# ASCOT BULL SALE FRIDAY 18TH SEPTEMBER 2020





Sector.

**125 POLLED BULLS** ON-PROPERTY 'NORTH TOOLBURRA' WARWICK QLD



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

Our on-property sale will proceed following Covid 19 protocols similar to our April sale which ran very smoothly.Our Covid Safe protocol is outlined on Page 7.

The sale will be A LIVE AUCTION ON PROPERTY plus interfaced with AUCTIONS PLUS WITH LIVE VIDEO & AUDIO. As well as photos we will have a video of every sale bull on our website & the Auctions plus site to make remote bidding easier. PHONE BIDDING VIA AGENTS WILL ALSO BE AVAILABLE. 4% COMMISSION PAID TO OUTSIDE AGENTS.

We are very excited about the cattle industry as it is certainly in a great space with most people coming out of drought with demand & good prices looking like remaining for the long-term future.

We are very pleased with our line-up of all polled bulls in this sale with 63 angus bulls comprising 45 rising 2 year olds & 17 x 16 to 18 month old bulls. The 62 Charolais bulls consist of 42 x 2 year olds & 20 x 16 to 18 month olds.

Included in this will be approx. 40 bulls that should suit heifer joinings & 31 of the 62 polled Charolais bulls are homozygous polled.

All bulls are fresh off 6 months on pasture & have grown out well & now on a mild sale prep ration.

Bulls are raised in QLD for Qld conditions.

#### THE ASCOT BALANCE.

MSA carcass focus, fertility, high weight for age, fleshing combined with polledness & structural integrity equals the Ascot balance.

# STRUCTURAL ASSESSMENT & QUALITY ASSURANCE

Ascot is a Johnes J bas 7 herd, tested annually. The majority of the bulls are eligible to go anywhere in Australia including WA. Please refer to our catalogue for each bull's status. Bulls eligible for entry to WA will be marked WA ELIGIBLE.

view presale video & videos of all lots at www.ascotcattle.com.au In addition, all bulls are:

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

#### ANGUS SALE BULLS. The sale features sons of the following breed leading sires from Australia & Overseas:

New sires: LD Capitalist a moderate birth weight sire which adds tremendous fleshing & thickness, Nampara Liberty producing bulls with tremendous carcass & beautiful females & Clunes Crossing Dusty M13 one of the highest rated carcass trait sires in the breed adding breed leading growth, EMA & IMF.

Tried & proven breed leading reference sires include: Ascot Hallmark, Ascot Lionheart, Millah Murrah Loch Up, Coonamble Hector, SAV International, Clunie Range Kahlua, Clunie Range Juno, Texas Global, Nampara Liberty, & K5X Legend.

There are quite a number POTENTIAL HEIFER BULLS which will be identified in catalogue & supplementary sheet.

#### CHAROLAIS SALE BULLS.

# The sale features sons of the following breed leading homozygous polled sires from Australia & Overseas:

New Sires: Ascot Masterpiece, Palgrove Lustre, Ascot Hired Hand, Charnelle Louis & Paringa Linked In.

Tried & Proven sires: Ascot Juggernaut, Rosedale Lump Sum, Palgrove Kudos, Paringa Kilo Packer, Ascot Kingmaker & Ascot Eldorado.

A number of the Charolais bulls in sale are POTENTIAL HEIFER BULLS which will be identified in the catalogue & supplementary sheets.

#### FREE DELIVERY TO MANY MAJOR CENTRES IN QLD & NSW WILL BE AVAILABLE AS USUAL. REFER CATALOGUE FOR DETAILS.

Supplementary sheets with weights, fat scans & EMA scans, scrotal sizes etc will be available approx. 1 week before the sale on our website.

#### **A NOTE ABOUT FUTURE SALES**

IN 2021 WE WILL NO LONGER HOLD AN AUTUMN SALE IN APRIL.INSTEAD WE WILL FOCUS ON A LARGER SPRING SALE ANNUALLY IN SEPTEMBER.

Complementary morning tea, Lunch & after sale refreshments will be provided on sale day – adhering to covid-safe protocols.

We are excited to catch up with everyone on sale day. Inspections from 10 am with sale starting at 1PM Qld time, Friday, 18th September.

#### Yours Sincerely,

Jim & Jackie Wedge.

## Reaping Angus Rewards – Kindee embraces Angus

In recent years Kindee Pastoral co has used genetics from Ascot Angus, Warwick QLD.

Kindee Pastoral is made up of 2 properties in Central QLD -15,000 acres at Cowangah, Taroom & 25,000 acres at Muya, Injune

"The Angus bulls are very good for our 1st calving heifers.Ascot Angus put the time & resources into their genetics & are a bit more intuitive & innovative with their breeding thatn others.They buy a lot of outside genetics & they like to keep ahead of the game" said Andrew Murray.

Andrew,together with his bother Stuart and their mother Janie,run the company.

On 30th June this year,for the first time in Kindee's history, cattle were sold at the Roma saleyards in combination with AuctionsPlus. A total of 1400 Angus/Santa/Charolais weaners were sold, with

steers averaging 450c/ kg and heifers 420 c/kg. "We had 800 steers & 600 heifers – the heifers weighed an average of 290kg & the steers 310kg.



"We turn grass into meat & meat into money"

## Ascot paves the way for a successful cross – Maree Duncombe, Conondale Station

A regular at the winner's circle at Gympie's annual weaner sales, Maree Duncombe attributes the success of her Charbray cattle firmly back to the Charolais genetics she sources from Ascot stud.

Each year the young breeder travels from her 930 Ha Conondale Station to Warwick & returns with at least 2 Charolais bulls from the Wedge family's annual Ascot Bull sale.

These are used over her herd of 350 Brahman females to produce about 300 Charbrays annually

Ms Duncombe has switched the focus from growing out steers to producing top quality weaners that are primarily sold to commercial breeders.

Managing cattle on her own, makes temperament and the homozygous poll gene the key traits she looks for in Ascot bulls & she said the sires from the stud deliver every time. "At a bull sale I don't really look at the objective measurements, because I know Ascot is breeding for the key things I am looking for" she said.

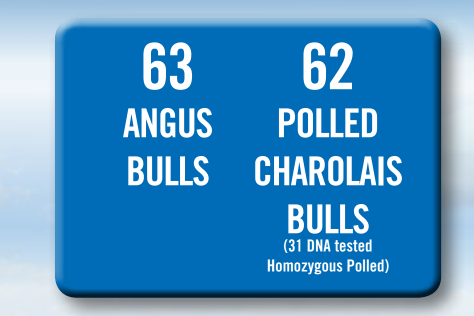
"The Ascot bulls acclimatise very well to my high rainfall environment – I can put them to work straight away. Ms Duncombe said the 'proof was in the pudding' & she would keep using Ascot's Charolais genetics in the future, without changing her breeding direction. It's working for me & I am getting success in the market"

Conondale has won the champion pen of heifers for the past 3 years at the annual Gympie weaner sale, and this year received a top price of almost \$1300/ head – The best average she has ever achieved. A line of heifers weaned during the 2019 winter drought reached a top price of \$1400.



# **ASCOT SPRING BULL SALE** FRIDAY 18 SEPTEMBER 2020 - 1PM (QLD TIME)

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



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

# Vendor contact

**Jim Wedge** 

Elder

**Blake Munro** 

0428 862 469

0427 210 634

**Michael Smith** 

0428 541 711

**Andrew Meara** 

# Mobile 0419 714 652

Email jim@ascotcattle.com.au

Conting & Conting & Conting and

**Nathan Purvis** 

Shad Bailey 0458 322 283



**STUD STOCK** & BLOOD STOCK

**Mike Wilson** 0418 960 036

**GUEST** AUCTIONEER

**Paul Dooley** 0458 662 646





Auctions Plus operating now with live video and audio streaming.

0427 324 078

Ag Solutions Colby Ede 0417 265 980

Nutrien

Simon Booth 0438 756 245 **Andrew Costello** 0429 485 191

# 'North Toolburra' 1123 Warwick-Allora Rd

THE FOUNDATION STONES OF A SUSTAINABLE BEEF INDUSTRY Warwick, Queensland (also at 'Khancoban', Glen Innes NSW)

www.ascotcattle.com.au

4% Commission to outside Agents

# SALE INFORMATION



## SALE DATE AND PRIOR Inspection time:

Selling will commence at 1pm on Friday 18th September 2020.

Bulls may be inspected from 9.00am on the morning of the sale, or at any other time by arrangement with the agents or vendor.

## **SELLING SYSTEM:**

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

## **REBATE:**

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

#### **PHONE BIDDING:**

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

#### GST:

All animals are sold exclusive of GST.

## **INSURANCE:**

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

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

#### **AUCTION PLUS**

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

#### **REGISTRATION:**

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

#### CATERING:

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

#### PHYSICAL EXAMINATION OF BULLS

All bulls and PTIC 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
- Semen Testing
- Physical examination of feet, legs, gait, head and joints.
- Structural soundness evaluation & temperament score.

## TEMPERAMENT

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

#### **HEALTH QA:**

The bulls are ready for immediate use.

We have treated them as follows:

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

#### **JOHNES STATUS:**

Each lot will have their Johnes Status listed, depending on their place of birth, as follows:

Ascot Warwick Qld property -

JBas 7 (QLD, tested annually) \*

Ascot Glen Innes property -

- JBas 7 (NSW, tested annually) \*
- \* Bulls eligible to enter WA will be marked WA ELIGIBLE. Purchaser to ensure bull's entry eligibility meets their Johnes Status requirements. Please check with your state's relevant authority.

#### **BULL HANDLING**

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

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

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

#### FEEDING REGIME & MANAGEMENT.

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



general health. The high roughage ration also

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

#### DISCLAIMER

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

#### WARRANTY

#### THE VENDOR WARRANTS THAT:

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

#### THE VENDOR WILL EITHER:

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

#### WHERE:

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

#### THE PURCHASER ACKNOWLEDGES THAT:

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

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

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

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

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

#### VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK. CHILDREN MUST NOT ENTER THE YARDS.

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

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

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

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

#### DELIVERY

Agents Elders, Landmark and Colin Say & Co will be handling the organisation of delivery of Sale Cattle. Free freight is offered to Emerald, Rockhampton, Goondiwindi, Roma, Toogoolawah, 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**

All bulls sell with 80% semen marketing rights attached. In doing this we leave the great majority of any potential semen revenue in the buyer's hands.

However, by keeping a 20% share, it gives us, as the breeder and party with the greatest knowledge of the bull's background, a seat at the table, in any possible negotiations with semen companies and other parties.

Should any purchaser wish to operate at the sale on the basis of 100% semen ownership, please contact the vendor at least 24 hours prior to the date of the sale.

Under all circumstances, the vendor retains the right to collect up to 200 straws of semen from a bull in the sale for use within herd. Any semen collection would be at vendor's expense and purchaser's convenience.



#### **ACCURACY OF CATALOGUE**

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

#### **POLL TESTING**

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

# SELECTING GENETICS FOR IMPROVED MSA

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



## 1. MEAT COLOUR & PH

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

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

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

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

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

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

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

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

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

#### TAKE HOME MESSAGES

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

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

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

(www.mla.com.au).

# WHO'S YOUR DADDY?



## WHY SIRE VERIFY?

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

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

#### FIT FOR PURPOSE:

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

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

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

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

# HOMOZYGOUS POLLED

All animals stated as Homozygous polled in this catalogue have been tested with the SEQ\_POLL Prediction test at AGL, University of QLD 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 Animal Genetics laboratory at the University of Qld with the SEQ\_POLL Prediction test to identify their poll status. While this is the most accurate poll test available to determine if an animal is PP ( homozygous polled) there is no guarantee by Ascot that this is 100 % accurate. We rely on The University to determine an animals status. Therefore Ascot cannot bear direct liability or any consequential losses incurred by the purchaser should this test deemed to be incorrect.

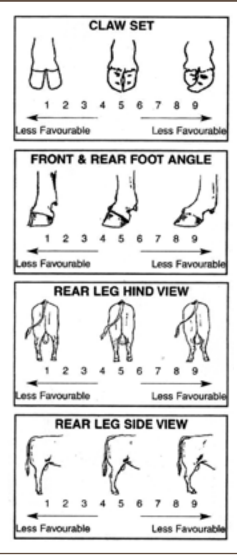


# STRUCTURAL ASSESSMENT AT ASCOT



Jim Green - 0402 003 137

# SCORING DIAGRAM



# At Ascot we are 'Raising the Bar'

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

Good structure in cattle has a direct effect on growth and reproductive performance of a beef herd. Structural problems have detrimental effects on longevity, conception rates, calving timeframes and therefore directly impact on profitability.

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

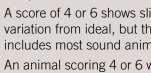
At Ascot, independently assessing structure and temperament, measuring and collecting data, along with the use of performance recording gives us a better picture of how individual animals perform. This aids genetic selection and helps us breed animals with desirable traits.

# 1-9 Scoring System for feet and leg structure

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



A score of 3 or 7 shows greater

More Favourable TEMPERAMEN More Favourable

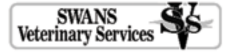
SHEATH

# ASCOT'S COVID-19 PROTOCOLS

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

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

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



# Welcome to the 2020 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 a bull Persistently Infected (PI) with BVD. In order to protect your profitability and their reputation, all bulls 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 bull sold today, and further they have vaccinated their sale bulls to protect them should they meet a PI in the future.

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

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

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

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

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

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

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

Happy Mating!

