CED         CE DTRS         G L (days)         Birth Wt.         200D Wt.         400D Wt.           -7.7         +2.4         -1.8         +2.9         +16         +30           44%         33%         74%         76%         73%         70%           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF           +2.4         +16         +0.9         +1.9         +2.5         -0.7         -0	CED         CE DTRS         G L (days)         Birth Wt.         200D Wt.         400D Wt.         600D           -7.7         +2.4         -1.8         +2.9         +16         +30         +31           44%         33%         74%         76%         73%         70%         699           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)           +2.4         +16         +0.9         +1.9         +2.5         -0.7         -0.1	CED         CE DTRS         G L (days)         Birth Wt.         200D Wt.         400D Wt.         600D Wt.         600D Wt.           -7.7         +2.4         -1.8         +2.9         +16         +30         +37           44%         33%         74%         76%         73%         70%         69%           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)         Don           +2.4         +16         +0.9         +1.9         +2.5         -0.7         -0.1         Term	CED         CE DTRS         G L (days)         Birth Wt.         200D Wt.         400D Wt.         600D Wt.         MC W           -7.7         +2.4         -1.8         +2.9         +16         +30         +37         +47           44%         33%         74%         76%         73%         70%         69%         63%           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)         Domestic           +2.4         +16         +0.9         +1.9         +2.5         -0.7         -0.1         Terminal (\$)	-7.7         +2.4         -1.8         +2.9         +16         +30         +37         +47           44%         33%         74%         76%         73%         70%         69%         63%           SS         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)         Domestic         N           +2.4         +16         +0.9         +1.9         +2.5         -0.7         -0.1         Terminal (\$)         Ma		

Top 5% Scrotal. Top 10% Rib & Rump fats. Top 25% 200D & 400D wts. HOMOZYGOUS POLLED

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Price: \$

### LOT 193 ASCOT DAWN V184E (AI) (ET) (P)

Parent Verified

CALVED: 26/8/2024

**TATTOO: JAJ 24V184E** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

PALGROVE NEXT GEN N1258E (PK N1258E) (P)
SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P)
PALGROVE PANACHE N509E (PK N509E) (P)

PALGROVE HEADLINE (PK H1417E) (P)

DAM: ASCOT WESTERN SPUR L74E (JAJ L74E) (P)

	ASC	OT JAJG0	1065 (JAJ	G65E) (P)	)		
	FW	RH	B	R	F	W	TEMP.
Г	6	5	6	6	5	5	1

W	TEMP.	J
5	1	То

	Charles Inc.	5	LI ZUZJ	HUSTIN	LASIA	N CHAIL	LAIS	Silve	LL	JILF	DIVLL	ו זע	LAN
	Charolais	CED	CE DTRS	G L (days)	Birth W	/t.   200D W	/t.   40	0D Wt.	600	D Wt.	MC W	t.	Milk (kg)
	EBV	-6.3	+0.1	-3.3	+2.1	+15		+24	+	34	+45		-2
	Acc	47%	37%	71%	76%	74%		71%	69	9%	64%		57%
		SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	' IMF	(%)		nestic		lorthern
٦	EBV	+2.3	+16	+1.5	+1.6	+2.3	-0.5	+	0	Term	inal (\$)	Ma	ternal (\$)
١	Acc	70%	56%	50%	61%	60%	52%	50	1%	\$	16		\$38

p 5% Scrotal.Top 10% Rib & Rump fats.HOMOZYGOUS POLLED

TRAITS ANALYSED: BWT.200WT.Genomics

ASCOT CATTLE CO

LOT VIDEOS AVAILADLE LATE	ALICUIST www. constantile com ou

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au Price: \$\_ Purchaser: \_

87

**CALVED: 9/9/2024** 

TATTOO: JAJ 24V198E

**COLOUR: White** 

**HORN: Homozygous Polled** 

**GENETIC STATUS: BPAF** 

MOONGOOL PILGRIM (DP2 P319D) (P) SIRE: ASCOT SANDSTONE S173E (JAJ S173E) (P) ASCOT REBBY P40E (JAJ P40E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) **DAM: ASCOT HAREM N43E (JAJ N43E) (P)**ASCOT HAREM J64E (JAJ J64E) (P)