Enoch Bergman DVM





# ANGUS BULLS LOT 1 - 63

# **EBV QUICK REFERENCE FOR ANGUS BULLS**

Annu Gord         Corp			Calvin	g Ease	Bi	rth	I	Growth	1			Fertility	,			(	Carcase	Э		Oth	ner	Se	electior	Index	es
2         0.0F780         -12         -13         +12         +12         +2         -44         +45         +41         +45         +47         +45         +15         +46         +47         +47         +45         +45         +46         +47         +47         +48         -48         +48 <td>An</td> <td>imal Ident</td> <td></td> <td><b>~</b></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>MCW</td> <td></td> <td></td> <td></td> <td>CWT</td> <td>EMA</td> <td></td> <td></td> <td></td> <td>IMF</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	An	imal Ident		<b>~</b>						MCW				CWT	EMA				IMF						
3         0 COPT98         34         49         76         477         420         413         414         511         440         475         410         420         411 <td>1</td> <td>QQFP714</td> <td>-2.1</td> <td>+1.2</td> <td>-0.2</td> <td>+6.4</td> <td>+50</td> <td>+94</td> <td>+127</td> <td>+131</td> <td>+15</td> <td>+2.0</td> <td>-3.5</td> <td>+69</td> <td>+8.4</td> <td>-1.5</td> <td>-1.2</td> <td>+1.9</td> <td>+0.6</td> <td>-0.15</td> <td>-</td> <td>\$116</td> <td>\$110</td> <td>\$117</td> <td>\$117</td>	1	QQFP714	-2.1	+1.2	-0.2	+6.4	+50	+94	+127	+131	+15	+2.0	-3.5	+69	+8.4	-1.5	-1.2	+1.9	+0.6	-0.15	-	\$116	\$110	\$117	\$117
4         0.007100         0.9         1.5         1.8         1.2         1.0         1.8         1.2         1.4         1.0         1.0         1.1 <th1.1< <="" td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></th1.1<>					-		-				-										-				
5         COPP410         -73         -57         4.0         5.13         -0.7         -18         -0.3         -12         -18         -0.2         -18         -0.2         -18         -0.2         -18         -0.2         -18         -0.2         -18         -0.2         -18         -0.2         -18         -0.2         -18         -17         -17         -13         -11         -10         -12         -14         -10         -11         -10         -11         -12         -13	-		-				-				-				-						-				
6       0.07447       56       51       64       45       494       44       49       49       49       49       49       49       49       49       49       49       49       49       49       49       49       49       49       40				-	-		-														-				
7         0         0         0         0         0         1         0         1         0         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<>	-															-					-				
B         OCPTR04         P25         P18         P18         P17         P18         P17         P18         P21         P21 </td <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>	-			-	-		-			-					-						-				
9         0.00PPr06         1.1         0.1         0.1         0.1         0.1         0.2         0.4         0.1         0.1         0.1         0.2         0.5         0.3         0.1         0.1         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2         0.5         0.2 <th0.2<< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></th0.2<<>																					-				
11       0.00PF419       -35       -56       -59       -44       +43       +14       -103       +127       -174 <t< td=""><td>-</td><td></td><td>-</td><td>-</td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td></td></t<>	-		-	-	-			-						-			-		-		-				
12       OCPF46       3.0       +4.1       5.0       +14       +101       +17       +27       +22       +22       +22       +27       +13       +17       +14       +16       +15       +16       +16       +16       +16       +16       +16       +16       +16       +16       +16       +16       +16       +16       +17       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +18       +17       +13       +18       +18       +18       +18       +18       +18       +18       +18       +18       <	10	QQFP715	-1.9	+0.7	-2.5	+5.0	+48	+91	+115	+118	+18	+3.1	-7.5	+67	+7.3	+0.4	+0.6	+0.7	+1.1	+0.09	-	\$118	\$111	\$121	\$115
13       COPP446       -72       -19       -82       -83       +121       +19       +121       +12       +121       +12       +121       +12       +121       +12       +121       +12       +121	11	QQFP419	+3.5	+5.6	-5.9	+4.4	+53	+93	+115	+92	+18	+1.4	-8.0	+68	+8.3	+0.6	+0.2	+0.5	+2.5	+0.45	-	\$144	\$130	\$157	\$135
14       0.00P708       9.4       9.5       9.9       9.4       9.1       9.1       9.4       4.0       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       0.4       4.2       1.3       1.4       <	12	QQFP416	-3.0	+4.1	-5.0	+4.9	+48	+87	+114	+101	+17	+2.7	-8.7	+62	+2.2	+2.2	+2.7	-1.3	+1.7	+0.31	-	\$115	\$102	\$117	\$112
15       COPFP33       0.7       0.5       3.8       4.69       4.6       4.91       4.24       1.0       4.4      4.4      <																					-				
16       COPP442       +83       +45       +61       +32       +64       +08       +13       +14       -581       \$101       \$53       \$52       \$24       +23       +02       -5134       \$102       \$113       \$115 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>			-			-		-		-			-	-	-						-				
17       OOEPR43       0.1       7.1       7.6       64       1.1       7.3       7.6       7.6       1.1       7.1       7.6       7.6       1.6       1.0       1.1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></td<>																					-				
18       COEPR38       0.9       0.07       47       76       61       12       13       175       19       2.1       19       0.4       18       0.22       2.7       2.7       2.7       1.7       0.44       1.8       133       511         10       OCFP399       2.6       4.0       4.6       7.7       4.8       4.31       4.31       4.3       4.75       4.93       4.0       1.4       0.0       2.0       1.4       0.0       5.00       5.00       5.00       5.01       0.0       5.01       4.0       5.0       5.01       5.14       4.0       5.0       5.01       4.0       5.0       5.02       5.01       4.0       5.01       4.0       5.01       4.0       5.01       4.0       5.01       4.0       5.02<				-	-		-		-	-	-		-	-				-		-	-				
19       OOEPF03       8.8       4.2       8.6       7.9       9.9       2.0       2.7       7.1       7.04       .       S125       S118       S118       S118       S118         20       OOEPF031       3.7       4.6       3.6       7.6       4.8       4.9       7.7       1.8       1.1       1.6       1.0       3       1.4       0.0       2.0       1.6       0.00       -       S107       S106       S105       S107       S106       S107       S108       S105       S105       S107       S107       S108       S107       S107       S108       S107       S107       S108       S108<			-	-	-		-		-	-				-									1 .		•
120       OOCPR01       3.7       4.6       -72       +13       +19       -64       +52       +33       +00       +16       -000       -       \$107       \$106       \$106       \$106       \$115       \$114       \$115 </td <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>	-			-							-										-				
122       OQFP662       +32       +31       +19       +42       +60       +36       -09       +14       +00       +20       +28       +11       <																-					-				
22       QQFF62       4.8       4.5       3.6       4.27       +4.6       +7.5       +4.8       -0.5       +1.7       +1.0       -0.3       +1.8       -0.42       -5       5113       \$113       \$112       \$113       \$113       \$112       \$113       \$113       \$112       \$113       \$113       \$113       \$112       \$113       \$112       \$114       \$103       \$10       \$12       \$114       \$103       \$10       \$12       \$114       \$113       \$113       \$113       \$113       \$113       \$113       \$113       \$113       \$113       \$113       \$113       \$113       \$11	21	QQFP399	-2.6	+0.0	-4.6		+58		+134	+118	+16						-1.0				-				
124       OQFP66       +14       +12       +12       +18       +24       +75       +57       +23       +27       +17       +10       -038       -       1512       \$110       \$103       \$102       \$105       \$116       \$113       \$116       \$114       \$113       \$116       \$114       \$111       \$116       \$114       \$1114       \$1114       \$1114       \$1114	22	QQFP666	+3.2	+3.1	-1.9	+4.2	+48	+89	+113	+107	+14	+2.4	-6.0	+61	+3.6	+0.9	+1.4	+0.0	+2.0	+0.08	-	\$124	\$115	\$131	\$120
25       QQFP62       4.1       4.2       4.9       +2.2       +3.8       +6.4       +00       +70       +18       +1.0       +0.1       +1.4       +0.30       -       \$103       \$105       \$116       \$11	23				-3.6	+2.7	+45	+87	+119	+99			-4.6	+73	+4.8	-0.5	-0.1	+0.3	+1.8	+0.42	-	\$125	\$113	\$131	\$122
26         QQFP462         +2.3         +1.5         -2.9         +6.5         +9.0         +1.2         +9.8         +1.4         +0.8         +6.9         +1.3         +1.6         -0.14        5         10.9         +1.8         +1.1         +1.6         0.14        5         10.2         \$10.5         \$10.2         \$10.5         \$10.2         \$10.5         \$10.2         \$10.5         \$10.2         \$10.5         \$10.2         \$10.5         \$10.2         \$10.5         \$10.2         \$10.5         \$10.2         \$10.5         \$10.2         \$10.5         \$10.2         \$10.5 <th< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>\$129</td><td></td><td></td><td></td></th<>					-							-									-	\$129			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								-						-				-			-				
28       OQFP63       +6.3       +2.6       +2.2       +4.2       +6.3       +4.3       -0.4       +0.2       +0.5       +1.2       -0.1       -       \$114       \$111       \$116         29       OQFP688       +6.0       +5.0       +5.0       +5.0       +0.1       +0.1       +1.1       +1.9       +0.02       -       \$100       \$104       \$\$114       \$107       \$114       \$107       \$114       \$107       \$114       \$107       \$114       \$107       \$114       \$107       \$114       \$107       \$114       \$107       \$114       \$107       \$114       \$107       \$114       \$107       \$114       \$107       \$115       \$114       \$106       \$11       \$13       \$21       \$12       \$116       \$118       \$112       \$116       \$118       \$112       \$116       \$118       \$112       \$116       \$118       \$112       \$116       \$118       \$112       \$116       \$118       \$112       \$111       \$113       \$114       \$114       \$114       \$114       \$114       \$114       \$114       \$114       \$114       \$114       \$114       \$114       \$114       \$111       \$111       \$111       \$111       \$111       \$11	-										-										-				
29       OQFP688       +0.5       +5.0       +5.0       +5.1       +1.1       +1.2       +6.4       +7.6       +1.0       +1.2       +1.3       +2.2       +6.6       +2.0       -5.0       +0.0											-										-				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	20			-	-		-	-	-		-				-	-	-				-				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	30					-					-						-				_				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			-				-														-				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	32	QQFP458	+6.5	+6.0	-5.4	+5.1	+58	+102	+135	+105	+19	+3.3	-5.1	+75	+2.2	+0.1	+0.2	-0.3	+2.1	+0.22	-	\$136	\$123	\$145	\$132
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	33	CWJP0150	+5.9	+4.6	-3.3	+2.4	+45	+80	+99	+80	+16	+2.3	-2.8	+56	+8.9	-0.1	-0.4	+1.3	+2.2	+0.43	-	\$118	\$118	\$122	\$116
36         QQFP689         +3.8         -0.6         -2.8         +4.1         +45         +84         +106         +95         +12         +1.2         -2.1         +59         +8.2         -2.1         +1.8         +1.5         -0.14         -         \$111         \$113         \$114         \$111           37         QQFQ331         0.8         +2.2         -2.7         +51         +50         +92         +12         +101         +20         +2.1         4.7         +71         +5.9         +2.0         -1.9         +1.2         +1.3         +0.24         -         \$12         \$113         \$114         \$113         \$114         \$114         \$12         \$12         >1.0         +0.4         +1.9         -3         \$12         \$113         \$124         \$12         \$12         *1.0         +1.0         +1.2         +1.1         +5.9         >2.0         -1.9         +1.2         +1.1         *1.3         \$114         \$113         \$123         \$112         \$124         +1.1         +1.1         +1.1         +5.9         >2.0         -1.9         +1.2         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.	34		-5.2	+1.5		+6.7	+47	+82	+109	+114	+10	+1.9	-5.7	+60	+6.8	+0.5	+1.5	+0.5	+0.4	-0.24	-				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				-				-													-				
38       QQFQ31       -0.8       +2.2       -2.7       +5.1       +50       +92       +12       +10       +20       +2.1       4.7       +71       +5.9       -2.0       -1.9       +1.2       +1.3       +0.24       -       \$123       \$112       \$112       \$112       \$113       \$127       \$119       \$134       \$125         40       QQFQ308       -5.1       +3.2       -5.7       +60       +59       +103       +137       +10       +10       +13       -7.3       -79       +5.5       -1.0       -1.6       +1.0       +2.3       +0.0       >       \$143       \$123       \$112       \$113       \$124         42       QQFQ302       +8.9       +1.9       8.8       +2.5       +46       +77       +99       +76       +11       +1.8       +1.4       +88       -0.4       -0.9       +2.1       +1.7       +0.11       >       \$123       \$123       \$123       \$123       \$124       \$114       \$131       \$125         42       QQFQ32       +3.3       +3.1       -6.1       +5.2       +7.6       +17       +1.7       +7.7       +4.6       +0.3       -0.8       +0.1       +1.7       +0.1							-	-							-			-	-	-					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																					-				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						-		-		-											-				
41       QQFQ304       +6.9       +2.3       -6.0       +3.3       +46       +81       +108       +91       +1.5       +1.6       -5.6       +61       +8.3       -0.1       -0.4       +1.7       +1.4       +0.30       -       \$128       \$119       \$131       \$125         42       QQFQ302       +8.9       +1.9       -8.8       +2.5       +46       +77       +99       +76       +11       +1.8       -4.1       +58       +8.7       -0.4       -0.9       +2.1       +1.7       +0.11       -       \$122       \$120       \$125       \$121         44       QQFQ325       -2.8       +1.4       -5.9       +7.4       +68       +113       +150       +115       +18       +18       +7.1       +66       +0.0       +0.5       +1.2       +1.9       +0.22       -       \$130       \$113       \$138       \$125         45       QQFQ317       +1.5       +1.6       +5.8       +55       +177       +12       +17       +2.5       -1.7       +73       +7.1       +0.6       +0.6       +2.0       +0.9       -       \$122       \$114       \$131       \$113       \$113       \$113       \$113       \$												-				-		-			-				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$																					-				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$														-							-				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	43	QQFQ324	+3.3	+3.1	-0.1	+6.1	+55	+99	+132	+120	+16	+1.7	-3.7	+77	+4.6	-0.3	-0.8	+0.1	+1.7	+0.05	-	\$124	\$114	\$131	\$122
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	44	QQFQ325	-2.8	+1.4	-5.9	+7.4	+68	+113	+150	+115	+18	+1.8	-7.1	+86	+9.0	+0.0	-0.5	+1.2	+1.9	+0.22	-	\$157	\$134	\$170	\$149
47       QQFQ337       +1.5       -2.4       -3.3       +5.4       +57       +103       +143       +129       +20       +4.0       -4.9       +72       +3.8       +1.0       +2.2       -0.3       +1.9       +0.13       -       \$116       \$115       \$114       \$113       \$119         48       QQFQ338       -3.3       +3.0       -2.8       +6.7       +54       +92       +121       +95       +13       +2.4       -4.1       +67       +5.8       -2.4       -2.1       +1.7       +1.8       -0.02       -       \$112       \$110       \$111       \$110       \$111       \$120       \$141       \$131       \$100 </td <td>-</td> <td></td>	-																								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$																									
49       QQFQ330       +3.5       -1.1       +3.0       +4.3       +50       +90       +114       +87       +17       +1.7       -2.9       +65       +6.5       +0.9       +1.5       -0.3       +1.8       +0.14       -       \$113       \$110       \$111       \$115         50       QQFQ340       +6.1       +6.4       -3.8       +3.1       +45       +88       +118       +101       +20       +1.1       -4.5       +68       +5.5       +0.5       +0.1       +0.1       +1.5       +0.21       -       \$122       \$112       \$125       \$121         51       QQFQ303       +1.02       +5.9       -9.2       +3.1       +50       +86       +120       +118       +14       +2.8       -6.1       +65       +6.8       +0.0       +1.2       +1.7       +0.24       -       \$113       \$110       \$113       \$109         53       QQFQ333       +3.2       +1.4       -3.6       +3.9       +48       +88       +112       +95       +14       +2.7       -3.7       +58       +5.9       +1.4       +1.9       +0.2       +1.8       +0.26       -       \$119       \$114       \$120       \$119																					-				
50       QQFQ340       +6.1       +6.4       -3.8       +3.1       +45       +88       +118       +101       +20       +1.1       -4.5       +68       +5.5       +0.5       +0.1       +0.1       +1.5       +0.21       -       \$122       \$112       \$125       \$121         51       QQFQ303       +10.2       +5.9       -9.2       +3.1       +50       +86       +120       +118       +14       +2.8       -6.1       +65       +6.8       +0.0       +1.2       +1.7       +0.24       -       \$137       \$120       \$146       \$131         52       QQFQ334       +1.8       +3.1       -4.4       +4.7       +51       +87       +114       +94       +13       +1.8       -3.1       +65       +1.9       -2.5       -2.4       +1.3       +1.5       -0.38       -       \$110       \$111       \$110       \$113       \$109         53       QQFQ333       +3.2       +1.4       -3.6       +3.9       +48       +88       +112       +17       +3.9       -4.6       +82       +6.5       -0.1       -1.3       +1.2       +1.9       +0.53       -       \$156       \$136       \$172       \$148 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>																					-				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																					-				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																					-				
55       QQFP412       +6.3       +6.8       -5.3       +4.6       +58       +111       +148       +129       +17       +3.9       -4.6       +82       +6.5       -0.1       -1.3       +1.2       +1.9       +0.53       -       \$156       \$136       \$172       \$148         56       QQFP378       +3.2       +5.2       -4.1       +5.1       +51       +90       +118       +99       +16       +2.5       -4.9       +65       +2.0       -0.2       -0.7       +0.0       +1.9       -0.21       -       \$118       \$111       \$124       \$115         57       QQFP379       +2.8       +3.6       -4.4       +5.8       +56       +95       +132       +98       +21       +2.0       -2.9       +76       +3.3       -1.6       -2.0       +0.6       +1.4       -0.22       -       \$118       \$110       \$120       \$119         58       QQFP380       -1.6       +2.5       -2.9       +5.7       +49       +81       +108       +88       +12       +1.7       -3.2       +62       +2.6       -3.0       -3.0       +1.1       +1.8       -0.38       -       \$102       \$102       \$107																					-				
56       QQFP378       +3.2       +5.2       -4.1       +5.1       +51       +90       +118       +99       +16       +2.5       -4.9       +65       +2.0       -0.2       -0.7       +0.0       +1.9       -0.21       -       \$118       \$111       \$124       \$115         57       QQFP379       +2.8       +3.6       -4.4       +5.8       +56       +95       +132       +98       +21       +2.0       -2.9       +76       +3.3       -1.6       -2.0       +0.6       +1.4       -0.22       -       \$118       \$110       \$120       \$119         58       QQFP380       -1.6       +2.5       -2.9       +5.7       +49       +81       +108       +88       +12       +1.7       -3.2       +62       +2.6       -3.0       -3.0       +1.1       +1.8       -0.38       -       \$102       \$102       \$107       \$100         59       QQFP381       +7.9       +7.1       -5.9       +3.3       +49       +84       +112       +87       +17       +1.3       -4.2       +65       +4.2       -0.5       -1.7       +0.1       +1.9       -0.15       -       \$1115       \$110       \$119       \$																					-				
58       QQFP380       -1.6       +2.5       -2.9       +5.7       +49       +81       +108       +88       +12       +1.7       -3.2       +62       +2.6       -3.0       -3.0       +1.1       +1.8       -0.38       -       \$102       \$102       \$101       \$110       \$110       \$110       \$110       \$110       \$111       \$100       \$111       +1.8       -0.38       -       \$102       \$102       \$102       \$101       \$110       \$110       \$110       \$111       \$110       \$110       \$111       \$111       \$1.0       \$102       \$101       \$110       \$111       \$111       \$1.0       \$102       \$101       \$110       \$111       \$111       \$1.0       \$111       \$110       \$111       \$11	56	QQFP378	+3.2	+5.2	-4.1	+5.1	+51	+90	+118	+99				+65			-0.7	+0.0	+1.9	-0.21	-				
59       QQFP381       +7.9       +7.1       -5.9       +3.3       +49       +84       +112       +87       +17       +1.3       -4.2       +65       +4.2       -0.5       -1.7       +0.1       +1.9       -0.15       -       \$115       \$110       \$119       \$114         60       QQFP373       +5.0       +0.1       -4.9       +3.9       +43       +76       +97       +66       +19       +1.3       -3.9       +59       +3.0       -1.4       -2.5       +0.5       +2.0       +0.01       -       \$110       \$110       \$114       \$199         61       QQFP373       +2.1       -3.0       -3.8       +4.0       +43       +76       +97       +81       +14       +1.2       -3.3       +62       +7.4       +0.2       -0.8       +0.9       +2.4       +0.30       -       \$109       \$107       \$116       \$106         62       QQFP376       -1.4       +5.0       -5.6       +4.7       +47       +84       +110       +103       +17       +2.4       -5.2       +61       +0.4       -0.3       -0.5       -0.3       +2.0       +0.26       -       \$104       \$100       \$110       \$10	57																				-				
60       QQFP373       +5.0       +0.1       -4.9       +3.9       +43       +76       +97       +66       +19       +1.3       -3.9       +59       +3.0       -1.4       -2.5       +0.5       +2.0       +0.01       -       \$101       \$103       \$104       \$99         61       QQFP383       +2.1       -3.0       -3.8       +4.0       +43       +76       +97       +81       +14       +1.2       -3.3       +62       +7.4       +0.2       -0.8       +0.9       +2.4       +0.30       -       \$109       \$107       \$116       \$106         62       QQFP376       -1.4       +5.0       -5.6       +4.7       +47       +84       +110       +103       +17       +2.4       -5.2       +61       +0.4       -0.3       -0.5       -0.3       +2.0       +0.26       -       \$104       \$100       \$110       \$101         62       QQFP376       -1.4       +5.0       -5.6       +4.7       +44       +10       +103       +17       +2.4       -5.2       +61       +0.4       -0.3       -0.5       -0.3       +2.0       +0.26       -       \$104       \$100       \$110       \$101    <																					-				
61       QQFP383       +2.1       -3.0       -3.8       +4.0       +43       +76       +97       +81       +14       +1.2       -3.3       +62       +7.4       +0.2       -0.8       +0.9       +2.4       +0.30       -       \$109       \$107       \$116       \$106         62       QQFP376       -1.4       +5.0       -5.6       +4.7       +47       +84       +110       +103       +17       +2.4       -5.2       +61       +0.4       -0.3       -0.5       -0.3       +2.0       +0.26       -       \$104       \$100       \$110       \$101																									
62 QQFP376 -1.4 +5.0 -5.6 +4.7 +47 +84 +110 +103 +17 +2.4 -5.2 +61 +0.4 -0.3 -0.5 -0.3 +2.0 +0.26 - \$104 \$100 \$110 \$101																					-				
																					-				
184 כס¢ סצ¢ סס¢ - 1.1עי 1.3 1.1 ע.זי 1.1 ד.1 1.1 ע.זי 1.1 בווי בעי טדי טדי טדי דידי ט.די ט.די ט.בי ווט ווצא טי																					-				
ALIGUIST 2020 ANGUS BREED AVERAGE ERVS	03		+2.0	+3.0	-4.5	+4.0	744											+0.4	+1.0	-0.14	-	ψυο	490	ψυυ	ψ <del>υ</del> ι

#### AUGUST 2020 ANGUS BREED AVERAGE EBVS

TACE.	Calving Ea	ase	Bi	rth		Growth				Fertility					Carcase			Oth			electior		
	CED CE	EM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	ABI	DOM	GRN	GRS
	+1.8 +2	2.4	-4.4	+4.3	+48	+86	+112	+98	+17	+1.9	-4.8	+64	+5.7	-0.1	-0.4	+0.5	+2.0	+0.16	+5	+117	+110	+124	+114

## **REFERENCE SIRE**

#### CALVED: 5/8/12 IDENT: QQFH147

REGISTERED: HBR

ASCOT HALLMARK H147 PV Parent Verified

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

TE MANIA BERKLEY B1<sup>SV</sup> **SIRE: TE MANIA EMPEROR E343**<sup>PV</sup> TE MANIA LOWAN Z74<sup>PV</sup>

MILLAH MURRAH DIGBY D108PV

DAM: MILLAH MURRAH BRENDA F123<sup>PV</sup> MILLAH MURRAH BRENDA D113<sup>PV</sup>

Sire of Lots: 4,12,14,17,45 & 62

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

DACE								AUGL	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO	١					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-4.9	+4.1	-5	+7.6	+62	+113	+161	+149	+20	+3.2	-7.8	+86	-0.8	+1	+1.1	-1.3	+2.3	\$144	6442	\$163	6424
Acc	88%	76%	98%	98%	98%	98%	98%	95%	93%	97%	69%	93%	92%	93%	92%	90%	91%	\$144	\$113	\$105	\$134

# **REFERENCE SIRE**

#### CALVED: 7/8/16 IDENT: QMUM13

C R A BEXTOR 872 5205 608#

SIRE: G A R PROPHET<sup>SV</sup> G A R OBJECTIVE 1885<sup>#</sup>

TE MANIA BERKLEY B1sv

#### DAM: CLUNES CROSSING GLORIOUS G1<sup>sv</sup> TE MANIA LOWAN A1<sup>#</sup>

**Sire of Lots:** 11,40 & 44.Dusty continues to be the benchmark for high performance Angus,who excels across the board in all traits. This bull has maintained his ranking as the #3 PROVEN Angus sire for Australian Breeding Index. His calving ease, high growth, moderate mature cow weights and massive carcase, continue to make Dusty one of the most unique Angus sires in the world.

## CLUNES CROSSING DUSTY M13 <sup>PV</sup> Parent Verified REGISTERED: HBR GENETIC STATUS: AMFU,CAFU,DDF,NHFU,MAF,RGF



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

DICE								AUGI	<b>UST 2020</b>	) TRAN	STASMA	AN ANGU	S CATTL	E EVAL	UATIO	N					
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+5	+6.3	-9	+5.2	+66	+109	+137	+97	+19	+1.2	-8.3	+82	+12.4	-0.9	-2.2	+2.3	+3	6404	6457	£007	\$40F
Acc	80%	63%	98%	98%	96%	91%	88%	81%	71%	87%	55%	78%	76%	79%	77%	75%	74%	\$181	\$157	\$207	\$165

**REFERENCE SIRE** 

CALVED: 4/10/13 IDENT: NBHJ173

REGISTERED: HBR

CLUNIE RANGE JUNO J173 SV Sire Verified HBR GENETIC STATUS: AMFU,CAFU,DDF,NHFU

SITZ NEW DESIGN 458N<sup>#</sup> SIRE: CLUNIE RANGE GOLDEN GOOSE G396<sup>sv</sup> CLUNIE RANGE TWINKLETOES D95<sup>#</sup>

CLUNIE RANGE CASHFLOW C119<sup>SV</sup> DAM: CLUNIE RANGE CHRISTINA E374<sup>#</sup> CLUNIE RANGE CHRISTINA C107<sup>#</sup>

Sire of Lots: 7,8,13,20,48,52 & 58



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

							•															
	ACE								AUGL	JST 2020	) TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATIO	٧					
1 3	1	CED	CE DTRS	G L (days)	Birth Wt	200 Dav	400 Day	600 Day		Milk (kg)			CWt. (kg)			Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
	and a second sec	ULD.	OF DIRO		Birdi Wa	Loo Duy	400 Duy	ooo Duy		mink (kg/	00	010	0111. (Ng/		Tableat	rump	1.01	11111 (70)	Aliguo Dia	D/ mack (#)	ricaryorani	ricuty or uso
1	EBV	+2.6	+7.1	-3.8	+4.2	+57	+98	+133	+101	+14	+1.7	-3.5	+76	+4.3	-2.3	-1.6	+1.4	+0.8	6407	6400	****	<b>6400</b>
	Acc	66%	50%	87%	93%	89%	89%	90%	81%	68%	87%	44%	74%	74%	76%	75%	70%	71%	\$127	\$120	\$126	\$129
	Acc	66%	50%	87%	93%	89%	89%	90%	81%	68%	87%	44%	74%	74%	76%	75%	70%	71%				

## **REFERENCE SIRE**

#### CALVED: 26/1/13 IDENT: USA17666102

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

LD CAPITALIST 316 SV

Sire Verified

S A V FINAL ANSWER 0035\* SIRE: CONNEALY CAPITALIST 028\* PRIDES PITA OF CONANGA 8821\*

C A FUTURE DIRECTION 5321#

DAM: LD DIXIE ERICA 2053<sup>#</sup> LD DIXIE ERICA OAR 0853<sup>#</sup>

Sire of Lots: 5,39,43,46,49 & 55

TRAITS OBSERVED: Genomics

DATE								AUG	UST 2020	TRAN	STASM/	AN ANGUS	S CATTL	E EVAL	UATION	l					
20	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+13.4	+7.8	-4.2	+1.9	+52	+92	+115	+91	+14	+1.3	-1.9	+74	+8.2	+0.9	+0.4	-0.1	+2.1	\$120	\$118	\$120	\$122
Acc	88%	62%	99%	99%	98%	98%	98%	88%	81%	98%	53%	86%	89%	89%	85%	83%	87%	\$120	\$110	\$120	\$122

## **REFERENCE SIRE**

#### CALVED: 14/3/15 IDENT: NMML133

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

TE MANIA EMPEROR E343<sup>PV</sup> DAM: MILLAH MURRAH BRENDA H49<sup>SV</sup> MILLAH MURRAH BRENDA E64<sup>PV</sup>

Sire of Lots: 6,9,15,16,18,21,26,28,32,37,56,57,59,60 & 63

#### MILLAH MURRAH LOCH UP L133 PV Parent Verified REGISTERED: HBR GENETIC STATUS: AMF, CAF, DDF, NHF, MAF, OSF, RGF



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

DACE								AUG	<b>UST 2020</b>	TRAN	STASM/	AN ANGU	S CATTI	E EVAL	UATIOI	١					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+7.1	+6.8	-6.3	+5.1	+59	+101	+134	+99	+19	+2.1	-2.8	+76	+2.2	-1.2	-1.8	+0.1	+1.8	6404	6440	¢400	****
Acc	83%	72%	99%	99%	98%	98%	98%	91%	88%	97%	61%	91%	91%	92%	90%	88%	89%	\$124	\$118	\$129	\$124

**REFERENCE SIRE** 

CALVED: 10/3/15 IDENT: SFNL21

REGISTERED: HBR

NAMPARA LIBERTY L21 SV Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BRAVEHEART OF STERN<sup>SV</sup> SIRE: ATAHUA FREEDOM 609-10\* ATAHUA ALICE 285-05\*

S A V PIONEER 7301\* DAM: NAMPARA H65\* NAMPARA F51\*

Sire of Lots: 24,27,30,31,34 & 35



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

DACE								AUGL	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
-12	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-4.6	+3.9	-7.7	+7.9	+62	+104	+139	+134	+8	+2.5	-4	+78	+7.6	-1.2	-0.5	+1.5	+0.3	6404	6444	6447	6400
Acc	69%	51%	96%	96%	92%	94%	92%	81%	67%	91%	47%	76%	78%	80%	78%	74%	77%	\$121	\$114	\$117	\$123

# WITH YOU EVERY STEP OF THE WAY.

Working with Stud Stock producers, sharing industry knowledge and providing tailored advice on stud stock performance and management, we also offer you expert auctioneers. Offering national and global marketing options, our Stud Stock team can help you achieve more.

Contact your local representative today.

Andrew Meara 0427 210 634

Blake Munro 0428 862 469 Anthony Ball 0428 275 499 Lisa Hedges 0427 891 367 Michael Smith 0428 541 711 Robert Murray 0419 644 813 Sara Graffunder 0455 971 372 Brian Wedemeyer 0409 694 696



# **2 YEAR OLD BULLS**

COT PATRIOT P714 PV (ET **REGISTERED: HBR** 

CALVED: 15/9/18

**IDENT: QQFP714** 

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

**JOHNES: JBas 6** 

#### ASCOT HALLMARK H147PV SIRE: ASCOT LION HEART L305PV ASCOT H148<sup>sv</sup>

THE MEADOWS 469 DESIGNER A64PV DAM: MILLAH MURRAH RADO D136PV MILLAH MURRAH RADO B32PV

Top 5% Retail beef yield.Top 10% Eye muscle.Top 15% 600D wt & Feed efficiency.Top 25% 400D wt Excellent phenotype & structure with this first bull. Great maternal pedigree with this ET calf from one of Millah Murrah's great donor dams D136 & by Ascot Lionheart who we sold to Ben Nevis & Trio Angus studio for our stud record high of \$70,000. High Eye muscle & good 400 & 600 day weight EBVs.Very docile. Full brother at lot 10.



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

DACE								AUG	JST 2020	TRAN	STASMA	AN ANGUS	S CATTL	E EVAL	UATION						
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-2.1	+1.2	-0.2	+6.4	+50	+94	+127	+131	+15	+2	-3.5	+69	+8.4	-1.5	-1.2	+1.9	+0.6	\$116	\$110	\$117	\$117
Acc	56%	48%	69%	75%	71%	72%	74%	67%	61%	73%	39%	62%	61%	65%	63%	61%	60%	\$110	\$110	\$117	\$117

Purchaser:

**LOT 2** 

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

#### ASCOT INTERNATIONAL P701 PV (ET)

CALVED: 6/9/18

#### REGISTERED: HBR **IDENT: QQFP701**

# GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Parent Verified

**JOHNES: JBas 6** 

S A V HARVESTOR 0338# SIRE: S A V INTERNATIONAL 2020\* S A V EMBLYNETTE 5483#

MILLAH MURRAH EQUATOR D78PV DAM: MILLAH MURRAH FLOWER F126PV MILLAH MURRAH FLOWER B76PV



Top 5% Feed efficiency & Shorter gestation length. Top 15% Rump fat. Top 20% Shorter days to calving. Top 25% 200D wt Great maternal strength in this ET bull.Again by a Millah Murrah donor cow & sired by the \$400K SAV International bull.Nice balance of EBVs from moderate birth weight to above average growth & EMA & postive fats.Strong topline & a free moving bull.



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

DACE						-		AUG	JST 2020	) TRAN	STASMA	AN ANGU	S CATTI	E EVAL	UATIO	N					
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-1.2	-3.8	-8.2	+5.2	+52	+90	+113	+112	+15	+2.2	-6.4	+65	+5.6	+0.5	+1	+0.6	+0.5	6405	6405	£07	\$407
Acc	58%	50%	70%	75%	71%	72%	74%	69%	65%	73%	40%	64%	62%	66%	63%	62%	61%	\$105	\$105	\$97	\$107

Purchaser:		

# ASCOT PAYLOAD P398 PV

#### CALVED: 31/8/18

**IDENT: QQFP398 REGISTERED: HBR** 

#### Parent Verified

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

JOHNES: JBas 7 (QLD)

MILWILLAH GATSBY G279PV SIRE: CLUNIE RANGE KALUHA K330PV CLUNIE RANGE PRINCESS H381sv

MILLAH MURRAH EQUATOR D78PV DAM: MILLAH MURRAH ABIGAIL F116PV MILLAH MURRAH C40sv



Top 5% 200D,400D,600D & carcase wts.Top 10% Feed efficiency, Retail beef yield, ABI, Heavy Grain & Grass Indexes. Top 15% Eye muscle. Top 20% Domestic Index Semen retained. This is a bull we like a lot with Index Semen retained. I his is a bull we like a lot with good pedigree again. His Millah Murrah dam has one of the best calves every year & his sire is producing some really industry focused progeny for both us & Clunie Range stud. A real performance sire with very top end growth,high EMA & good IMF. He balances all this with very high net feed efficiency. Huge weight for age yet he carries it so easily & moves so freely. Great skin type , extra length, great docility & near perfect structural scores make him a top end commercial bull or stud sire prospect make him a top end commercial bull or stud sire prospect. WA ELIGIBLE



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

TACE								AUG	JST 2020	0 TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO	I					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-3.4	-1.9	-7.6	+7.7	+62	+105	+146	+145	+13	+1.4	-5.1	+87	+7.8	-1	-2.4	+1.7	+2.1	\$143	\$121	\$163	\$133
Acc	56%	47%	69%	76%	71%	72%	75%	68%	59%	75%	43%	64%	64%	65%	65%	65%	62%	\$145	\$121	\$105	\$133

**REGISTERED: HBR** 

ASCOT PRECEDENT P709 sv (ET

Purchaser:

LOT 4

CALVED: 11/9/18

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

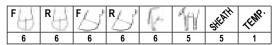
# Sire Verified

**JOHNES: JBas 6** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

#### TE MANIA EMPEROR E343PV SIRE: ASCOT HALLMARK H147PV MILLAH MURRAH BRENDA F123PV

CARRINGTON PARK TIME ON B7PV DAM: MILLAH MURRAH BRENDA F167PV MILLAH MURRAH BRENDA D131PV



**IDENT: QQFP709** 

Top 5% Milk & Rib fat.Top 10% Rump fat.Top25% 600D wt First of the Ascot Hallmark sons out of another Millah Murrah donor cow who has great maternal strength Nice balance of EBVs with very high milk figure & high positive fats - this bull should breed some nice females.Good structural scores, clean skin type, strong topline & very docile. Good bull not to miss.



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

DACE						-		AUG	JST 2020	) TRAN	STASMA	AN ANGUS	S CATTL	E EVAL	UATION	I					
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-0.9	-1.5	-4.8	+5.5	+51	+89	+124	+96	+25	+1.9	-4	+68	+3.5	+1.9	+1.2	-0.4	+1	****	<b>*</b> 07	***	6400
Acc	61%	53%	71%	75%	71%	72%	74%	70%	66%	73%	45%	66%	65%	68%	66%	66%	64%	\$104	\$97	\$96	\$108

# OT 5 ASCOT PORTERHOUSE P410 PV (AI)

CALVED: 10/9/18

IDENT: QQFP410

REGISTERED: APR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Parent Verified

JOHNES: JBas 7 (QLD)

CONNEALY CAPITALIST 028<sup>#</sup> SIRE: LD CAPITALIST 316<sup>sv</sup> LD DIXIE ERICA 2053<sup>#</sup>

ASCOT HALLMARK H147<sup>PV</sup> DAM: ASCOT TWEED M343<sup>PV</sup> ASCOT Y297#

- 401.0	- 4010			1000	1		•
►B	R	B	RS	10	Ϋ́Υ.	SHEATT	TEMP.
6	5	6	6	6	5	5	2

Top Top 5% 600D wt & Carcase wt.Top 10% 400D wt.Top 15% 200D wt & Calving ease.Top 20% Heavy grass index & Scrotal.Top 25% Domestic Index This bull takes your eye every time you walk in his paddock. The heaviest angus bull in sale at this stage, he is full of red meat & muscle yet in a moderate frame. He has moderate birth weight & outstanding growth carcase EBVs & above average IMF & feed efficiency. The first of the Capitalist sons in the sale, who are real standouts. A nice combination in this bull, making him a top end commercial bull. **WA ELIGIBLE** 



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

DACE								AUG	JST 2020	) TRAN	STASMA	AN ANGU	S CATTL	E EVAL	UATION	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+7.3	+5.7	-4	+5	+55	+101	+139	+126	+15	+2.6	-1.4	+79	+3.4	-1.5	-1.8	+0.7	+1.9	6400	6440	64.40	6407
Acc	55%	41%	61%	72%	69%	70%	72%	66%	54%	72%	35%	59%	60%	60%	60%	55%	55%	\$129	\$119	\$140	\$127

Purchaser:

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

# ASCOT LOCH UP P447 PV

CALVED: 28/10/18

LOT 6

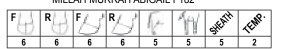
IDENT: QQFP447 REGISTERED: HBR

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

JOHNES: JBas 7 (QLD)

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

TE MANIA EMPEROR E343<sup>PV</sup> DAM: ASCOT ABIGAIL M387<sup>SV</sup> MILLAH MURRAH ABIGAIL F182<sup>PV</sup>



Top 10% Feed efficiency.Top 15% 200D & 600D wts. Top 20% 400D wt & Shorter gestation length.Top 25% Calving ease First of 15 Millah murrah Loch Up sons in the sale & a good all round bull. Top end growth & feed efficiency EBVs, moderate birth & good calving ease. Well structured with a bit of extra bone that Loch Up tends to pass on. WA ELIGIBLE



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

DICE								AUG	JST 2020	TRAN	STASMA	N ANGUS	S CATTI	E EVAL	UATION	١					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+5.6	+5.1	-6.4	+5.3	+54	+95	+130	+116	+17	+1.6	-3.7	+69	+1.9	-0.3	-1.2	-0.1	+1.8	6404	****	<b>\$100</b>	6440
Acc	57%	51%	69%	72%	70%	70%	73%	68%	60%	72%	44%	63%	62%	66%	63%	64%	62%	\$121	\$111	\$128	\$119

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

# COT JUNO P445 sv

**IDENT: 00FP445 REGISTERED: HBR** 

CALVED: 20/10/18 CLUNIE RANGE GOLDEN GOOSE G396<sup>sv</sup> JOHNES: JBas 7 (QLD) SIRE: CLUNIE RANGE JUNO J173<sup>sv</sup> **CLUNIE RANGE CHRISTINA E374<sup>#</sup>** 

MILLAH MURRAH HERCULES H250PV DAM: ASCOT FLOWER L324\* MILLAH MURRAH FLOWER D82PV

			NV UTT	LOWE	1002		
F	R	B	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 10% feed efficiency & Scrotal size.Top 15% 600D wt.Top 25% Carase wt First of the clunie Range Juno sons in the sale - this fellow is an upstanding, very slick skinned , free moving bull with high growth EBVs. Slightly later maturing he will grow into a slightly larger framed bull & will be impressive at maturity. WA ELIGIBLE

ASCOT JUNO P429 SV

**IDENT: QQFP429** 

6 Top 5% 600D wt & Retail beef yield.Top 10% 400D wt & Carcase wt.Top

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



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

DICE					•	·		AUG	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO	١					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-1.3	+4.9	-4	+5.4	+52	+92	+128	+104	+14	+2.9	-5.2	+71	+3.7	-1.1	-0.7	+1	+1	\$123	6440	\$125	\$122
Acc	50%	39%	63%	73%	68%	68%	71%	65%	50%	70%	35%	57%	57%	58%	59%	53%	51%	\$125	\$112	\$125	\$122

Purchaser:

LOT 8

6

CALVED: 24/9/18

6

SIRE: CLUNIE RANGE JUNO J173sv

6

bulls here. WA ELIGIBLE

TEXAS GLOBAL G563PV **DAM: ASCOT MOONSHINE L386\* KANSAS MOONSHINE D96**#

CLUNIE RANGE CHRISTINA E374#

7

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

Sire Verified

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



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

5

Γ	DACE								AUGL	JST 2020	TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATIO	١					
	-10	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
Γ	EBV	+2.5	+1.8	-2.8	+4.6	+55	+102	+138	+108	+18	+2.3	-2.4	+78	+6.2	-3	-3.2	+2	+1.3	£400	6400	<b>6440</b>	6404
	Acc	50%	39%	58%	74%	68%	69%	73%	66%	51%	71%	35%	58%	58%	58%	59%	54%	52%	\$132	\$123	\$140	\$131

Purchaser:

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

Parent Verified

ASCOT LOCH UP P706 PV 

FEMP

CALVED: 7/9/18

LOT 9

**IDENT: QQFP706 REGISTERED: HBR JOHNES: JBas 6** 

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

MILLAH MURRAH EQUATOR D78PV DAM: MILLAH MURRAH ABIGAIL F116PV MILLAH MURRAH C40<sup>sv</sup>

F	R	Ľ	RS	R.	'''''''	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 5% 200D & 600D wts, Feed efficiency & Shorter gestation length. Top 10% Carcase wt. Top 20% Calving ease dtrs Full Millah Murrah genetics in this great , thick ET bull. Out of one of our best performing donor cows & one of our favourite sires - Loch Up. He is a high growth yet calving ease bull in a moderate frame with extra bone & extra jump muscle & hind quarter expression. Good structural scores & great temperament. A lot to like about this above average bull.

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



DACE								AUGL	<b>JST 202</b>	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO	١					
610	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+1.4	+6	-8.7	+6.8	+60	+101	+137	+132	+10	+2	-3.7	+77	+2.2	-1.8	-1.7	+0.1	+2.2	\$127	\$115	64.44	6400
Acc	60%	52%	72%	75%	71%	72%	75%	69%	65%	75%	44%	67%	66%	69%	67%	67%	65%	<b>\$12/</b>	\$115	\$141	\$122

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

# LOT 10 ASCOT PIONEER P715 PV (ET)

 CALVED:
 15/9/18
 IDENT:
 QQFP715

 ASCOT HALLMARK
 H147<sup>FV</sup>

 SIRE:
 ASCOT LION HEART
 L305<sup>PV</sup>

 ASCOT H148<sup>SV</sup>

THE MEADOWS 469 DESIGNER A64<sup>PV</sup> DAM: MILLAH MURRAH RADO D136<sup>PV</sup> MILLAH MURRAH RADO B32<sup>PV</sup>

F₩	R	5	RS	R.	W	SHEATH	TEMP.
5	6	6	6	5	5	4	1

Top 10% Scrotal size & Shorter days to calving. Top 30% Eye muscle & Rump fat A standout ET bull here, full of meat & muscle. Bred in the purple & full brother to the good Lot 1 bull. Perhaps a bit more power than Lot 1. Above breed average for many carcase traits with great structural scores & very docile. He is a top end commercial bull. Dont overlook him.