FH	RH	5	R/J	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS ANALYSED: GL,BWT,200WT,Genomics

Purchaser: \_

0.00	JU	LY 2025	AUSTRA	LASIAN	N CHARC	LAIS	SING	LE-	STEP	BREE	DPI	LAN
Charolais	CED	CE DTRS	G L (days)	Birth W	t.   200D W	t. 4	OD Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	+4.1	-1	-2.9	-1.2	+13		+19	+18		+6		+3
Acc	41%	33%	73%	74%	70%		66%	6	6%	59%		55%
	SS	S   CWt. (kg)   EMA   Rib Fat   Rump Fat   RBY   IMF (%)   Domestic							lorthern			
EBV	+0.8	+16	+1.5	+0.4	+0.6	+0.	1 -(	).2	Term	erminal (\$)		ternal (\$)
Acc	66%	50%	44%	53%	51%	45%	6 4	4%	\$	23		\$37

Top 15% lower Birth wt.Top 25% Calving ease.HOMOZYGOUS POLLED

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Price: \$

### LOT 195 ASCOT RIO BRAVO V200E (AI) (P)

Parent Verified

**CALVED: 10/9/2024** 

TATTOO: JAJ 24V200E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

MOONGOOL PILGRIM (DP2 P319D) (P)
SIRE: ASCOT SANDSTONE \$173E (JAJ \$173E) (P)
ASCOT REBBY P40E (JAJ P40E) (P)
ROSEDAI F NACEL (MR N177E) (P)

ROSEDALE NAGEL (MR N177E) (P) **DAM: ASCOT RIO BRAVO R217E (JAJ R217E) (P)** ASCOT JAJG0082 (JAJ G82E) (P)

FH	RH	B	R	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS ANALYSED: GL,BWT,200WT,Genomics

0.00	JU	JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN												
Charelais	CED	CE DTRS	G L (days)	Birth V	∕t.	200D W	t.	400D	Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	-2.6	-1.6	-1.9	+1.1		+18		+3	5	+	+49 +47			+5
Acc	37%	28%	72%	74%		69%		65	%	6	5%	58%		51%
	SS	CWt. (kg)	EMA	Rib Fat	Rι	ımp Fat	R	BY	IMF	(%)	Don	Domestic		lorthern
EBV	+2.7	+25	+0.4	-0.5		-0.4	1	0.1	+0	1.4	Term	inal (\$)	Ma	iternal (\$)
Acc	65%	50%	44%	54%		52%	4	5%	43	%	\$	32		\$57

Top 2% Scrotal.Top 10% 200D,400D & 600D wts.Top 15% Indexes.Top 25% IMF & Carcase wt.**HOMOZYGOUS POLLED** 

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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

# LOT 196 ASCOT BOBBIN V204E (AI) (P)

Parent Verified

CALVED: 16/9/2024

TATTOO: JAJ 24V204E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

MOONGOOL PILGRIM (DP2 P319D) (P) SIRE: ASCOT SANDSTONE S173E (JAJ S173E) (P) ASCOT REBBY P40E (JAJ P40E) (P)

ASCOT MASTERPIECE M5E (JAJ M5E) (P) **DAM: ASCOT BOBBIN R206E (JAJ R206E) (P)**ASCOT JAJG0175 (JAJ G175E) (P)

FH	R	B	R/J	R.	W	TEMP.
5	5	6	6	5	6	1

TRAITS ANALYSED: GL,BWT,200WT,Genomics

0.00	JL	ILY 2025.	AUSTRA	LASIA	N CHAR	OLA	ais s	ING	LE-S	STEP	BREE	DPI	_AN
harolais	CED	CE DTRS	G L (days)	Birth W	/t.   200D \	Nt.	400D	Wt.	6001	D Wt.	MC W	t.	Milk (kg)
EBV	-2.2	-1.7	+0.1	-0.3	+9		+2	3	+	34	+13		+10
Acc	38%	29%	72%	73%	69%		64	%	6	5%	60%		52%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	F	RBY	IMF	(%)		nestic		lorthern
EBV	+1.3	+18	+1.2	+0.5	+0.7	Γ-	-0.5	+0	1.7	Term	inal (\$)	Ma	iternal (\$)
Acc	64%	50%	43%	53%	51%	4	15%	42	%	\$	20		\$44