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



TAKE								AUG	JST 2020	TRAN	STASMA	AN ANGU	S CATTL	E EVAL	UATIO	١					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-1.9	+0.7	-2.5	+5	+48	+91	+115	+118	+18	+3.1	-7.5	+67	+7.3	+0.4	+0.6	+0.7	+1.1	\$118	\$111	\$121	\$115
Acc	55%	46%	67%	75%	71%	72%	74%	67%	59%	73%	38%	61%	61%	62%	63%	58%	57%	\$110	\$111	\$121	\$115

**REGISTERED: HBR** 

JOHNES: JBas 7 (QLD)

**REGISTERED: HBR** 

**JOHNES: JBas 6** 

Purchaser:

LOT 11

CALVED: 14/9/18

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

Parent Verified

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



ASCOT HALLMARK H147<sup>PV</sup> **DAM: ASCOT RADO M335<sup>PV</sup>** MILLAH MURRAH RADO D136<sup>PV</sup>

FШ	R	5	RS	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 5% Domestic index & Shorter days to calving. Top 10% Eye muscle,ABI & Heavy grass index. Top 15% Heavy grain index. Top 25% Rib fat,IMF,200D,400D wts & Calving ease dtrs. Top 30% Milk & Rump fat A new generation sire here. First of the Clunes Crossing Dusty M13 bulls we have sold & one of the first in Australia. Dusty is ranked No. 3 in the breed for Angus breeding index. His calving ease, high growth, moderate mature cow weight and massive carcase make Dusty one of the unique Angus sires in the world. This lot 11 bull has a fantastic EBV spread with good calving ease, moderate birth ,good growth, low mature cow weight, good EMA, positive fats & high IMF. Clean coated ,with good scrotal, great structure & good pedigree, he is a real performance bull. WA ELIGIBLE

**IDENT: QQFP419** 

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

A Den Marci
A ON THE AND A
A Manual A Station
VIEW VIDEO www.ascotcattle.com.au

DACE								AUGL	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION						
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.5	+5.6	-5.9	+4.4	+53	+93	+115	+92	+18	+1.4	-8	+68	+8.3	+0.6	+0.2	+0.5	+2.5		<b>6400</b>	A457	6405
Acc	54%	45%	64%	73%	69%	69%	72%	64%	52%	71%	38%	59%	58%	59%	60%	55%	53%	\$144	\$130	\$157	\$135

Purchaser:

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

Sire Verified

ASCOT HALLMARK P416 sv

ASCOT PATENT P419 PV (AI)

LOT 12 CALVED: 11/9/18

REGISTERED: HBR JOHNES: JBas 7 (QLD)

TE MANIA EMPEROR E343<sup>PV</sup> SIRE: ASCOT HALLMARK H147<sup>PV</sup> MILLAH MURRAH BRENDA F123<sup>PV</sup>

HYLINE RIGHT TIME 338\* DAM: PERTANGUS A44\* PERTANGUS W34\*

FU	R	Ľ	R	P	'''''''	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 2% Rib fat.Top 5% Rump fat & Shorter days to calving.Top 15% Scrotal size A great Hallmark son out of a 14 year old cow, he is a very stylish bull that should have longevity built in. A very positive fat bull here with above breed average growth, moderate birth weight he is a nice all round package. Good structural scores & very docile. WA ELIGIBLE

**IDENT: QQFP416** 

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



INCE								AUGL	<b>JST 2020</b>	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO	٧					
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-3	+4.1	-5	+4.9	+48	+87	+114	+101	+17	+2.7	-8.7	+62	+2.2	+2.2	+2.7	-1.3	+1.7	\$115	\$102	\$117	6440
Acc	58%	51%	62%	75%	70%	71%	73%	68%	63%	73%	47%	63%	63%	64%	64%	62%	61%	\$115	\$102	\$117	\$112

Purchaser: \_\_\_\_

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

# ASCOT JUNO P446 sv

CALVED: 29/10/18 **IDENT: 00FP446** CLUNIE RANGE GOLDEN GOOSE G396<sup>sv</sup> JOHNES: JBas 7 (QLD) SIRE: CLUNIE RANGE JUNO J173<sup>sv</sup>

**CLUNIE RANGE CHRISTINA E374<sup>#</sup>** 

#### DAM: ASCOT Z323\*

FH	R	B	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	4	2

Top 5% Scrotal size.Top 10% Retail beef yield.Top 20% 600D wt & Feed efficiency.Top 30% 200D wt A larger framed, very mobile, slightly later maturing bull here by Clunie Range Juno, he has a good skin type with good growth, carcase weight & feed efficiency EBVs. WA ELIGIBLE

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

# VIEW VIDEO www.ascotcattle.com.au

DACE								AUGL	JST 2020	) TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATION	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-7.2	-1.9	+0.8	+6.9	+51	+91	+125	+105	+12	+3.3	-2.2	+67	+5.4	-1.4	-0.6	+1.5	+0.8	\$104	\$100	\$100	\$107
Acc	44%	31%	58%	71%	65%	66%	69%	61%	49%	69%	27%	52%	52%	52%	54%	47%	44%	\$104	\$100	\$100	\$107

Purchaser:

LOT 14

CALVED: 10/9/18

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

Parent Verified

# ASCOT PHAROAH P708 PV

**REGISTERED: HBR JOHNES: JBas 6** 

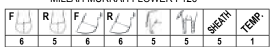
**REGISTERED: APR** 

#### TE MANIA EMPEROR E343PV

SIRE: ASCOT HALLMARK H147PV MILLAH MURRAH BRENDA F123PV

# DUNOON EVIDENT E614PV

DAM: ASCOT H148st MILLAH MURRAH FLOWER F126PV



Top 20% Eye Muscle, 200D & 400D wts. Top 25% Shorter days to calving & Retail beef yield. Top 30% 600D wt & Feed efficiency Super thick, very well muscled ET bull in a slightly smaller frame size. He is a full ET brother to Ascot Lion Heart who sold for \$70,000. Good spread of carcase data with well above average growth,good EMA & good feed efficiency .Good structural scores & good temperament.

**IDENT: QQFP708** 

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

DICE		-						AUGI	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO	N					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-9.4	+0.5	-1.9	+6.2	+53	+94	+121	+119	+18	+2.1	-6.2	+64	+7.3	+0	-1	+1	+1.6		****	6440	6407
Acc	61%	54%	69%	75%	71%	72%	74%	70%	66%	74%	48%	68%	67%	70%	67%	68%	66%	\$111	\$104	\$118	\$107

VIEW VIDEO

www.ascotcattle.com.au

Purchaser:

ASCOT LOCH UP P393 sv

LOT 15 CALVED: 28/8/18

**IDENT: QQFP393 REGISTERED: HBR** JOHNES: JBas 7 (QLD)

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

#### MILLAH MURRAH WOODY W100# DAM: MILLAH MURRAH BRENDA E168<sup>PV</sup> MILLAH MURRAH BRENDA B39<sup>sv</sup>

FШ	R	5	R	P	'''''''	SHEATH	TEMP.
6	7	6	6	6	5	5	2

Top 2% Feed efficiency.Top 10% 200D wt.Top 20% 400D,600D & Carcase wts A slightly larger,more powerful bull here by Loch Up with extra bone & good length Out of a good Millah Murrah female he is a full blood Millah Murrah bull. A high growth, high carcase weight bull with also good feed efficiency. WA ELIĞIBLE

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



TACE								AUGL	<b>JST 202</b> 0	) TRAN	STASM/	N ANGU	S CATTL	E EVAL	UATIO	N					
635	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-0.7	-0.5	-3.8	+6.9	+55	+96	+126	+103	+17	+1.9	-3.7	+72	+0.9	-1.1	-0.4	+0.2	+1.3	6400	<b>6400</b>	¢400	6440
Acc	58%	50%	69%	75%	71%	72%	74%	69%	62%	73%	43%	63%	63%	65%	64%	63%	61%	\$109	\$106	\$108	\$110



18

Sire Verified



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

Sire Verified

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

#### ASCOT LOCH UP P442 SV LOT 16

CALVED: 18/10/18 **IDENT: QQFP442** THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV

MILLAH MURRAH BRENDA H49<sup>sv</sup> **IRELANDS GALAXY G43<sup>SV</sup>** 

DAM: ASCOT L325\* PERTANGUS A161#

F	R	B	R	P	W	SHEATH	TEMP.
6	6	6	7	6	5	5	1

Top 15% Feed efficiency. Top 20% Calving ease, Shorter gestation length & Lighter birthweight Another solid Loch Up son with good bone & muscling, yet having lower birth weight & high calving ease meaning he should SUIT HEIFERS OR COWS. WA ELIGIBLE

**IDENT: QQFP431** 

ASCOT HALLMARK P431

FMP

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

TE MANIA EMPEROR E343PV

ĺR,(

MILLAH MURRAH BRENDA F123PV IRELANDS GAPSTED G25PV DAM: ASCOT NEW DESIGN L310\* ASCOT H55\*

SIRE: ASCOT HALLMARK H147PV

I F

DACE								AUG	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION			•			
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+6.3	+4.5	-6.1	+3	+43	+74	+91	+62	+16	+1.5	-3.2	+54	+2.4	-0.8	-1.3	+0.4	+1.3	\$91	\$101	\$83	\$95
Acc	55%	46%	68%	74%	69%	70%	72%	67%	58%	71%	41%	62%	61%	63%	62%	61%	60%	\$91	\$101	\$03	\$90

sv

**REGISTERED: HBR** 

JOHNES: JBas 7 (QLD)

Purchaser:

LOT 17

F

CALVED: 25/9/18

R

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

6 6 6 Top 2% Rib fat.Top 5% Rump fat,600D wt & Shorter gestation length. Top 10% Calving ease dtrs & Shorter days to calving Top 15% 400D & Carcase wts.Top 20% ABI,Heavy grain & grass indexes.Top 25% 200D wt.Top 35% IMF A thick set Hallmark son here with good bone & muscling. Very well balanced set of data from high growth,high carcase weight, short days to calving, very positive fats & high IMF. Very quiet & a very useable bull for any commercial situation. WA ELIGIBLE

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

DICE								AUGL	<b>JST 202</b>	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-0.1	+7.5	-8.1	+6.3	+52	+96	+145	+131	+18	+2.1	-7.3	+75	-2.2	+2.3	+2.6	-2.4	+2.3		<b>6400</b>	64.47	¢407
Acc	61%	55%	69%	74%	71%	71%	73%	71%	65%	73%	47%	68%	66%	70%	67%	68%	66%	\$134	\$102	\$147	\$127

Purchaser:

LOT 18

ASCOT LOCH UP P438 sv

CALVED: 12/10/18 **IDENT: QQFP438** THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49<sup>sv</sup>

BANQUET ABODE A005PV DAM: FORRES BRAE D108\* YTHANBRAE NEW DESIGN 036 V56\*

ГIJ	R	5	R	P	'''''''	SHEATH	TEMP.
6	6	6	7	6	5	5	1

Top 5% 200D & 600D wts & Feed efficiency.Top 10% 400D & Carcase wts. Top 15% Scrotal size This is a high growth, high feed efficiency bull that hasn't quite filled out yet. Should be an impressive bull once matured. A very quiet, well bred bull by Loch Up & out of a 12 year old cow that breeds one of the best calves every year. Dont overlook him. WA ELIGIBLE

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



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU **REGISTERED: HBR** JOHNES: JBas 7 (QLD)

VIEW VIDEO

www.ascotcattle.com.au

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

www.ascotcattle.com.au

DACE AUGUST 2020 TRANSTASMAN ANGUS CATTLE EVALUATION Rib Fat Rump CED CE DTRS G L (days) Birth Wt. 200 Day 400 Day 600 Day MCW Milk (kg) SS DTC CWt. (kg) EMA RBY IMF (%) Angus Brd D/ Index (\$) HeavyGrain HeavyGrass EBV -0.9 +0.7 -4.7 +7.6 +61 +102 +142 +126 +18 +2.8 -3.4 +76 +2.3 -1.2 -1.9 +0.4 +1.8 \$121 \$109 \$131 \$119 Acc 56% 48% 64% 74% 70% 69% 74% 68% 60% 62% 40% 62% 61% 64% 62% 62% 60%

Purchaser:

ASCOT CATTLE CO





## Sire Verified

Sire Verified

#### ASCOT HECTOR P703 sv I OT 19

CALVED: 6/9/18 **IDENT: QQFP703** K C F BENNETT PERFORMER\* SIRE: COONAMBLE HECTOR H249sv

COONAMBLE E9P\

TE MANIA EMPEROR E343PV **DAM: ABERDEEN ESTATE Y5 SHELLY H8\*** TUWHARETOA E159PV

F	R	B	R	P	W	SHEATH	TEMP.
5	5	5	5	5	5	5	2

Top 2% Retail beef yield.Top 5% Eye muscle,200D wt,Feed efficiency & Shorter gestation length.Top 10% 400D wt & Scrotal size.Top 15% 600D & Carcase wts This is a standout ET bull. By the popular sire Coonamble Bector, out of a favourite donor cow he is very stylish with good skin type & good thickness right through. Absolutely perfect structural scores right through he also possesses good carcase data from very high growth, very high EMA, combined with high feed efficiency & reasonable IMF.

ASCOT JUNO P401 SV

5

FIND

**IDENT: QQFP401** 

5

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



DACE								AUG	JST 2020	TRAN	STASMA	AN ANGU	S CATTI	E EVAL	UATIO	١					
6.6	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-8.8	-4.2	-8.6	+7.9	+59	+101	+128	+132	+4	+3.1	-4.3	+75	+9.9	-2	-2.7	+2.7	+1.7	\$125	\$118	6420	\$440
Acc	61%	54%	67%	74%	70%	71%	73%	68%	64%	72%	48%	66%	65%	68%	66%	66%	65%	\$125	\$110	\$138	\$118

**REGISTERED: HBR** 

Purchaser:

F

LOT 20

CALVED: 3/9/18

R

6

bull. WA ELIGIBLE

SIRE: CLUNIE RANGE JUNO J173sv

DAM: MILLAH MURRAH ABIGAIL C84s MILLAH MURRAH ABIGAIL Y13\*

R/

CLUNIE RANGE CHRISTINA E374# MILLAH MURRAH NEW DESIGN V112#

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

Sire Verified

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



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

4

6

Г	DICE								AUGL	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO						
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
Γ	EBV	+3.7	+6	-3.6	+2.7	+41	+73	+92	+72	+13	+1.9	-6.4	+52	+3.3	+0.9	+1.4	-0.2	+1.6	6407	****	\$40F	¢407
- [	Acc	52%	41%	64%	75%	69%	70%	73%	67%	55%	72%	37%	59%	59%	59%	60%	55%	53%	\$107	\$106	\$105	\$107

Purchaser:

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

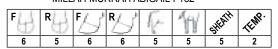
ASCOT LOCH UP P399 sv

LOT 21 CALVED: 2/8/18

**IDENT: QQFP399 REGISTERED: HBR** JOHNES: JBas 7 (QLD)

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

ASCOT HALLMARK H147P DAM: ASCOT ABIGAIL K391\* MILLAH MURRAH ABIGAIL F182PV



Top 5% 200D wt.Top 10% 600D wt.Top 15% Feed efficiency.Top 20% 400D & Carcase wts A thick, strong boned Loch Up son here with high growth & high feed efficiency EBVs. WA ELIGIBLE

Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



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

DICE								AUGL	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-2.6	+0	-4.6	+7.6	+58	+96	+134	+118	+16	+1.8	-4.3	+72	+3.3	-0.5	-1	+0.3	+1.4	6445	<b>6404</b>	6440	
Acc	56%	48%	65%	74%	70%	70%	69%	65%	59%	73%	41%	62%	62%	65%	63%	62%	61%	\$115	\$104	\$119	\$114

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

Purchaser:

#### ASCOT GLOBAL P666 sv I OT 22

CALVED: 2/8/18 **IDENT: QQFP666** SITZ NEW DESIGN 458N# SIRE: TEXAS GLOBAL G563PV

TEXAS UNDINE Z036sv TE MANIA YORKSHIRE Y437PV DAM: ASCOT H106\*

	LAW	SONS NEW D	ESIGN 1	407 Y1	452 <sup>sv</sup>	
FH	R	FARA	16	₩.	CHEATH	Å

6

Top 10% Rump fat.Top 20% Rib fat.Top 25% Scrotal size & Shorter days to calving First of the Texas Global sons in the sale & first of the next management group. A very thick, yet smooth muscled , slick coated bull here we think a lot of. Great balance of EBVs including calving ease, low birth weight, above breed average growth, good scrotal, positive fats & good IMF. His lower birth weight EBVs & calving ease means he should SUIT HEIFERS OR COWS. This combined with his excellent structural scores means he is very versatile & one of the standout commercial bulls in the sale.

ASCOT LEGEND P662 sv

5

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

5

GENETIC STATUS: AMFU,CAFU,DDC,NHFU P 56 t VIEW VIDEO www.ascotcattle.com.au

L. N.	μE.								AUGL	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
1 1	1.5	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
E	BV	+3.2	+3.1	-1.9	+4.2	+48	+89	+113	+107	+14	+2.4	-6	+61	+3.6	+0.9	+1.4	+0	+2	\$124	\$115	\$131	6420
A	LCC	56%	49%	64%	75%	70%	71%	73%	69%	61%	71%	45%	64%	62%	62%	63%	59%	59%	\$124	\$115	\$131	\$120

\_\_\_\_\_

**REGISTERED: APR** 

JOHNES: JBas 7 (NSW)

**REGISTERED: APR** 

JOHNES: JBas 7 (NSW)

Purchaser:

LOT 23

CALVED: 24/8/18

6

6

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

Sire Verified

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

K5X LOIS J40sv ARDROSSAN EQUATOR A241PV DAM: ASCOT H60#

SIRE: K5X LEGEND L16<sup>sv</sup>

N BAR POWER H31PV

ASCOT Y971#

FU	R	Ľ	R	R.	W	SHEATH	TEMP.
6	6	6	6	6	5	5	2

Top 15% Lighter birth wt.Top 20% Milk & Carcase wt.Top 25% Calving ease dtrs A stand out young bull here with extra muscle & fleshing . One of the heavier bulls in the sale yet in a moderate frame size. A nice even balance of EBVs acroos the board including low birth weight & high calving ease meaning he should SUIT HEIFERS OR COWS.Very cleaned skinned bull with excellent structure. One of the better bulls here.

**IDENT: QQFP662** 

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

DICE								AUG	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.8	+5.2	-3.6	+2.7	+45	+87	+119	+99	+20	+2.2	-4.6	+73	+4.8	-0.5	-0.1	+0.3	+1.8	6405	<b>6440</b>	6404	¢400
Acc	48%	39%	53%	72%	66%	66%	70%	63%	48%	69%	35%	55%	54%	54%	56%	50%	47%	\$125	\$113	\$131	\$122

Purchaser:



RIVERINA STOCKFEEDS **EXTENSIVE BAGGED/BULK RANGE** FEEDSAFE CORENTS LIQUID & DRY CUSTOM FEEDS **QUALITY ACCREDITED PRODUCTS COMMODITY & GRAIN TRADING** NUTRITIONAL ADVICE/SERVICE More than just a feed company, a partnership for your business





# LOT 24 ASCOT LIBERTY P676 <sup>sv</sup>

#### CALVED: 21/9/18

IDENT: QQFP676 REGISTERED: HBR

#### Sire Verified

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

JOHNES: JBas 7 (NSW)

ATAHUA FREEDOM 609-10# SIRE: NAMPARA LIBERTY L21<sup>sv</sup> NAMPARA H65#

TE MANIA EMPEROR E343PV

DAM: ASCOT H94<sup>#</sup> KANSAS ANNIE B80<sup>#</sup>

Top 5% 600D wt & Feed efficiency.Top 10% 200D & 400D wts & Retail beef yield.Top 15% Carcase wt.Top 20% Heavy grass index & Shorter gestation length First of the Nampara Liberty bulls in the sale. We purchased Liberty for \$85,000 in partnership with Keringa Angus S.A. His sons have been very popular in our last 2 sales for good reason. He breeds great carcases on his progeny & wonderful females. This bull is a good example with high growth, high carcase weight & high feed efficiency EBVs. Great for the grass fed & cross breeding programs.Good structural scores. Good bull.



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

DACE								AUG	JST 2020	TRAN	STASM/	AN ANGUS	S CATTL	E EVAL	UATION	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+1.4	+4.1	-6.1	+6.8	+57	+102	+141	+127	+12	+1.8	-2.4	+75	+5.7	-2.3	-2.7	+1.7	+1	6400	\$118	\$135	6400
Acc	52%	42%	66%	73%	68%	69%	72%	65%	52%	71%	38%	58%	58%	59%	59%	55%	54%	\$129	\$110	\$135	\$128

Purchaser:

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

# LOT 25 ASCOT PARAGON P652 <sup>sv</sup>

CALVED: 13/8/18

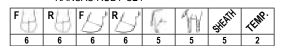
IDENT: QQFP652 REGISTERED: HBR

## GENETIC STATUS: AMFU,CAFU,DDFU,NHFU JOHNES: JBas 7 (NSW)

Sire Verified

N BAR POWER H31<sup>PV</sup> SIRE: K5X LEGEND L16<sup>sv</sup> K5X LOIS J40<sup>sv</sup>

CARABAR DOCKLANDS D62<sup>₽</sup> DAM: KANSAS RUBY G233<sup>#</sup> KANSAS RUBY C24<sup>#</sup>



Top 10% Lighter birth wt.Top 15% Rump fat.Top 20% Rib fat.Top 25% Shorter days to calving.Top 30% Milk Another bull that really stands out in the paddock, thick, soft, postive fat & full of red meat & extra muscle. The legend sire is really throwing a type for us. A clean skinned bull with low birth weight & high calving ease EBVs meaning he should SUIT HEIFERS OR COWS.