Top 10% IMF.Top 20% Milk.Lower Birth wt.HOMOZYGOUS POLLED

1 au

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

# LOT 197 ASCOT BOBBIN V205E (AI) (P)

Parent Verified

CALVED: 16/9/2024 TAT

**TATTOO: JAJ 24V205E** 

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

PALGROVE NEXT GEN N1258E (PK N1258E) (P)
SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P)
PALGROVE PANACHE N509E (PK N509E) (P)
MOONGOOL PILGRIM (DP2 P319D) (P)

MOONGOOL PILGRIM (DP2 P319D) (P) **DAM: ASCOT BOBBIN \$198E (JAJ \$198E) (P)**ASCOT BOBBIN P61E (JAJ P61E) (P)

FH	RH	FJ'	R	R.	W	TEMP.
6	6	6	6	5	6	1

TRAITS ANALYSED: GL.BWT.200WT.Genomics

্ৰ	JU	LY 2025	AUSTRA	LASIAN	N CHARC	LAIS S	INGLE	-STEP	BREE	DPL	_AN
Charolais	CED	CE DTRS	G L (days)	Birth W	t. 200D W	t. 400D	Wt.   6	00D Wt.	MC W	t.	Milk (kg)
EBV	-12.1	+1.3	+0.1	+2.2	+20	+3	5	+43	+56		+1
Acc	43%	31%	74%	76%	73%	69	%	68%	63%		53%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%	) Dor	nestic		lorthern
EBV	+2.9	+20	-0.3	+1	+1.3	-0.7	-0.6	Term	inal (\$)	Ma	iternal (\$)
Acc	68%	54%	48%	59%	57%	48%	47%	9	317		\$40

Top 2% Scrotal.Top 10% 200D wt.Top 15% 400D wt.Top 20% 600D wt.Top 25% Rump fat. HOMOZYGOUS POLLED

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

# LOT 198 ASCOT WHITE GOLD V206E (P)

**Parent Verified** 

CALVED: 18/9/2024 TAT

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

TATTOO: JAJ 24V206E

**COLOUR: White** 

HORN: Homozygous Polled GENETIC STATUS: BPAF

GDA PARFAIT (GDX N9F) (P)

DAM: ASCOT WHITE GOLD Q75E (JAJ Q75E) (P)

ASCOT L5E (JAJ L5E) (P)

	FH	R	5	R	F	W	TEMP.
ı	6	5	6	7	6	6	1

TRAITS ANALYSED: BWT,200WT,Genomics

88

0.00	JL	ILY 2025.	AUSTRA	LASIA	N C	HARO	LA	AIS S	ING	LE-	STEP	BREE	DPI	LAN
Charolais	CED	CE DTRS	G L (days)	Birth W	/t.	200D W	t.	400D	Wt.	600	D Wt.	MC W	lt.	Milk (kg)
EBV	+4.8	-2.1	-3.9	-1.8		+12		+3	0	+	39	+41		+13
Acc	46%	38%	68%	76%		73%		71	%	7	0%	67%	)	62%
	SS	CWt. (kg)	EMA	Rib Fat	Ru	mp Fat	F	RBY	IMF	(%)		nestic		lorthern
EBV	+1.6	+30	+0.3	+0.1		+0	-	0.3	-0	.3	Term	inal (\$)	Ma	ternal (\$)
Acc	71%	57%	51%	62%		60%	5	3%	51	%	\$	32		\$54

Top 5% Milk.Top 10% Carcase wt & Lower Birth wt.Top 20% Indexes.Top 25% 400D & 600D wts.HOMOZYGOUS POLLED

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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



CALVED: 27/9/2024

TATTOO: JAJ 24V217E

COLOUR: White

HORN: Homozygous Polled GENETIC STATUS: BPAF

PALGROVE NEXT GEN N1258E (PK N1258E) (P) SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P) PALGROVE PANACHE N509E (PK N509E) (P)

PALGROVE HEADLINE (PK H1417E) (P)

DAM: ASCOT WESTERN SPUR L74E (JAJ L74E) (P)

ASCOT JAJG0065 (JAJ G65E) (P)

FH	RH	53	R	F	W	TEMP.
5	5	6	6	5	6	2

TRAITS ANALYSED: BWT,200WT,Genomics

0.00	JU	LY 2025	AUSTRA	LASIA	N C	HARO	LA	IS S	ING	LE-S	STEP	BREE	DPI	_AN
Charelais	CED	CE DTRS	G L (days)	Birth W	∕t.	200D W	t.	400D	Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	-7.4	-0.2	-5	+1.7		+17	П	+2	7	+	36	+48		-3
Acc	47%	37%	71%	77%		74%	П	71	%	7	0%	64%		57%
	SS   CWt. (kg)   EMA   Rib Fat   R					ımp Fat	R	BY	IMF	(%)		nestic		lorthern
EBV	+2.7	+19	+1.9	+1.9	+1.9		-	0.5	+0.1		Term	inal (\$)	Ma	iternal (\$)
Acc	70%	56%	50%	62%		60%	5	2%	50	%	\$	19		\$44

Top 5% Rump fat & Scrotal.Top 10% Rib fat.Top15% Shorter Gest Length.Top 20% 200D wt.HOMOZYGOUS POLLED

(s)

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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

# LOT 200 ASCOT REBBY V219E (P)

Parent Verified

CALVED: 30/9/2024

TATTOO: JAJ 24V219E

**COLOUR: White** 

**HORN: Homozygous Polled GENETIC STATUS: BPAF** 

ROSEDALE FAIRLANE (MR F8E) (P)
SIRE: ROSEDALE LUMP SUM (MR L8E) (P)
ROSEDALE BEATRIX G231 (MR G231E) (P)
ASCOT KHUMO K160E (JAJ K160E) (P)
DAM: ASCOT REBBY N603E (JAJ N603E) (P)
ASCOT REBBY K135E (JAJ K135E) (P)

FH	RH	B	R	R.	W	TEMP.
6	5	6	6	5	6	1

6 5 6 6 5 6

TRAITS ANALYSED:
BWT,200WT,Genomics

9 mg	JU	ILY 2025 .	AUSTRA	LASIAN	I CHARO	LAIS S	SINGL	_E-STEP	BREE	DPI	LAN
Charelais	CED	CE DTRS	G L (days)	Birth W	t. 200D W	t.   400D	Wt.	600D Wt.	MC W	t.	Milk (kg)
EBV	+4.6	+0.7	-0.5	-1.2	+12	+2	23	+35	+13		+14
Acc	47%	39%	70%	77%	73%	70	%	71%	68%		63%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (	%) Don	nestic	N	Vorthern
EBV	+1.1	+23	+0.2	+1.1	+1.5	-0.9	+0	Term	inal (\$)	Ma	aternal (\$)
Acc	70%	58%	52%	62%	61%	54%	519	6 \$	24		\$59
			*								

Top 5% Milk.Top 20% Rump fat,NM Index & Lower Birth wt. HOMOZYGOUS POLLED

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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

Price: \$

### LOT 201 ASCOT DESIRE V141E (P)

Parent Verified

CALVED: 27/5/2024

TATTOO: JAJ 24V141E

COLOUR: White

**HORN:** Polled

GENETIC STATUS: BPAF

PALGROVE NEXT GEN N1258E (PK N1258E) (P) SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P) PALGROVE PANACHE N509E (PK N509E) (P)

PALGROVE KUDOS K735E (PK K735E) (P) **DAM: ASCOT DESIRE P560E (JAJ P560E) (P)**ASCOT K24E (JAJ K24E) (P/S)