#### TRAITS OBSERVED: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

DICE								AUGI	<b>JST 2020</b>	) TRAN	STASMA	AN ANGU	S CATTI	E EVAL	UATION	١					
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+4.1	+4.2	-4.9	+2.2	+39	+64	+90	+70	+19	+0.7	-6.2	+52	+5.6	+0.8	+1	+0.1	+1.4	<b>6400</b>	£07	<b>*</b> 00	<b>6404</b>
Acc	48%	39%	47%	69%	65%	65%	63%	58%	50%	70%	35%	55%	55%	55%	57%	52%	49%	\$103	\$97	\$98	\$104

# LOT 26 ASCOT LOCH UP P462 sv

 CALVED: 16/11/18
 IDENT: QQFP462

 THOMAS UP RIVER 1614<sup>PV</sup>

 SIRE: MILLAH MURRAH LOCH UP L133<sup>PV</sup>

 MILLAH MURRAH BRENDA H49<sup>SV</sup>

FORRES BENAUD B1<sup>PV</sup> DAM: MILLAH MURRAH FLOWER D22<sup>SV</sup> MILLAH MURRAH A129<sup>#</sup>

F	R	B	R	P	W	SHEATH	TEMP.
5	5	6	6	5	5	5	2

Top 15% 200D wt & Feed efficiency.Top 25% Retail beef yield.Top 30% 600D & Carcase wts A younger bull here with full Millah Murrah pedigree he is very well structured with extra bone from his sire Loch Up. Well above breed average growth & carcase weight EBVs. WA ELIGIBLE

GENETIC STATUS: AMFU,CAFU,DDC,NHFU

Sire Verified



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

	RBY IMF (%	RBY	(Angue Br	ID/Index (A		
			/// Aligus Di	a   D/ Index (\$	)   HeavyGrain	HeavyGrass
EBV +2.3 -1.5 -2.9 +6.5 +55 +90 +120 +98 +18 +1.4 -0.8 +69 +4.3 -1.9 -2.8 +	+1.1 +1.6	+1.1	\$ \$102	\$105	\$103	\$105
Acc 56% 48% 69% 75% 70% 71% 73% 69% 61% 72% 40% 62% 62% 64% 63% 6	61% 60%	61%	\$102	\$105	\$103	\$105

**REGISTERED: HBR** 

JOHNES: JBas 7 (QLD)

JOHNES: JBas 7 (NSW)

Purchaser:

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

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

Sire Verified

LOT 27 ASCOT LIBERTY P659 SV CALVED: 24/8/18 IDENT: QQFP659 REGISTERED: HBR

CALVED: 24/8/18 IDENT ATAHUA FREEDOM 609-10#

SIRE: NAMPARA LIBERTY L21<sup>sv</sup> NAMPARA H65<sup>#</sup>

PRIME JUGGERNAUT J15<sup>sv</sup>

DAM: ASCOT L697# LAWSONS RIGHT DIRECTION C806<sup>5V</sup>

FU	R	Ľ	R	P	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 15% Eye muscle & Shorter gestation length.Top 20% 200D wt.Top 30% 400D,600D & Carcase wts,Retail beef yield,Domestic & Heavy grass indexes A stylish, high growth Liberty son with extra length, good bone & good structure. A very nicely balanced set of EBVs and good temperament make him a good all round package not to go past.

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

	6	
od im	VIEW VIDEO www.ascotcattle.com.au	

DICE								AUGI	UST 2020	) TRAN	STASM/	N ANGU	S CATTL	E EVAL	UATIO	N					
120	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-1.2	+3.4	-6.8	+6.1	+53	+92	+120	+101	+13	+1.9	-5	+69	+7.9	-0.2	-0.5	+0.9	+1.8	<b>*</b> 400	6447	¢400	6400
Acc	48%	39%	62%	64%	66%	68%	70%	62%	49%	71%	35%	57%	57%	58%	59%	54%	53%	\$126	\$117	\$133	\$123

Purchaser:

LOT 28

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

Sire Verified

ASCOT LOCH UP P453 sv

CALVED: 12/11/18 IDENT: QQFP453 THOMAS UP RIVER 1614<sup>PV</sup> REGISTERED: HBR JOHNES: JBas 7 (QLD)

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

CARABAR DOCKLANDS D62<sup>PV</sup> DAM: ASCOT PRUE L331<sup>#</sup> MILLAH MURRAH PRUE C87<sup>SV</sup>

Ē	R	Ľ	R	R.	'''''''	SHEATH	TEMP.
6	6	6	6	6	5	5	2

Top 15% Feed efficiency. Top 25% Milk,Scrotal size & Calving ease A younger bull again here, by Loch Up with good bone & good topline & above breed average growth and feed efficiency.He is a lower birth weight , calving ease bull that should SUIT HEIFERS OR COWS. WA ELIGIBLE

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



DACE								AUGI	JST 2020	) TRAN	STASMA	AN ANGU	S CATTL	E EVAL	UATIO	N					
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+6.3	+2.6	-5.2	+4.1	+48	+87	+113	+80	+19	+2.4	-4.2	+63	+4.3	-0.4	-0.2	+0.5	+1.2	\$114	\$112	\$111	\$116
Acc	56%	49%	68%	73%	69%	70%	73%	68%	58%	72%	42%	62%	62%	64%	63%	62%	60%	\$114	\$112	\$111	\$110

Purchaser: \_\_\_

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

# ASCOT HIGHLANDER P688 sv

CALVED: 12/6/18 **IDENT: QQFP688** HIGHLANDER OF STERN AB# SIRE: MILLAH MURRAH HIGHLANDER G7PV

MILLAH MURRAH PRUE E16PV PERTANGUS E66<sup>sv</sup> DAM: ASCOT H9#

	PER	TANGU	S A44#				
F	R	5	ß	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 10% Scrotal size. Top 25% Lighter birth wt & Shorter gestation length. Top 30% Calving ease & Feed efficiency An attractive, slick skinned, well muscled bull that stands out. He is a calving ease, lower birth weight EBV bull that should SUIT HEIFERS OR COWS. With very good structural scores he is a very versatile bull not to miss.

ASCOT LIBERTY P691

**IDENT: QQFP691** 

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

# VIEW VIDEO www.ascotcattle.com.au

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

DACE								AUGL	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
6.0	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+5	+5	-5.9	+3.2	+41	+76	+101	+95	+18	+2.9	-4.9	+58	+4.3	-0.5	+0.1	+0.1	+1.9	6400	6404	6444	\$407
Acc	53%	44%	58%	73%	68%	69%	71%	66%	56%	69%	38%	58%	56%	57%	58%	53%	52%	\$109	\$104	\$114	\$107

**REGISTERED: HBR** 

JOHNES: JBas 7 (NSW)

Purchaser:

F

6

**LOT 30** 

R

CALVED: 11/8/18

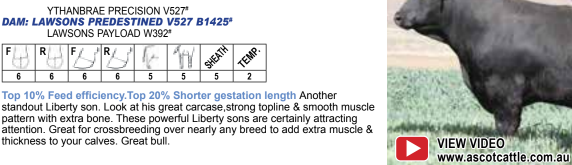
ATAHUA FREEDOM 609-10#

SIRE: NAMPARA LIBERTY L21sv NAMPARA H65<sup>#</sup>

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

Sire Verified

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



sv

**REGISTERED: HBR** 

JOHNES: JBas 7 (NSW)

#### TRAITS OBSERVED: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

DICE								AUGL	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+0.2	+2.7	-5.8	+4.6	+46	+88	+110	+106	+12	+1.3	-4.2	+66	+2.9	-0.6	+0	+0.3	+0.9	<b>6404</b>	e104	<b>607</b>	6404
Acc	51%	40%	62%	73%	68%	68%	66%	60%	52%	70%	34%	57%	57%	58%	59%	54%	53%	\$101	\$104	\$97	\$104

Purchaser:

LOT 31

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

Sire Verified

# ASCOT LIBERTY P451 SV (AI)

CALVED: 6/11/18

**REGISTERED: APR** JOHNES: JBas 7 (QLD)

NAMPARA H65<sup>#</sup> IRELANDS GAPSTED G25PV DAM: ASCOT TRILBY L358\* ASCOT X327\*

SIRE: NAMPARA LIBERTY L21sv

ATAHUA FREEDOM 609-10#

FШ	R	Ľ	R	P	'''''''	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 5% Scrotal size. Top 15% Rump fat. Top 20% Eye muscle. Top 25% Retail beef yield & Shorter gestation length Another thick, powerful, well structured Liberty son with above average growth, EMA & fats. Once again great for crossbreeding over any breed. WA ELIGIBLE

**IDENT: QQFP451** 

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



DICE								AUG	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
610	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+0.4	+5.1	-6	+4.8	+49	+89	+114	+106	+11	+3.3	-4	+66	+7.5	+0.3	+0.9	+1	+0.6	6440	6444	£405	6446
Acc	48%	36%	60%	72%	67%	68%	71%	64%	48%	70%	33%	56%	56%	57%	58%	52%	51%	\$112	\$111	\$105	\$116

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

# ASCOT LOCH UP P458 PV

CALVED: 10/11/18 **IDENT: 00FP458** THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49<sup>sv</sup>

ASCOT HALLMARK H147PV DAM: ASCOT BURNETTE M412<sup>sv</sup> FORRES BURNETTE C13<sup>sv</sup>

7

**REGISTERED: HBR** JOHNES: JBas 7 (QLD)

# Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



index.Top 15% Carcase wt,ABI & Domestic index.Top 20% Calving ease. Top 25% Milk & Heavy grain index A much younger Loch Up son with good length & bone. His carcase EBVs are just about perfectly balanced with moderate birth weight, top end growth, positive fats & good IMF. Will mature into a good bull. **WA ELIGIBLE** 

5

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

1

5



DICE								AUG	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+6.5	+6	-5.4	+5.1	+58	+102	+135	+105	+19	+3.3	-5.1	+75	+2.2	+0.1	+0.2	-0.3	+2.1	6420	6400	\$145	6422
Acc	54%	48%	63%	71%	69%	69%	72%	66%	58%	72%	41%	62%	62%	64%	62%	62%	61%	\$136	\$123	\$145	\$132

\_\_\_\_\_

**REGISTERED: HBR** 

JOHNES: JBas 7 (NSW)

Purchaser:

F

6

R

7

6

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

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Sire Verified

Parent Verified

#### WITHERSWOOD GENERATION P0150 SV (AI) LOT 33

**IDENT: CWJP0150** CALVED: 7/8/18 CONNEALY CONSENSUS 7229sv SIRE: V A R GENERATION 2100PV

SANDPOINT BLACKBIRD 8809# BOOROOMOOKA ASTRON D337PV

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



Top 10% Eye muscle & Lighter birth wt.Top 20% Retail beef yield.Top 25% Calving ease & Domestic index.Top 30% Scrotal size This bull was a calf at foot when we bought his dam from the Witherswood dispersal sale. He is by the well used US sire VAR Generation. This bull is a calving ease, low birth weight bull who should SUIT HEIFERS OR COWS and also has high EMA & IMF EBVs.Structurally correct, versatile bull.

#### TRAITS OBSERVED: GL,CE,BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

DACE								AUG	JST 2020	TRAN	STASMA	AN ANGUS	S CATTI	E EVAL	UATIO	١					
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+5.9	+4.6	-3.3	+2.4	+45	+80	+99	+80	+16	+2.3	-2.8	+56	+8.9	-0.1	-0.4	+1.3	+2.2	\$118	6440	¢400	6440
Acc	60%	53%	84%	74%	65%	65%	65%	64%	62%	62%	40%	60%	59%	62%	60%	58%	59%	\$118	\$118	\$122	\$116

VIEW VIDEO

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

www.ascotcattle.com.au

Purchaser:

# ASCOT LIBERTY P463 PV

**IDENT: QQFP463** 

CALVED: 2/12/18

LOT 34

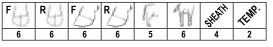
**REGISTERED: HBR** JOHNES: JBas 7 (QLD)

NAMPARA H65<sup>#</sup> THE MEADOWS 469 DESIGNER A64PV DAM: MILLAH MURRAH RADO D136<sup>4</sup>

ATAHUA FREEDOM 609-10#

SIRE: NAMPARA LIBERTY L21sv

MILLAH MURRAH RADO B32PV F R 1



Top 10% Rump fat & Feed efficiency. Top 30% Eye muscle & Rib fat A much younger bull here by Nampara Liberty out of a Millah Murrah donor grand dam. Structurally correct, after his hair cleans up he will mature into a nice bull. He shares the same dam as lots 1& 10. good bull in the making. WA ELIGIBLE

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



TACE								AUGL	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	.E EVAL	UATIO	١					
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-5.2	+1.5	-3.4	+6.7	+47	+82	+109	+114	+10	+1.9	-5.7	+60	+6.8	+0.5	+1.5	+0.5	+0.4	\$98	\$05	\$89	6404
Acc	54%	43%	68%	75%	71%	71%	73%	67%	56%	73%	36%	60%	60%	61%	62%	57%	56%	\$90	\$90	<b>\$</b> 03	\$101

Purchaser:

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

# LOT 35 ASCOT LIBERTY P663 PV

CALVED: 28/8/18 IDENT: QQFP663 ATAHUA FREEDOM 609-10<sup>#</sup> SIRE: NAMPARA LIBERTY L21<sup>SV</sup>

NAMPARA H65#

KM BROKEN BOW 002<sup>PV</sup> **DAM: ASCOT RADO J378<sup>PV</sup>** MILLAH MURRAH RADO D136<sup>PV</sup>

F	R	5	R	R.	W	SHEATH	TEMP.
7	6	7	7	6	6	5	2

Top 10% Rump fat.Top 15% Scrotal size & Feed efficiency.Top 20% Eye muscle & 200D wt.Top 25% Rib fat & Calving ease dtrs A long, clean coated, powerful Nampara Liberty son. A great balance of EBVs from calving ease, lower birth weight,good growth, feed efficiency, good EMA & positive fats. Suit crossbreeding.

ASCOT GLOBAL P689 sv

VIEW VIDEO www.ascotcattle.com.au

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

DACE								AUGL	JST 2020	TRAN	STASMA	AN ANGU	S CATTL	E EVAL	UATION						
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+0.6	+5.2	-5.2	+4.3	+53	+91	+112	+104	+14	+2.7	-5.6	+65	+7.5	+0.6	+1.2	+0.8	+0.6	\$113	\$114	\$104	\$116
Acc	51%	40%	67%	73%	68%	69%	72%	65%	50%	71%	35%	58%	58%	59%	60%	55%	54%	\$113	\$114	\$104	\$110

**REGISTERED: APR** 

JOHNES: JBas 7 (NSW)

**REGISTERED: HBR** 

JOHNES: JBas 7 (NSW)

Purchaser:

LOT 36

CALVED: 27/8/18

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

6555

Parent Verified

Sire Verified GENETIC STATUS: AMFU,CAFU,DDF,NHC

SITZ NEW DESIGN 458N<sup>#</sup> SIRE: TEXAS GLOBAL G563<sup>PV</sup> TEXAS UNDINE Z036<sup>SV</sup>

DOUBLE D NEW DESIGN 1407 C45<sup>SV</sup> DAM: DANCE NEW DESIGN C45 F4<sup>#</sup> DOUBLE D NEW DESIGN V1035 A188<sup>#</sup>

FU	R	5	R	P	W	SHEATH	TEMP
7	7	6	6	5	5	5	2

Top 10% Retail beef yield.Top 15% Eye muscle & Feed efficiency A thick, nicely muscled Texas Global son with strong topline & high EMA & feed efficiency. He has good calving ease & lower birth weight which means he should SUIT HEIFERS OR COWS.

**IDENT: QQFP689** 

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

DICE								AUG	UST 2020	TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATION	N					
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.8	-0.6	-2.8	+4.1	+45	+84	+106	+95	+12	+1.2	-2.1	+59	+8.2	-2.1	-2.1	+1.8	+1.5		6440		
Acc	54%	45%	67%	73%	68%	69%	71%	65%	59%	71%	40%	61%	59%	59%	60%	56%	55%	\$111	\$113	\$114	\$111

\_\_\_\_\_

VIEW VIDEO

www.ascotcattle.com.au

Purchaser:

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

Parent Verified

# ASCOT LOCH UP P454 PV

LOT 37 CALVED: 9/11/18

 IDENT: QQFP454
 REGISTERED: HBR

 R 1614<sup>PV</sup>
 JOHNES: JBas 7 (QLD)

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

MILLAH MURRAH EQUATOR D78<sup>₽</sup> **DAM: MILLAH MURRAH ABIGAIL F142<sup>₽</sup>** MILLAH MURRAH ABIGAIL Y108<sup>#</sup>

F	R	Ľ	RS	R.	'''''''	SHEATH	TEMP.
6	6	6	6	6	5	5	2

Top 2% Feed efficiency.Top 5% Calving ease dtrs.Top 15% Calving ease direct.Top 10% Shorter gestation length.Top 25% 200D & 600D wts A younger bull here by Loch Up & out of a Millah Murrah dam. A balance of calving ease, lower birth weight, above average growth & high feed efficiency means he is versatile & should SUIT HEIFERS OR COWS. Good structural scores. WA ELIGIBLE

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



DICE								AUG	UST 2020	TRAN	STASMA	AN ANGUS	S CATTL	E EVAL	UATIO	N					
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+7.4	+8.8	-6.3	+4.2	+51	+89	+123	+110	+18	+1.7	-3.5	+68	+1.8	-1.3	-2	+0.5	+1.2	\$113	\$108	\$115	\$114
Acc	57%	49%	69%	74%	71%	71%	74%	69%	61%	73%	43%	63%	63%	65%	64%	63%	61%	\$115	\$100	\$115	\$114



# **16-18 MONTH OLD BULLS**

**REGISTERED: HBR** 

ASCOT LEGEND Q331 PV

ASCOT QUALIFIER Q329 <sup>sv</sup> (AI)

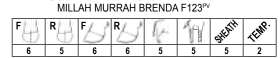
CALVED: 27/4/19

LOT 38

**IDENT: QQFQ331** 

N BAR POWER H31PV SIRE: K5X LEGEND L16sv K5X LOIS J40sv

MILLAH MURRAH KINGDOM K35PV DAM: ASCOT BRENDA M519"



Top 20% 600D wt, Milk & Retail beef yield. Top 25% Carcase wt.Top 30% 400D wt First of the Yearling bulls, he will be 17 months old at sale time. A very good type of bull here by the Legend sire and a heifers first calf. A higher growth bull, he is well bred with his dam by Millah Murrah Kingdom out of Ascot Hallmark's dam. Good structural scores. A bull we recommend highly. WA ELIGIBLE



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

DALE								AUG	JST 2020	TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATION	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-0.8	+2.2	-2.7	+5.1	+50	+92	+127	+101	+20	+2.1	-4.7	+71	+5.9	-2	-1.9	+1.2	+1.3	\$123	\$112	\$128	\$121
Acc	58%	41%	49%	71%	65%	65%	64%	59%	47%	70%	33%	54%	55%	55%	57%	52%	48%	\$125	\$11Z	\$120	\$121

**REGISTERED: HBR** 

Purchaser:

**LOT 39** 

CALVED: 16/4/19

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

JOHNES: JBas 7 (QLD)

Parent Verified

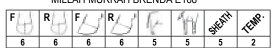
GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

**Sire Verified** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

#### **CONNEALY CAPITALIST 028#** SIRE: LD CAPITALIST 316<sup>sv</sup> LD DIXIE ERICA 2053#

TE MANIA EMPEROR E343PV DAM: ASCOT BRENDA J312\* MILLAH MURRAH BRENDA E168PV



**IDENT: QQFQ329** 

Top 10% 200D & Carcase wts.Top 15% 400D & 600D wts.Top 25% Feed efficiency,Domestic & Heavy grass indexes A bull that most people pick out as the standout angus yearling bull in the sale team. By the US sire Capitalist, he has outstanding fleshing & muscling for Capitalist, ne has outstanding fieshing & muscling for a young bull who will be 17 months at sale time. A good pedigree including Temania Emperor, MM Woody & MM Brenda. A moderate birth weight bull with high growth, good feed efficiency, high carcase weight,good EMA & IMF EBVs.Heaviest yearling angus bull. Great bull here. STUD POTENTIAL. **WA ELIGIBLE** 



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

DACE								AUG	JST 2020	TRAN	STASMA	N ANGUS	S CATTI	E EVAL	UATION						
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+4.6	+2.1	-3.3	+5.9	+57	+99	+130	+119	+12	+1.6	-2.9	+77	+6.3	-0.1	-0.6	+0.4	+1.9	£407	6440	6404	\$40F
Acc	58%	46%	68%	70%	66%	65%	66%	62%	56%	62%	40%	58%	59%	61%	59%	57%	58%	\$127	\$119	\$134	\$125

Purcha	ser:

# LOT 40 ASCOT CLUNES Q308 PV (AI

CALVED: 3/4/19

#### IDENT: QQFQ308 REGISTERED: HBR

JOHNES: JBas 7 (QLD)

SIRE: CLUNES CROSSING DUSTY M13<sup>PV</sup> CLUNES CROSSING GLORIOUS G1<sup>SV</sup>

ASCOT HALLMARK H147<sup>PV</sup> DAM: ASCOT BRENDA N304<sup>SV</sup> MILLAH MURRAH BRENDA E58<sup>PV</sup>