FH	R	S	R/J	R.	W	TEMP.
6	5	6	6	5	6	2

TRAITS ANALYSED: CE,BWT,200WT,400WT,FAT,EMA,IMF,Genomics

9 Ag	JU	ILY 2025.	AUSTR/	ALASIA	N CH	IAROL/	AIS S	ING	LE-	STEP	BREE	DPI	LAN
Charolais	CED	CE DTRS	G L (days)	) Birth W	/t. 2	200D Wt.	400D	Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	-9.4	-6.9	-2.4	+2.3		+21	+2	8	+	45	+53		+4
Acc	45%	35%	70%	76%		73%	70	%	6	9%	63%		53%
	SS	CWt. (kg)	EMA	Rib Fat	Rum	p Fat	RBY	IMF	(%)		nestic		lorthern
EBV	+2.6	+16	+0.5	+1.1	+1	1.5	-0.1	-0	.5	Term	inal (\$)	Ma	aternal (\$)
Acc	70%	55%	50%	61%	60	0%	54%	49	%	\$	18		\$41

Top 5% 200D wt & Scrotal.Top 20% 600D wt.Top 25% Rump fat.



LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

Purchaser: Pric

LOT 202 & 203 TO BE SOLD AS A PAIR, AS TWINS THEY HAVE REMAINED INSEPARABLE

**COLOUR: White** 

COLOUR: White

LOT 202 ASCOT BLUEGRASS V180E (AI) (P) (TW)

TATTOO: JAJ 24V180E

Parent Verified

**CALVED: 24/8/2024 TATTOO:** MOONGOOL PILGRIM (DP2 P319D) (P)

MOONGOOL PILGRIM (DP2 P319D) (P)
SIRE: ASCOT SANDSTONE \$173E (JAJ \$173E) (P)
ASCOT REBBY P40E (JAJ P40E) (P)
ROSEDALE LUMP SUM (MR L8E) (P)

ROSEDALE LUMP SUM (MR L8E) (P)

DAM: ASCOT BLUEGRASS N41E (JAJ N41E) (P)

ASCOT JAJG0078 (JAJ G78E) (P)

,	FH	RH	FJ'	R	F	W	TEMP.
	5	5	6	6	6	6	1

TRAITS ANALYSED: BWT,200WT,Genomics

CALVED: 24/8/2024

Purchaser:

9 Ag	JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN											
Charolais	CED	CE DTRS	G L (days)	Birth W	/t.   200D W	/t.   400[	Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	+0.6	-1.4	-4.7	-0.9	0.9 +19 +35		35	+48		+40		+12
Acc	39%	30%	68%	74%	70%	66	8%	6	6%	61%	,	54%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)	Domestic		Northern	
EBV	+2.4	+31	+3.5	+1.8	+2.4	-0.2	-0.	.2	Terminal (\$)		Ma	ternal (\$)
Acc	66%	51%	45%	55%	53%	46%	44	%	\$36			\$67

Top 3% EMA.Top 5% 200D & Carcase wts,Scrotal.Top 10% Milk,400D & 600D wts,Rib & Rump fats,Indexes.Top 20% Shorter Gest Length.**HOMOZYGOUS** POLLED

LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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

HORN: Homozygous Polled GENETIC STATUS: BPAF

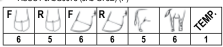
# LOT 203 ASCOT BLUEGRASS V181E (AI) (P) (TW

**TATTOO: JAJ 24V181E** 

W) Parent Verified 
HORN: Homozygous Polled GENETIC STATUS: BPAF

MOONGOOL PILGRIM (DP2 P319D) (P) SIRE: ASCOT SANDSTONE S173E (JAJ S173E) (P) ASCOT REBBY P40E (JAJ P40E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) **DAM: ASCOT BLUEGRASS N41E (JAJ N41E) (P)**ASCOT JAJG0078 (JAJ G78E) (P)



TRAITS ANALYSED: BWT.200WT

0.00	JULY 2025 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN											
Charelais	CED	CE DTRS	G L (days)	Birth W	t. 200D W	t. 4000	) Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	+0.6	-1.4	-3.4	+0.1	+18	+:	-31		-42	+40		+8
Acc	39%	30%	65%	68%	66%	62	2%	6	3%	59%	,	52%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)	Domestic		N	lorthern
EBV	+1.9	+25	+2.1	+1.7	+2.2	-0.5	-0	.2	Terminal (\$)		Maternal (\$)	
Acc	62%	50%	43%	52%	51%	45%	43%		6 \$30			\$54
7100	02/0	0070	1070	02/0	0.70	1070		,,,				Ψ.

Top 10% 200D wt,Rib & Rump fats.Top 15% Scrotal.Top 25% 400D,600D & Carcase wts,NM Index.HOMOZYGOUS POLLED.Genomically enhanced EBV's available end Aug..

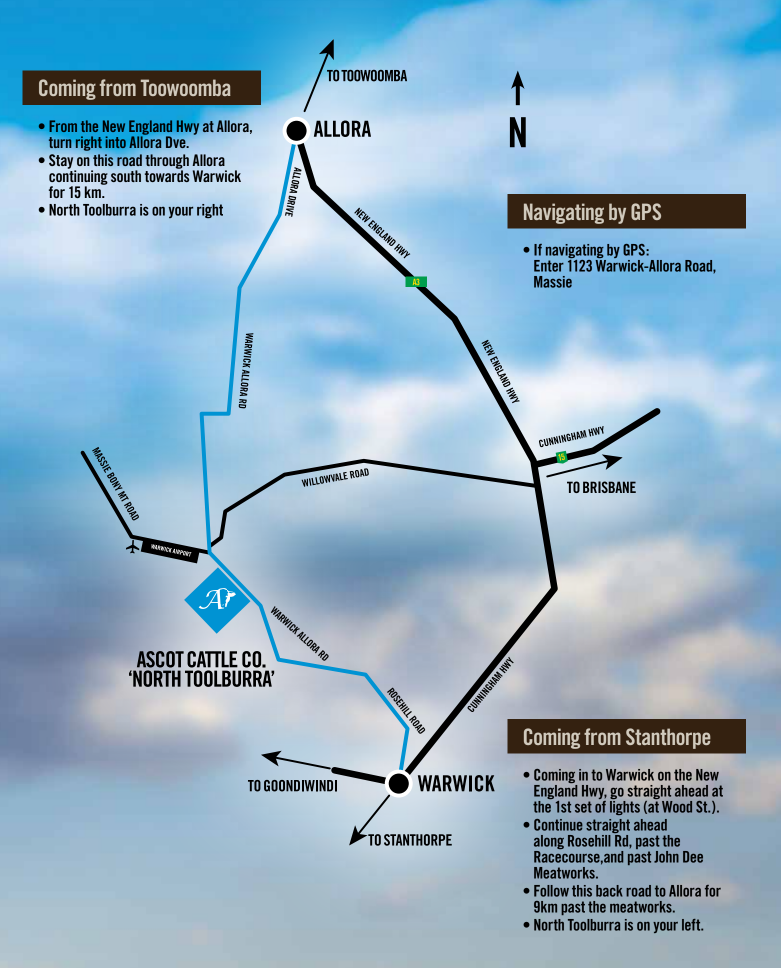
LOT VIDEOS AVAILABLE LATE AUGUST www.ascotcattle.com.au

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



# **HOW TO GET THERE**





### 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
  - (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 quarantee.
- 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			
CARRIER		 	 
INSURANCE PERIOD:			
ACCOUNT TO		 	 
ANGUS OR CHARC			
STUD NAME:		 	 
HERD ID:			
SIGNATURE OF BUYER		 	 
NOT			
NOT	ES		



### PREFERRED CARRIER:

Ascot Cattle choose Frasers Livestock Transport to deliver sale bulls to Roma, Rockhampton, Emerald, Goondiwindi, Moree, Toogoolawah, Casino, Glen Innes, Tenterfield, Inverell, Narrabri, Tamworth.Gunnedah and Dubbo.

Jackie and Jim Wedge, Ascot Cattle





80 YEARS
1944-2024



Frasers: servicing rural Australia since 1944