G A R PROPHET<sup>sv</sup>

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

Top 5% 200D,400D,600D & Carcase wts.Top 10% ABI,Heavy Grain & Grass indexes,Shorter days to calving.Top 15% Domestic index.Top 25 % Retail beef yield Another exceptional type yearling bull by the new sire Clunes crossing Dusty M13 & is a heifers first calf. Thick right through with good structural scores & docity.Very well balanced EBVs with top end growth,lower mature cow weight,short days to calving, high carcase weight & high IMF EBVs. Good young bull. WA ELIGIBLE

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



DACE								AUG	JST 2020	TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATION	١					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-5.1	+3.2	-5.7	+6	+59	+103	+137	+109	+19	+1.3	-7.3	+79	+5.5	-1	-1.6	+1	+2.3	64.42	\$123	6460	6422
Acc	59%	47%	82%	73%	69%	68%	66%	62%	52%	71%	38%	58%	58%	59%	60%	55%	53%	\$143	\$123	\$160	\$133

**REGISTERED: HBR** 

JOHNES: JBas 7 (QLD)

Purchaser:

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

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

Parent Verified

# ASCOT VISIONARY Q304 PV (AI)

CALVED: 1/4/19

LOT 41

SYDGEN C C & 7<sup>#</sup> SIRE: T C A VISIONARY 158<sup>sv</sup> T C A TREASURE 0699 601<sup>#</sup>

ASCOT HALLMARK H147<sup>PV</sup> DAM: ASCOT RADO M334<sup>SV</sup>

MILLAH MURRAH RADO E49<sup>PV</sup>

F₩	R	Ľ	R	R.	W	SHEATH	TEMP.
7	6	7	6	6	6	5	2

Top 10% Eye muscle & Retail beef yield.Top 15% Calving ease.Top 25% Domestic & Heavy grass indexes,Shorter gestation length & Lighter birth wt This is the first calf we have sold by the new US sire TCA Visionary. Very good type. Clean coated bull out of a first calf Hallmark daughter. His high calving ease & lower birth weight EBVs mean he should SUIT HEIFERS OR COWS.Good versatile bull with positive fats & very high EMA EBV as a bonus. WA ELIGIBLE

**IDENT: QQFQ304** 

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

		and the
		A dittead
h	1	
S.	VIEW VIDEO www.ascotcattle.com.au	AT 16 MONTHS

DACE								AUGL	JST 2020	0 TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+6.9	+2.3	-6	+3.3	+46	+81	+108	+91	+15	+1.6	-5.6	+61	+8.3	-0.1	-0.4	+1.7	+1.4	£400	<b>6440</b>	6404	\$405
Acc	58%	46%	82%	73%	68%	69%	68%	64%	58%	72%	38%	60%	61%	62%	62%	58%	57%	\$128	\$119	\$131	\$125

Purchaser:

LOT 42

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

Parent Verified

ASCOT VISIONARY Q302 PV (AI)

CALVED: 25/3/19

REGISTERED: HBR JOHNES: JBas 7 (QLD)

T C A TREASURE 0699 601# COONAMBLE HECTOR H249<sup>sv</sup>

#### DAM: ASCOT FANCY N309sv ASCOT FANCY K365#

SYDGEN C C & 7#

SIRE: T C A VISIONARY 158sv

FU	R	F/J	R	R.	'''''''	SHEATH	TEMP
6	5	6	6	5	5	4	1

Top 5% Retail beef yield & Shorter gestation length.Top 10% Eye muscle & Calving ease.Top 15% Lighter birth wt.Top 20% Domestic index A stand out young bull here & a heifers first calf. Another thick, soft Visionary son with clean skin type. He has good structural scores & good docility . His low birth weight & high calving ease suggest he should SUIT HEIFERS & COWS. High EMA as a bonus . Dont overlook this fellow. WA ELIGIBLE

**IDENT: QQFQ302** 

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



DACE						•			AUGI	<b>JST 2020</b>	TRAN	STASMA	AN ANGU	S CATTL	E EVAL	UATION	١					
100	2	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	/	+8.9	+1.9	-8.8	+2.5	+46	+77	+99	+76	+11	+1.8	-4.1	+58	+8.7	-0.4	-0.9	+2.1	+1.7	\$123	\$120	6405	6424
Acc	;	59%	46%	83%	73%	68%	69%	67%	64%	57%	72%	37%	60%	61%	61%	62%	57%	57%	\$125	\$120	\$125	\$121

\_\_\_\_\_

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

# LOT 43 ASCOT CAPITALIST Q324 PV (AI)

CALVED: 12/4/19 IDENT: QQFQ324 CONNEALY CAPITALIST 028<sup>#</sup> SIRE: LD CAPITALIST 316<sup>5V</sup>

24 REGISTERED: HBR JOHNES: JBas 7 (QLD)

LD DIXIE ERICA 2053#

ASCOT HALLMARK H147<sup>PV</sup> DAM: ASCOT FLOWER N315<sup>SV</sup> MILLAH MURRAH FLOWER D82<sup>PV</sup>

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

Top 10% 200D,400D,600D & Carcase wts.Top 30% Heavy grass index Another Capitalist son & a heifers first calf we like a lot. Good length, thickness & outlook.High growth EBVs & carcase weight great for crossbreeding over any breed.Good structural scores & docile.Good bull. WA ELIGIBLE



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

	)/ Index (\$) HeavyGra	ain HeavyGrass
		ampricavyorasa
EBV +3.3 +3.1 -0.1 +6.1 +55 +99 +132 +120 +16 +1.7 -3.7 +77 +4.6 -0.3 -0.8 +0.1 +1.7 \$124	\$114 \$131	\$122
Acc         61%         45%         82%         73%         69%         70%         68%         64%         54%         73%         37%         60%         61%         62%         57%         \$124	\$114 \$131	\$122

JOHNES: JBas 7 (QLD)

Purchaser:

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

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

Sire Verified

**Parent Verified** 

# LOT 44 ASCOT QUINCY Q325 <sup>sv</sup> (AI) ALVED: 12/4/19 IDENT: QQFQ325 REGISTERED: HBR

CALVED: 12/4/19 IDENT: QQFQ GAR PROPHET<sup>SV</sup> SIRE: CLUNES CROSSING DUSTY M13<sup>PV</sup>

CLUNES CROSSING GLORIOUS G1<sup>SV</sup> ASCOT HALLMARK H147<sup>PV</sup> DAM: ASCOT BRENDA K358\*

MILLAH MURRAH BRENDA F167PV

F	R	Ľ	R	R	Ħ	SHEATH	TEMP.
6	5	6	6	5	5	5	2

Top 2% 200D,400D,600D & Carcase wts,ABI,Domestic & Heavy grass indexes.Top 5% Heavy grain index.Top 10% Eye muscle.Top 15% Shorter days to calving.Top 20% Retail beef yield.Top 25% Shorter gestaion length Another Dusty son. A real performance bull here with great capacity, spring of rib & extra length.Top carcase trait EBVs including top end growth,high carcase weight, very high EMA & above average IMF. Good structurally & a good industry bull. WA ELIGIBLE

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

		- ,	, ,	,	,,-		, ., .	F7 7													
DCE								AUGL	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION						
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-2.8	+1.4	-5.9	+7.4	+68	+113	+150	+115	+18	+1.8	-7.1	+86	+9	+0	-0.5	+1.2	+1.9	6457	6404	£470	A440
Acc	58%	46%	83%	74%	69%	69%	67%	62%	53%	72%	38%	58%	58%	59%	60%	55%	53%	\$157	\$134	\$170	\$149

VIEW VIDEO

www.ascotcattle.com.au

Purchaser:

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

Sire Verified

AT 16 MONTHS

ASCOT HALLMARK Q317 <sup>sv</sup> (Al

LOT 45 CALVED: 8/4/19

 IDENT: QQFQ317
 REGISTERED: HBR

 DR E343<sup>PV</sup>
 JOHNES: JBas 7 (QLD)

TE MANIA EMPEROR E343<sup>PV</sup> SIRE: ASCOT HALLMARK H147<sup>PV</sup> MILLAH MURRAH BRENDA F123<sup>PV</sup>

#### DUNOON EVIDENT E614<sup>PV</sup> DAM: MILLAH MURRAH BRENDA J47\* MILLAH MURRAH BRENDA E58<sup>PV</sup>



Top 10% 200D & 600D wts.Top 15% 400D & Carcase wts & Shorter days to calving.Top 20% Scrotal size & Shorter gestation length.Top 25% Rump fat,Domestic & Heavy grass indexes.Top 30% Rib fat An extra long Ascot Hallmark son out of a great Millah Murrah cow.Good balance of carcase data with moderate birth, very high growth,short days to calving & positive fats. At only 17 months at sale time he will mature into a nice bull like most of the Hallmarks do. **WA ELIGIBLE** 

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



DACE				-				AUG	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO	١					
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-4.5	+1.6	-6.2	+5.8	+55	+97	+132	+117	+17	+2.5	-6.8	+75	+5.4	+0.4	+0.5	+0.4	+1.7	6400	6440	<b>6400</b>	\$40F
Acc	61%	52%	84%	74%	69%	70%	68%	65%	63%	73%	45%	63%	63%	64%	64%	63%	61%	\$130	\$113	\$138	\$125

Purchaser: \_\_

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

#### LOT 46 ASCOT CAPITALIST Q323 sv

CALVED: 12/4/19 **IDENT: QQFQ323** CONNEALY CAPITALIST 028# SIRE: LD CAPITALIST 316sv

LD DIXIE ERICA 2053# TEXAS GLOBAL G563PV

DAM: ASCOT BRENDA K355\* MILLAH MURRAH BRENDA F200PV

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

Top 15% 600D & Carcase wts & Calving ease. Top 20% Scrotal size, 200D & 400D wts.Top 25% Eye muscle.Top 30% Domestic & Heavy grass indexes Another thick, soft Capitalist son with strong top line with good balance of data. Low birth, high growth, high EMA & above average IMF. Very alert, free moving bull. WA ELIGIBLE

ASCOT GLOBAL Q337



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

DACE								AUG	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO	١					
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+7.3	+1.5	-2.5	+4.7	+53	+95	+127	+112	+17	+2.5	-1.7	+73	+7.1	-0.6	-0.6	+0.6	+2	\$124	\$116	\$130	\$123
Acc	58%	44%	83%	73%	69%	70%	69%	64%	54%	72%	36%	60%	61%	62%	62%	57%	57%	\$124	\$110	\$150	\$125

**REGISTERED: HBR** 

JOHNES: JBas 7 (QLD)

Purchaser:

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

A REAL POINT OF THE PARTY

Sire Verified

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

LOT 47 CALVED: 5/5/19

SITZ NEW DESIGN 458N#

**IDENT: QQFQ337 REGISTERED: HBR** JOHNES: JBas 7 (QLD)

sv

SIRE: TEXAS GLOBAL G563PV TEXAS UNDINE Z036<sup>sv</sup>

CARABAR DIRECTION B35 E52sv

DAM: ASCOT H51\* FORRES BRAE D108#

F	R	Ľ	R	P	W	SHEATH	TEMP.
6	5	6	6	5	5	5	2

Top 2% Scrotal size.Top 5% Rump fat & 200D,400D,600D wts.Top 10% Heavy grass index.Top 15% Rib fat & Domestic index.Top 20% Milk & Carcase wt.Top 25% Heavy grain index A standout thick, Texas Global son with good skin type . At 16 months at sale time he will develop into a great mature bull.Very good structurally and very balanced EBV set with moderate birth weight, very high growth,large scrotal, very positive fats & above average IMF. Great for the grass fed market and crossbreeding over any breed. One of the pick bulls. WA ELIGIBLE

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

Γ	DICE								AUGL	JST 2020	TRAN	STASMA	N ANGUS	S CATTI	E EVAL	UATION						
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
	EBV	+1.5	-2.4	-3.3	+5.4	+57	+103	+143	+129	+20	+4	-4.9	+72	+3.8	+1	+2.2	-0.3	+1.9	<b>6400</b>	644F	****	<b>6400</b>
	Acc	57%	45%	62%	73%	68%	69%	68%	64%	59%	72%	39%	61%	61%	61%	62%	57%	56%	\$136	\$115	\$144	\$132

Purchaser:

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

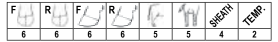
Sire Verified

LOT 48 CALVED: 7/5/19

CLUNIE RANGE GOLDEN GOOSE G396<sup>sv</sup> JOHNES: JBas 7 (QLD) SIRE: CLUNIE RANGE JUNO J173sv

**CLUNIE RANGE CHRISTINA E374**# KANSAS OVERLANDER Z239PV

DAM: KANSAS COWGIRL D233 **KANSAS COWGIRL A150#** 



Top 10% Retail beef yield & Feed efficiency.Top 20% 200D wt.Top 25% Scrotal size.Top 30% 400D & 600D wts & Domestic index A larger framed , slightly later maturing bull by Clunie Range Juno he has extra length & is structurally sound. He is a high growth, feed efficient bull. WA ELIGIBLE

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

VIEW VIDEO www.ascotcattle.com.au **AT 15 MONTHS** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

DACE								AUG	JST 2020	TRAN	STASMA	AN ANGUS	S CATTL	E EVAL	UATIO	N					
615	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-3.3	+3	-2.8	+6.7	+54	+92	+121	+95	+13	+2.4	-4.1	+67	+5.8	-2.4	-2.1	+1.7	+1.8	<b>6400</b>	6446	6404	¢110
Acc	55%	42%	59%	73%	68%	69%	68%	63%	54%	72%	35%	58%	58%	58%	59%	54%	52%	\$122	\$116	\$131	\$119

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





#### LOT 49 ASCOT CAPITALIST Q330 sv

CALVED: 23/4/19

#### **IDENT: QQFQ330 REGISTERED: HBR** JOHNES: JBas 7 (QLD)

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

TEXAS GLOBAL G563PV DAM: ASCOT BRENDA K356\* MILLAH MURRAH BRENDA E168PV

F	R	5	R	R.	W	SHEATH	TEMP
6	5	6	6	5	5	4	3

Top 10% Rump fat. Top 20% Rib fat. Above breed average Eye muscle, 200D & 400D wts A smaller framed, very thick right through, soft Capitalist son here that is very alert & free moving. He is a versatile bull with high calving ease, low birth, above average growth, good EMA & postive fats. His EBVs suggest he should SUIT HEIFERS OR COWS. WA ELIGIBLE

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



\_\_\_\_\_

DACE								AUGL	JST 2020	TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATION						
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.5	-1.1	+3	+4.3	+50	+90	+114	+87	+17	+1.7	-2.9	+65	+6.5	+0.9	+1.5	-0.3	+1.8	6442	\$110	\$110	\$115
Acc	59%	44%	83%	74%	69%	70%	69%	64%	55%	73%	37%	60%	61%	62%	62%	57%	58%	\$113	\$110	\$110	\$115

Purchaser:

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

Sire Verified



ASCOT QUILPI	E Q340 <sup>pv</sup>
IDENT: ODE0340	PEGISTEP

STERED: APR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU JOHNES: JBas 7 (QLD)

**Parent Verified** 

N BAR POWER H31PV SIRE: K5X LEGEND L16sv K5X LOIS J40sv

CALVED: 7/5/19

TE MANIA EMPEROR E343PV **DAM: ASCOT M416**<sup>PV</sup>

MILLAH MURRAH A90<sup>sv</sup>



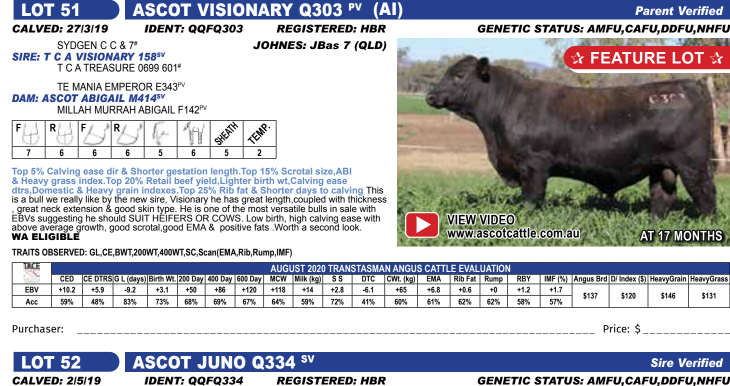
Top 15% Calving ease dtrs.Top 20% Lighter birth wt & Milk.Top 25% Calving ease direct. Top 30% Rib fat This is a standout, slightly smaller framed, yet extremely thick young bull. Heifers first calf with high calving ease, low birth weight, above average growth, & postive fats. Versatility as EBVs suggest he should SUIT HEIFERS OR COWS. Added to this, his extra hind quarter muscling & good structural score means a bull not to miss. WA ELIGIBLE

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

DICE								AUGI	<b>JST 2020</b>	TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATIO	N					
615	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+6.1	+6.4	-3.8	+3.1	+45	+88	+118	+101	+20	+1.1	-4.5	+68	+5.5	+0.5	+0.1	+0.1	+1.5	\$122	\$112	\$125	6404
Acc	56%	43%	50%	71%	65%	65%	64%	59%	49%	70%	35%	54%	55%	55%	57%	52%	49%	\$122	\$11Z	\$125	\$121

Purchaser:

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



**IDENT: QQFQ334** CALVED: 2/5/19

CLUNIE RANGE GOLDEN GOOSE G396<sup>SV</sup> JOHNES: JBas 7 (QLD) SIRE: CLUNIE RANGE JUNO J173<sup>sv</sup> **CLUNIE RANGE CHRISTINA E374#** 

KANSAS OVERLANDER Z239PV DAM: KANSAS FANCY D122 KANSAS FANCY V44\*

Γ	B	R	B	ß	P	W	SHEATH	TEMP.
Г	6	6	6	6	5	5	5	2

Top 5% Feed efficiency.Top 15% Retail beef yield.Top 30% 200D wt One of the youngest bulls in the Angus draft, he is by Clunie Range Juno out of a good Kansas cow that always breeds one of the best calves. This bull hasn't hit his straps yet but should mature to a nice style of bull. WA ELIGIBLE

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

DACE								AUG	UST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION						
	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+1.8	+3.1	-4.4	+4.7	+51	+87	+114	+94	+13	+1.8	-3.1	+65	+1.9	-2.5	-2.4	+1.3	+1.5	6440	****	6440	¢400
Acc	54%	40%	60%	73%	68%	69%	68%	63%	53%	72%	34%	57%	58%	59%	60%	54%	52%	\$110	\$110	\$113	\$109

**REGISTERED: APR** 

VIEW VIDEO

www.ascotcattle.com.au

Purchaser:

LOT 53

ASCOT GLOBAL Q333 SV

CALVED: 4/5/19 **IDENT: QQFQ333** SITZ NEW DESIGN 458N# SIRE: TEXAS GLOBAL G563PV

JOHNES: JBas 7 (QLD) TEXAS UNDINE Z036<sup>sv</sup>

#### TE MANIA EMPEROR E343PV DAM: ASCOT THORA K346 ASCOT Y955#

F	R	5	RS	R.	W	SHEATH	TEMP.
6	6	6	7	5	5	4	2

Top 5% Rump fat.Top 10% Rib fat.Top Top 15% Scrotal As with the previous lot, he one of the youngest bulls in the sale. At the time of printing this catalogue & doing photos he hadn't yet hit his straps or cleaned up in the coat. He is a lower birth, calving ease bull that should SUIT HEIFERS OR COWS. he has a nice balance of around breed average EBVs. WA ELIGIBLE

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



DACE								AUGL	JST 2020	) TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATIO	N					
66	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.2	+1.4	-3.6	+3.9	+48	+88	+112	+95	+14	+2.7	-3.7	+58	+5.9	+1.4	+1.9	+0.2	+1.8	\$119	\$114	\$120	\$110
Acc	56%	47%	67%	73%	68%	69%	67%	64%	58%	72%	42%	61%	61%	61%	62%	57%	57%	\$119	\$114	\$120	\$119

Purchaser:

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

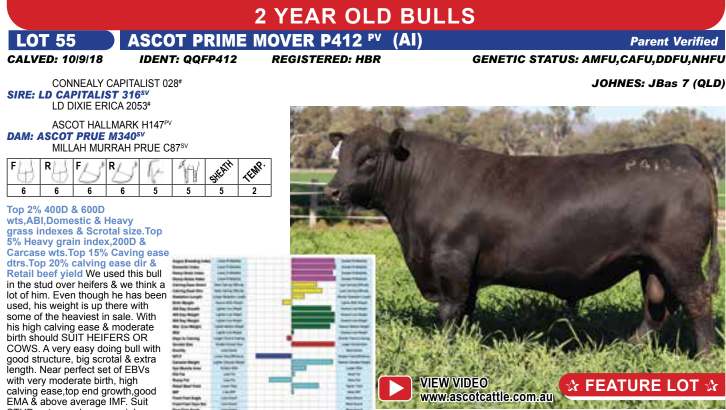
**15 MONTHS** 

Sire Verified

Price: \$

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU





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

DACE								AUG	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATIO	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+6.3	+6.8	-5.3	+4.6	+58	+111	+148	+129	+17	+3.9	-4.6	+82	+6.5	-0.1	-1.3	+1.2	+1.9	6450	\$136	\$172	64.40
Acc	59%	46%	67%	73%	70%	70%	73%	67%	58%	73%	38%	62%	61%	64%	62%	61%	61%	\$156	\$130	\$172	\$148

Purchaser:

#### ASCOT PARAMOUNT P378 PV **IDENT: QQFP378 REGISTERED: HBR**

**LOT 56** CALVED: 17/8/18

STUD or top end commercial use. Great bull. **WA ELIGIBLE** 

THOMAS UP RIVER 1614PV

SIRE: MILLAH MURRAH LOCH UP L133<sup>₽V</sup> MILLAH MURRAH BRENDA H49<sup>sv</sup> MILLAH MURRAH C113PV

DAM: MILLAH MURRAH BRENDA F218<sup>PV</sup> MILLAH MURRAH C61sv

F	R	IJ	R	P	W	SHEATH	TEMP.
6	6	6	6	5	5	4	1

Top 10% Feed efficiency.Top 20% Scrotal size.Top Top 25% Calving ease dtrs.Top 30% 200D wt Another standout bull here with great spring of rib, deep flanked & extra bone. By Loch Up out of one of our very best Millah Murrah breeders. Nice balance of EBVs around breed average with no major flaws. A real powerhouse, top end bull & one of heaviest bulls in sale. Very docile as a bonus. WA ELIGIBLE

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

DACE								AUG	JST 2020	TRAN	STASM/	AN ANGU	S CATTL	.E EVAL	UATIOI	N					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.2	+5.2	-4.1	+5.1	+51	+90	+118	+99	+16	+2.5	-4.9	+65	+2	-0.2	-0.7	+0	+1.9	6440		6404	6445
Acc	56%	48%	65%	75%	71%	72%	74%	68%	61%	74%	40%	63%	62%	64%	63%	62%	60%	\$118	\$111	\$124	\$115

VIEW VIDEO

www.ascotcattle.com.au

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

FEATURE LOT

# **Parent Verified** GENETIC STATUS: AMFU,CAFU,DDFU,NHFU JOHNES: JBas 7 (QLD)

www.ascotcattle.com.au \_\_\_\_\_ Price: \$\_\_\_\_\_

# OT 57 ASCOT PINNACLE P379 <sup>sv</sup>

CALVED: 20/8/18

#### IDENT: QQFP379 REGISTERED: HBR

Sire Verified

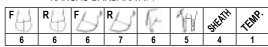
#### GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

JOHNES: JBas 7 (QLD)

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

CARABAR DIRECTION B35 E52<sup>sv</sup>

DAM: ASCOT H167<sup>#</sup> KANSAS BARBARA A71<sup>sv</sup>



Top 10% 200D,600D & Carcase wts & Feed efficiency. Top 15% Milk.Top 20% 400D wt. Another powerhouse high growth Loch up son that is also one of the heaviest bulls in the sale. Tremendous length & bone in this bull. Very high growth, good feed efficiency & high carcase weight EBVs. Would suit many markets, particularly good for crossbreeding to put some real power into your progeny. Docile. WA ELIGIBLE



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

DACE								AUG	JST 2020	) TRAN	STASMA	AN ANGUS	S CATTL	E EVAL	UATION	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.8	+3.6	-4.4	+5.8	+56	+95	+132	+98	+21	+2	-2.9	+76	+3.3	-1.6	-2	+0.6	+1.4	\$118	\$110	6400	6440
Acc	55%	46%	63%	74%	70%	71%	73%	68%	59%	73%	39%	62%	61%	63%	63%	61%	59%	a 118	\$110 \$	\$120	\$119

Purchaser:

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

# ASCOT JUNO P<u>380 sv</u>

CALVED: 20/8/18

**LOT 58** 

# IDENT: QQFP380 REGI

REGISTERED: HBR

## GENETIC STATUS: AMFU,CAFU,DDFU,NHFU JOHNES: JBas 7 (QLD)

**Sire Verified** 

CLUNIE RANGE GOLDEN GOOSE G396<sup>SV</sup> SIRE: CLUNIE RANGE JUNO J173<sup>SV</sup> CLUNIE RANGE CHRISTINA E374<sup>#</sup>

G A R PREDESTINED\* DAM: KANSAS FANCY C57\* KANSAS FANCY V44\*



Top 5% Feed efficiency.Top 25% Retail beef yield. Above average 200D wt An upstanding Clunie Range Juno son with good weight for age, good length,strength of spine, good bone & good structural scores. WA ELIGIBLE



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

VIEW VIDEO www.ascotcattle.com.au

DACE								AUGL	JST 2020	) TRAN	STASMA	AN ANGU	S CATTL	E EVAL	UATIO	۷					
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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-1.6	+2.5	-2.9	+5.7	+49	+81	+108	+88	+12	+1.7	-3.2	+62	+2.6	-3	-3	+1.1	+1.8	£400	£400	6407	<b>6400</b>
Acc	52%	42%	60%	74%	69%	70%	73%	66%	54%	72%	38%	59%	58%	59%	60%	55%	53%	\$102	\$102	\$107	\$100

\_\_\_\_\_

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

Purchaser:

## COT LOCH UP P381 sv

CALVED: 20/8/18 **IDENT: 00FP381** THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV

MILLAH MURRAH BRENDA H49<sup>sv</sup>

TE MANIA EMPEROR E343PV DAM: ASCOT RUBY K325\* KANSAS RUBY A195#

F	R	5	RS	R	W	SHEATH	TEMP.
7	6	7	6	5	5	5	2

Top 15% Calving ease & Feed efficiency. Top 25% Lighter birth wt & Shorter gestation length A very good Loch Up son with good weight for age, good length, top end growth & feed efficiency EBVs.A versatile bull with high calving ease & lower birth weight EBVs means he should SUIT HEIFERS OR COWŠ. WA ELIGIBLE

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



DACE								AUG	JST 2020	TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+7.9	+7.1	-5.9	+3.3	+49	+84	+112	+87	+17	+1.3	-4.2	+65	+4.2	-0.5	-1.7	+0.1	+1.9	\$115	\$110	\$119	\$114
Acc	58%	51%	69%	75%	71%	72%	74%	69%	60%	74%	45%	64%	64%	66%	65%	64%	63%	\$115	\$110	\$119	\$114

Purchaser:

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

Sire Verified

Sire Verified

ASCOT LOCH UP P373 <sup>sv</sup>

**REGISTERED: HBR** 

JOHNES: JBas 7 (QLD)

LOT 60 CALVED: 16/8/18

**IDENT: QQFP373** 

THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV

MILLAH MURRAH BRENDA H49<sup>sv</sup> ARDROSSAN ADMIRAL A2PV **DAM: KANSAS MOONSHINE D96**\*

**KANSAS MOONSHINE Y127#** F R 4



Positive calving ease.Lower birth wt A lower birth weight Loch Up son with good muscle & strong top line. His EBVs indicate the he should SUIT HEIFERS OR COWS. WA ELIGIBLE

## **GENETIC STATUS: AMFU, CAFU, DDF, NHFU**

VIEW VIDEO www.ascotcattle.com.au

## TRAITS OBSERVED: BWT,200WT,400WT(x2),600WT,SC,Scan(EMA,IMF)

DACE								AUGL	JST 2020	) TRAN	STASMA	N ANGUS	S CATTL	E EVAL	UATION						
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+5	+0.1	-4.9	+3.9	+43	+76	+97	+66	+19	+1.3	-3.9	+59	+3	-1.4	-2.5	+0.5	+2	<b>6404</b>	<b>6400</b>	***	<b>*</b> 00
Acc	57%	50%	66%	75%	71%	72%	74%	69%	61%	74%	43%	63%	63%	65%	62%	62%	61%	\$101	\$103	\$104	\$99

Purchaser:

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

Sire Verified

ASCOT KALUHA P383 sv

LOT 61 CALVED: 21/8/18

**IDENT: QQFP383 REGISTERED: APR** 

JOHNES: JBas 7 (QLD)

MILWILLAH GATSBY G279PV SIRE: CLUNIE RANGE KALUHA K330PV CLUNIE RANGE PRINCESS H381sv

DAM: ASCOT A354\*

F	R	FS	RS	R.	W	SHEATH	TEMP.
7	6	7	7	6	6	5	2

Top 20% Eye muscle. Top 30% IMF & Retail beef yield A slick skinned Clunie Range Kahlua son with good length & strength of spine. High EMA & IMF EBVs with this bull. Lower birth weight EBV suggest he should SUIT HEIFERS OR COWS. WA ELIGIBLE

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



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

DACE								AUG	JST 2020	TRAN	STASMA	AN ANGUS	S CATTI	E EVAL	UATION	1					
613	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.1	-3	-3.8	+4	+43	+76	+97	+81	+14	+1.2	-3.3	+62	+7.4	+0.2	-0.8	+0.9	+2.4	6400	6407	6446	6400
Acc	47%	37%	59%	72%	67%	68%	71%	63%	55%	71%	34%	58%	57%	57%	58%	57%	54%	\$109	\$107	\$116	\$106

Purchaser:

ASCOT CATTLE CO

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

## LOT 62 ASCOT HALLMARK P376 sv

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

 CALVED: 17/8/18
 IDENT: QQFP376

 TE MANIA EMPEROR E343<sup>PV</sup>

 SIRE: ASCOT HALLMARK H147<sup>PV</sup>

 MILLAH MURRAH BRENDA F123<sup>PV</sup>

BANQUET ABODE A005<sup>PV</sup> DAM: FORRES BURNETTE E22<sup>#</sup> FORRES BURNETTE Z48<sup>PV</sup>

	TUR	RES BU		L 240			
F	R	5	ß	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 25% Scrotal size.Top 30% Calving ease dtrs & Shorter gestation length An Ascot Hallmark son here with clean coat & extra length. A structurally very good, nice all round bull here. WA ELIGIBLE VIEW VIDEO www.ascotcattle.com.au

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

DACE								AUGI	JST 2020	) TRAN	STASMA	N ANGU	S CATTL	E EVAL	UATION	١					
-	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-1.4	+5	-5.6	+4.7	+47	+84	+110	+103	+17	+2.4	-5.2	+61	+0.4	-0.3	-0.5	-0.3	+2	6404	\$100	6440	6404
Acc	58%	50%	65%	75%	69%	69%	71%	68%	64%	69%	44%	63%	61%	65%	62%	62%	61%	\$104	\$100	\$110	\$101
· · · · · · · · · · · · · · · · · · ·							·														

\_\_\_\_\_

sv

**REGISTERED: HBR** 

JOHNES: JBas 7 (QLD)

Purchaser:

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

Sire Verified

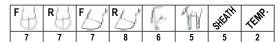
## LOT 63 ASCOT LOCH UP P37

CALVED: 17/8/18

17/8/18 IDENT: QQFP377

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

## DAM: ASCOT B960\*



Top 15% Feed efficiency.Positive calving ease A moderate birth weight Loch Up son with good thickness & good bone. WA ELIGIBLE



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

	DACE								AUGL	JST 2020	TRAN	STASMA	AN ANGUS	S CATTL	E EVAL	UATION						
	-10	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 (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
Γ	EBV	+2.6	+3	-4.5	+4.5	+44	+75	+96	+82	+15	+2.1	-1.9	+56	+2.4	-1	-0.9	+0.4	+1.5	<b>*</b> 00	***	683	604
	Acc	50%	41%	62%	72%	67%	68%	70%	63%	57%	71%	34%	57%	57%	57%	58%	55%	53%	\$88	\$96	\$83	\$91

## Purchaser:

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



ASCOT CATTLE CO

## NUTRIEN AG SOLUTIONS® TOOWOOMBA

## PROVIDING QUALITY AGRICULTURAL SERVICES

## ACROSS SOUTH EAST QUEENSLAND

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

Specialising in:

- Rural Merchandise
- Fertiliser
- Insurance

- Real Estate
- Livestock
- Wool
- Finance
- Equine

(07) 4637 3000 Nutrien Ag Solutions Toowoomba 388 Taylor St, Toowoomba Branch Manager **Guy Pitman** 0428 740 151 **Rob Wiemers** (07) 4637 3001 Merchandise Manager Simon Booth 0438 756 245 Livestock Andrew Costello 0429 485 191 (07) 4637 3000 Jenny Radke Stud Stock **Colby Ede** 0417 265 980 Finance **Robert Moncrieff** 0408 296 052 0409 036 799 Insurance **Brad Merrin** 



NutrienAgSolutions.com.au

Equal Top Price Angus Bull Lot 16 \$20,000 to Greg White Scone NSW Autumn Sale 2020

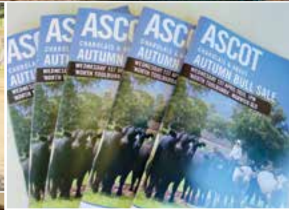
P355

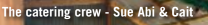
- 画目目前:

Equal Top Price Angus Bull Lot 17 \$20,000 to & S Beck Malanda Qld Autumn Sale 2020

Top Price Charolais Bull \$28,000 Lot 37 to Lachlan Dickson,Goovigen Qld Autumn Sale 2020









O No. 16 Trune 1 PEOPLI ALIONICO IN EATERN & J NYT ONE TIME

The Poll Bar North Toolburra

111111

Kev Blake & Snow Skaines

## (S) Colin Say & Co. Pty Ltd rmanetwork. Accredited Member

## Est. 1958

- » Regular Cattle Sales
- » Selling to Feedlots
- » Rural Property Sales

» Regular Prime Lamb & Sheep Sales» Consignment of Stock

» Stud Stock Sales» Auctions Plus

» Market Appraisals

## PERSONALISED SERVICE

## "Leading by Results"

Licensed Auctioneers - Stock, Station & Real Estate Agents 118 Wentworth St (PO Box 189), Glen Innes. NSW 2370

www.colinsay.com.au

office@colinsay.com.au

**Shad Bailey** Ph: 02) 6734 2220 Mob: 0458 322 283

Nathan Purvis Ph: 02) 6732 4078 Mob: 0427 324 078 **Craig Thomas** Ph: 02) 6732 2100 Mob: 0428 669 500 Steve Daley Mob: 0400 406 667





## **CHAROLAIS BULLS** LOT 64 - 125

67

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

		Calving	Ease	Bi	rth		Growth	1		Fer	tilitv			(	Carcase	Э			Selection Inc	lexes
An	imal Ident	CED	CEM	GL	BW				MCW			CWT	EMA		Rump		IMF	DOM (\$)		NTHN TERM (\$)
64	JAJ P103E	-2.0	0.0	-4.5	+1.3	+19	+38	+53	+57	+3	+2.0	+35	+2.7	-0.4	-0.5	+0.8	+0.4	\$27	\$39	\$25
65	JAJ P97E	+3.6	-7.8	-3.0	+1.5	+22	+44	+70	+60	+7	+1.7	+34	+1.4	+0.5	+0.9	-0.3	+0.8	\$37	\$58	\$39
66	JAJ P69E	+4.6	-3.3	-6.4	-1.2	+19	+35	+43	+46	+10	+2.5	+25	+1.3	+1.0	+1.8	-1.1	+1.1	\$44	\$59	\$28
67	JAJ P803E	+3.1	+5.6	-2.6	+1.5	+19	+40	+65	+70	+18	+0.1	+36	+0.4	-1.2	-1.8	+1.0	-0.6	\$34	\$49	\$32
68	JAJ P105E	+2.8	+0.2	-5.1 -7.2	+0.4	+26	+49	+72 +44	+68	+11 +6	+2.6	+40	+1.7	-0.3 +1.8	-0.2 +2.5	+0.7	-0.1	\$46	\$67 ¢74	\$40 \$25
69 70	JAJ P81E JAJ P80E	+9.9 +2.8	+0.4	-7.2 -5.8	-1.0 +1.4	+20 +29	+35 +57	+44	+49 +86	+0	+3.5	+29 +46	+2.5 +1.2	+1.0	+2.5	-0.6 -0.9	0.0 +1.2	\$52 \$54	\$74 \$83	\$35 \$48
71	JAJ P110E	+4.0	-14.9	-7.2	-1.6	+23	+37	+50	+43	+10	+3.9	+24	+2.3	+2.1	+3.5	-0.9	+0.8	\$38	\$55	\$35
72	JAJ P127E	+1.2	-0.4	-1.5	+0.7	+22	+46	+76	+71	+17	+2.1	+38	+2.2	+1.0	+1.6	-0.8	+1.5	\$49	\$76	\$41
73	JAJ P66E	+5.5	+0.3	-4.8	-0.9	+16	+27	+39	+54	+11	+1.6	+20	0.0	+0.4	+0.8	-1.0	+0.7	\$37	\$54	\$24
74	JAJ P83E	+11.6	-0.9	-6.5	-2.0	+21	+36	+58	+53	+10	+4.3	+32	+0.5	-1.1	-1.1	+0.6	-0.1	\$49	\$77	\$39
75	JAJ P84E	+8.5	-3.0	-6.1	-0.9	+13	+27	+38	+36	+12	+1.6	+24	+3.2	+0.9	+1.5	-0.2	+1.2	\$44	\$61	\$30
76	JAJ P90E	+3.4	+1.3	-6.3	+1.0	+26	+41	+74	+67	+7	+1.8	+36	+2.1	+0.4	+0.5	+0.2	+0.5	\$40	\$67	\$41
77	JAJ P101E	-1.6	-8.0	-2.7	+0.9	+18	+40	+56	+62	+8	+1.7	+29	+1.1	+0.9	+1.5	-0.9	+0.7	\$30	\$44	\$27
78	JAJ P96E	-12.2	-12.6	-4.1	+2.6	+20	+38	+45	+47	+6	+2.4	+23	+2.9	+1.2	+1.8	-0.3	+0.7	\$3	\$0	\$11
79	JAJ P124A	-2.7	-5.4	-5.7	+1.2	+24	+44	+59	+66	+7	+3.0	+32	+2.5	+1.7	+2.8	-0.6	+0.3	\$34	\$50	\$31
80	JAJ P104E	+3.5	+1.1	-5.9	-0.2	+17	+33	+37	+36	+3	+2.6	+24	+1.4	+0.2	+0.6	-0.6	+1.0	\$37	\$48	\$22
81 82	JAJ P72E JAJ P117E	+9.7 +3.6	-0.9 -13.0	-2.5 -6.0	-2.1 -2.3	+14 +21	+36 +42	+45 +53	+28 +47	+18 +14	+2.5	+31 +30	+1.4	+1.9	+2.8 +2.4	-1.8 -1.1	+1.4	\$61 \$45	\$83 \$61	\$35 \$35
83	JAJ P117E	+3.0	+6.7	-6.7	-2.5	+21	+42	+53	+47	+14	+3.5	+30	+1.9	-0.4	+2.4	+0.6	-0.1	\$45 \$54	\$01 \$77	\$35 \$37
84	JAJ P93E	+1.9	+3.4	-3.5	+0.6	+20	+37	+46	+49	+7	+1.2	+23	+1.2	+1.4	+2.1	-1.1	+1.1	\$40	\$58	\$27
85	JAJ P139E	-3.6	-6.9	-6.2	+0.7	+26	+45	+60	+75	+7	+2.9	+33	+2.5	+1.1	+2.0	-0.4	+0.5	\$32	\$46	\$30
86	JAJ P807E	-9.4	-11.4	-3.6	+1.5	+22	+39	+51	+67	+6	+2.1	+27	+0.8	0.0	+0.3	-0.3	+0.4	\$7	\$10	\$15
87	JAJ P88E	+2.6	-0.1	-5.0	-1.4	+20	+42	+36	+35	+19	+0.8	+25	+1.8	+3.6	+4.8	-2.1	+0.9	\$55	\$62	\$27
88	JAJ P535E	+3.5	+3.8	-2.7	-0.1	+18	+34	+44	+42	+11	+0.3	+29	+1.1	+0.9	+1.0	-0.4	0.0	\$38	\$50	\$26
89	JAJ P545E	+7.0	+4.9	-5.3	-1.3	+21	+33	+47	+30	+7	+2.5	+28	+2.5	+1.5	+2.0	-0.1	+0.2	\$51	\$72	\$35
90	JAJ P122E	+3.6	-2.3	-2.4	-1.3	+13	+20	+27	+22	+10	+0.2	+15	-0.8	+0.3	+0.6	-1.2	+0.8	\$24	\$33	\$16
91	JAJ P114E	+9.4	+3.6	-5.4	-1.5	+15	+22	+30	+35	+9	+1.6	+20	+1.1	-0.5	-0.6	+0.7	-0.4	\$36	\$49	\$24
92 93	JAJ P134E JAJ P144E	+10.0	-0.4 -2.7	-3.9 -4.3	-1.6 +1.0	+22 +25	+43 +46	+59 +65	+65 +88	+16	+2.1	+33 +35	0.0 +0.3	+0.6	+1.1	-1.3 -1.0	+0.9	\$57 \$39	\$80 \$55	\$38 \$35
93 94	JAJ P521E	-0.8	+0.7	-4.5	+0.6	+23	+40	+45	+55	+14	+0.5	+28	+0.5	+0.6	+0.7	+0.1	-0.8	\$39 \$21	\$31	\$22
95	JAJ P125E	+3.6	-1.9	-1.7	-0.3	+19	+33	+51	+33	+7	+2.9	+31	+2.5	+0.2	+0.1	+0.8	-0.3	\$35	\$55	\$31
96	JAJ P128E	-1.7	-2.0	-5.8	-0.1	+23	+33	+45	+52	+7	+1.3	+22	+2.5	+1.2	+1.8	-0.4	+0.5	\$27	\$38	\$24
97	JAJ P561E	+0.9	+0.2	-3.5	-1.1	+5	+23	+26	+3	+13	+1.1	+17	+0.6	+1.1	+1.5	-0.7	+0.1	\$28	\$34	\$17
98	JAJ P136E	-4.3	-3.7	-1.6	+2.2	+19	+35	+60	+71	+13	+1.2	+33	+0.7	-0.4	-0.7	+0.5	-0.5	\$12	\$24	\$23
99	JAJ P599E	+1.3	-2.4	-3.3	+0.2	+18	+33	+40	+34	+8	+2.0	+23	+1.8	+0.3	+0.4	+0.3	+0.1	\$29	\$36	\$23
100	JAJ P120E	+2.7	-4.4	-4.1	-0.3	+15	+30	+34	+35	+12	+2.0	+24	+3.3	+0.5	+0.9	+0.4	+0.4	\$33	\$41	\$23
101	JAJ P123E	-3.9	-7.6	-4.6	0.0	+17	+33	+40	+34	+10	+2.8	+23	+3.1	+2.9	+4.1	-1.5	+1.2	\$30	\$41	\$22
102	JAJ P137E	+3.9	-7.4	-5.4	-1.4	+17	+28	+35	+45	+7	+3.7	+23	+2.3	+1.2	+1.9	-0.2	-0.3	\$32	\$48	\$26
	JAJ P126E JAJ Q27E	-0.1 0.0	-3.6 -4.7	-4.7 -5.0	+0.3 +0.8	+26 +18	+55 +35	+64 +39	+63 +38	+13 +7	+2.6 +0.7	+38 +22			+3.0 +1.6	-1.1	+1.1	\$54 \$28	\$69 \$32	\$37 \$21
104		-0.9	-3.7	-4.1	+2.1	+25	+45	+61	+64	+3	+2.3	+32		+0.5		+0.4	0.0	\$20	\$32 \$44	\$31
106		+6.2	-2.7	-4.4	-1.9	+18	+29	+43	+37	+16	+1.3	+26	+0.5	+1.4	+1.8	-1.1	+0.3	\$39	\$55	\$29
107		-3.1	-1.7	-2.8	-0.4	+12	+26	+45	+41	+20	+1.0	+25		+1.0	+1.1	-0.7	-0.1	\$19	\$29	\$20
108	JAJ Q13E	+6.0	+4.8	-4.6	+0.2	+28	+51	+73	+87	+10	+2.3	+41	+1.8		+0.8		0.0	\$59	\$86	\$44
109	JAJ Q19E	+2.1	+2.8	-2.0	+0.6	+21	+42	+58	+53	+8	+2.4	+35	+3.2	-0.7		+1.2	+0.6	\$45	\$64	\$33
110	JAJ Q2E	+10.9	-4.5	-9.6	-3.4	+22	+38	+46	+43	+9	+3.5	+29	+0.4	+0.7	+1.4	-0.9	+0.5	\$54	\$74	\$35
111	JAJ Q7E	+5.4	-1.3	-5.7	-2.1	+14	+26	+36	+22	+9	+2.3	+25	+3.1	+0.6	+1.2			\$40	\$56	\$28
112	JAJ Q8E	-1.8	-2.1	-3.2	+0.1	+16	+25	+30	+14	+9	+0.9	+21	+4.4	+0.3		+1.1		\$22	\$25 ¢CF	\$18 ¢25
113	JAJ Q30E	+4.2	+1.3		+1.0	+25	+44	+65	+74	+5	+3.0	+32	+0.3	-0.2	-0.1	-0.2	+0.3	\$42 \$50	\$65 \$72	\$35
114 115	JAJ Q29E JAJ Q22E	+10.7 +5.1	-0.1 +7.2	-5.2 -6.2	-2.6 -0.1	+15 +26	+28 +47	+44 +67	+38 +68	+15 +8	+2.8	+29 +39	+1.5	+0.5	+0.9	-0.5 +0.5	+0.6	\$50 \$56	\$73 \$81	\$34 \$40
115	JAJ Q22E JAJ Q38E	+5.1	+7.2	-0.2 -5.8	-0.1 -0.1	+20	+47	+67	+00	+o +7	+3.3	+39	+2.0	-0.2 +0.9	-0.1 +1.6	+0.5	+0.5	\$30 \$49	\$01 \$70	\$40 \$36
117	JAJ Q20E	-8.2	0.0	-0.6	+2.9	+24	+45	+63	+67	+6	+1.4	+34	+3.0	-0.4	-0.3	+1.1	+0.5	\$22	\$32	\$24
118	JAJ Q47E	-3.2	-5.4	-2.7	+0.6	+15	+25	+34	+35	+10	+0.1	+20	+1.5	+0.8	+0.8	0.0	-0.3	\$10	\$12	\$15
119	JAJ Q33E	+6.7	+3.3	-4.3	-1.1	+16	+30	+45	+55	+14	+1.3	+27	+0.5	+1.2	+1.7	-1.4	+0.7	\$45	\$64	\$29
120	JAJ Q39E	+3.6	+2.9	-3.5	-1.5	+13	+21	+33	+15	+16	+1.3	+18	+2.5	+0.7	+1.0	-0.5	+1.7	\$39	\$54	\$23
121	JAJ Q37E	+3.9	-3.2	-4.7	-1.9	+16	+28	+32	+29	+6	+2.7	+19	+1.8	+1.4	+2.5	-1.1	+1.0	\$41	\$57	\$24
122	JAJ Q1E	-3.8	-1.0	-3.1	-1.2	+13	+24	+31	+32	+12	+1.2	+18	+2.0	+1.9	+2.6	-1.4	+1.4	\$27	\$37	\$16
123	JAJ Q18E		+9.3	-4.6	-3.9	+8	+14	+18	+18	+13	+0.6	+15	0.0		+2.5	-1.4	-0.2	\$51	\$69 ¢62	\$24
124	JAJ Q43E	+3.3	-1.7	-6.0	+0.4	+27	+41	+63	+72	+9	+2.5	+31	+0.3	+0.7	+1.3	-0.7	+0.4	\$40	\$63 ¢67	\$35
125	JAJ Q10E	+5.4	-7.0	-5.5	-2.0	+25	+45	+59	+53	+12	+2.7	+37	+1.5	0.0	+0.5	-0.2	+0.8	\$49	\$67	\$37

## AUGUST 2020 CHAROLAIS BREED AVERAGE EBVS

Cross into profit																				
	Calving	g Ease	Bi	rth		Growth			Fer	tility				Carcase	Э			Selection Inc	lexes	
Charolais	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	DOM (\$)	EXPORT (\$)	NTHN TERM (\$)	
Charolais	+1.5	+0.7	-2.7	+0.3	+12	+23	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$24	+\$32	+\$18	

## **REFERENCE SIRE**

## CALVED: 11|4|15

## TATTOO: MR L8E

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

PALGROVE EXPO (PK E132E) (P)

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

Sires of Lots: 67,88,92,93,94,98,106,107,114,118,119 & 123

## ROSEDALE LUMP SUM (P)

## COLOUR: White HORN: Homozygous Polled

## AT 16 MONTHS OLD



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

							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Charoline	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.6	-1.4	-2.3	+0.4	+22	+37	+61	+82	+17	+0.6	+36	+0.6	+0	-0.4	+0.2	-0.6	620	\$46	\$32
Acc	65%	48%	82%	91%	87%	87%	85%	79%	65%	88%	75%	66%	76%	75%	70%	66%	\$30	\$40	\$32

## **REFERENCE SIRE**

CALVED: 11/8/14

## TATTOO: TOL K330E

TATTOO: JAJ M5E

LT RIO BLANCO 1234 P M620591 (OAU W591E) (P) SIRE: VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) VPI MISS DUCHESS 404 P F995358 (PED -5358E) (P)

LEACHMAN WHITE GOLD P002X M796550 (OAU F6550E) (P) **DAM: PARINGA WHITE GOLD H410 (TOL H410E) (P)** PARINGA BT SMART CHOICE E323 (TOL E323E) (P)

Sires of Lots: 68,74,83,91,108,113,115,116 & 124

## PARINGA KILO PACKER K330 (AI) (P)

COLOUR: White

HORN: Homozygous Polled



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

Sec.							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Charatters	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+16.4	+9.8	-8.7	-3.7	+25	+43	+63	+55	+13	+3.8	+37	+0.9	+0.3	+0.9	-0.4	+0.4	<b>\$70</b>	6440	647
Acc	71%	56%	90%	93%	89%	88%	87%	79%	68%	90%	76%	68%	76%	75%	71%	68%	\$79	\$116	\$47

## **REFERENCE SIRE**

## CALVED: 29/1/16

CS PLD JUNCTION 4J MC228742 (OAC U8742E) (P) SIRE: ASCOT ELDORADO (JAJ E14E) (P) GOBONGO ISABELLA D10E (GO D10E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) **DAM: ASCOT JAJG0122 (JAJ G122E) (P)** PARINGA BLUEGRASS D125 (TOL D125E) (P)

Sires of Lots: 71,82,85,96 & 102

ASCOT MASTERPIECE M5E (P) (R/F)

**COLOUR: Red factor** 

HORN: Homozygous Polled



## TRAITS OBSERVED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Sec.							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Cardina	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+1.2	-10	-6.8	-1.5	+26	+40	+49	+61	+6	+3.1	+29	+3	+1.6	+2.6	-0.6	+0.4	620	\$53	624
Acc	59%	50%	63%	81%	75%	76%	78%	72%	61%	79%	68%	59%	64%	63%	62%	59%	\$38	\$03	\$31

## **REFERENCE SIRE**

CALVED: 26/8/14

## TATTOO: PK K735E

PALGROVE CHARM (PK C1043E) (P) SIRE: PALGROVE HALLMARK (PK H535E) (P) PALGROVE ALYSSA 47 (PK B835E) (P)

PLATINUM WIND-FALL W75E (AJ1 W75E) (P) **DAM: PALGROVE GAYLE 43 (PK G824E) (P)** PALGROVE GAYLE 22 (PK B503E)

Sires of Lots: 89,99,104 & 105

## PALGROVE KUDOS K735E (P) (R/F)

COLOUR: Red factor HORN: Homozygous Polled



TRAITS OBSERVED: CE,200WT,400WT,SS,FAT,EMA,IMF

Contra-							A	JGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+2.7	+1.2	-5.1	+0.8	+18	+31	+36	+32	+2	+0.7	+21	+1.7	+0.7	+0.6	+0.3	-0.4	607	600	<b>*</b> 00
Acc	71%	54%	93%	93%	91%	90%	87%	79%	66%	92%	77%	70%	79%	78%	72%	69%	\$27	\$32	\$22

## **REFERENCE SIRE**

CALVED: 2/9/13

TATTOO: JAJ J134E

CS PLD JUNCTION 4J MC228742 (OAC U8742E) (P) SIRE: ASCOT ELDORADO (JAJ E14E) (P)

GOBONGO ISABELLA D10E (GO D10E) (P)

PALGROVE ZEPHLIN (PK Z531E) **DAM: PALGROVE ESTELLA 291 (PK D870E) (P)** PALGROVE ESTELLA 185 (PK Z205E) (P)

Sires of Lots: 66,73,77,86 & 90

## ASCOT JUGGERNAUT J134E (AI) (ET) (P) (R/F)

**COLOUR:** Red factor

HORN: Homozygous Polled



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

100							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-14.6	-12.7	-2.5	+2	+22	+39	+54	+66	+8	+2	+30	+1.8	+0.4	+0.8	-0.1	+0.5	*0	<b>60</b>	
Acc	69%	62%	89%	90%	86%	86%	88%	82%	76%	87%	76%	67%	76%	75%	71%	67%	\$0	<b></b>	\$11

## **REFERENCE SIRE**

CALVED: 6/12/09

RDGC KALAMAZOO 387F MC191257 (PED -1257E) (P) SIRE: CS PLD JUNCTION 4J MC228742 (OAC U8742E) (P) CS EXCLUSIVE'S GUEST 5G FC242100 (PED -2100E)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P) **DAM: GOBONGO ISABELLA D10E (GO D10E) (P)** GOBONGO ISABELLA (GO T48E)

Sires of Lots: 111 & 121

## ASCOT ELDORADO (AI) (P) (R/F)

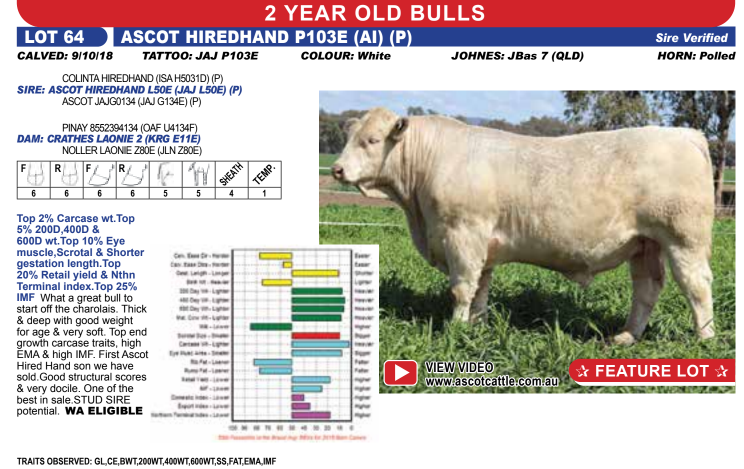
**COLOUR:** Red factor

HORN: Homozygous Polled



## TRAITS OBSERVED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

0.00							Al	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Courselain	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-9.7	-10.5	-4	+0	+18	+28	+31	+43	+1	+2.4	+21	+3.4	+0.8	+1.2	+0.6	-0.1	¢.c	*0	\$10
Acc	81%	72%	94%	95%	92%	92%	92%	89%	87%	92%	82%	73%	83%	83%	76%	73%	\$0	٥¢	\$10



1							Α	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Oserates	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-2	+0	-4.5	+1.3	+19	+38	+53	+57	+3	+2	+35	+2.7	-0.4	-0.5	+0.8	+0.4	£07	<b>*</b> 20	¢05
Acc	40%	33%	73%	71%	62%	65%	69%	59%	44%	73%	56%	49%	52%	51%	51%	48%	\$27	\$39	\$25
Purchase	er: _															P	rice: \$		

**COLOUR: White** 

## ASCOT LUSTRE P97E (AI) (P) LOT 65 TATTOO: JAJ P97E

CALVED: 2/10/18

PALGROVE JERICHO (PK J260E) (P) SIRE: PALGROVE LUSTRE (PK L831E) (P PALGROVE JELENA 52 (PK H672E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT JAJG0075 (JAJ G75E) (P) PARINGA BLUEGRASS D239 (TOL D239E) (P)

					`	, , ,	
F	R	ß	R	R.	Ή	SHEATH	TEMP
6	6	6	6	5	5	5	2

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

Top 1% 600D wt & Nthn Terminal index.Top 2% 200D,400D & Carcase wts.Top 10% IMF & Export index.Top 15% Scrotal size & Domestic index.Above breed average Rib & Rump fats First bull we have sold by the \$40,000 Palgrove Lustre sire & what a beauty. Powerful, yet soft & thick with strong polled head. Very good structurally with great balance of EBVs including top of the breed growth, carcase Top 1% 600D wt & Nthn of the breed growth, carcase weight ,postive fats & high IMF. He is clean skinned & deep flanked with large scrotal. Once again would not be out of place in a STUD herd or top commercial bull. A bull with what I always talked about "the Ascot Balance" - good phenoype combined with great carcase trait EBVs & polled. WA ELIGIBLE

## Cen. Exer Dr - Harde Can. Base Dirg., Hurtle Gest Larigh - Longe Best 101 - Heavier 201 Day 118 - Lights All Day 10 - Lights ROT Day VP- Lights Wat. Conv sht - Lighter Mill - Lawer Served Dox - Drives Carcalle 178-Lighter Lyr Punc Area - Sinate Ro.Fat.-Lines ni ful-Low tetal Yold - Lowe 407-1204 Explort Index - Low 10 71 01 10 35 18 68



JOHNES: JBas 7 (QLD)

0.0							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.6	-7.8	-3	+1.5	+22	+44	+70	+60	+7	+1.7	+34	+1.4	+0.5	+0.9	-0.3	+0.8	607	\$58	¢20
Acc	43%	38%	74%	71%	65%	67%	70%	62%	46%	75%	58%	52%	55%	54%	54%	51%	\$37	\$20	\$39

Sire Verified

**HORN:** Polled

Purchaser:

44

CALVED: 21/9/18	TATTOO: JAJ P69E	<b>COLOUR:</b> White	JOHNES: JBas 7 (QLD)	HORN: Polled
ASCOT ELDORADO	) (JAJ E14E) (P)			
	UT J134E (JAJ J134E) (P)			
PALGROVE ESTEL	LA 291 (PK D870E) (P)	and the second se	The second s	
	1791626 (OAU F3168E) (P)			and the second
AM: ASCOT J8E (JAJ J8		A MARKEN	And Contraction of the local division of the	
ASCOT JAJG0072 (		-17 C	ST127/010	and the second sec
A3COT JAJG0072 (				and the second
BBBBBB	The the statt real	Section 1	1000 - Contraction of the	Var - Va
6 6 6 7	7 5 3 1		Had a second	Contraction of the
			aller and the second second	The Camp Hay Next 1
op 2% IMF,Scrotal size & S	horter gestation	Charles and an and an an	No. of Concession, Name	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ngth.Top 10% Rump fat,20 ts,Lighter birth wt & All inc	UD & 400D leves Top 20%		1357 July 1	STATE STATE
ib fat,Milk,600D & Carcase		Distance in the second s	The second se	1000 CAR
ut bull here by the great Asco		And in case of the local division in which the local division in t		
ho's sons have topped many			A COLORED OF THE OWNER OWNER	AND THE REAL PROPERTY AND
ices up to \$26,000. This bull		Contraction of the local distance	In	ACCOUNTS IN MARCH
very respect with thickness ri anked, great hind quarter mu				
own to his hocks. as you will	soo in the attached			
aph his carcase trait Profit d			A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OF THE OWNER OWNE	Contract Physics
erfect from lower birth weight	t, high growth, large			
rotal,high fats & very high IN	/IF. To top it off he is			W VIDEO
OMOZYGOUS POLLED & v	ery quiet. This bull			w.ascotcattle.com.au
a prime example of where the	ne Ascot program		- An and the second second second second	
as been heading for the last		- dealer		
Il notice as you go through t the bulls have these key pro	he catalogue many			EATURE LOT 🕁
e near top of the breed inclu	ding birth weight			
estation length, growth, scrota	L carcase weight fate	- cases		a subset of some states as a set
IMF. This bull has the real A	scot Balance:	and the second se		
henotype, weight for age & C	Carcase traits at the	-transferration in the second s		
p of the breed & homo polle				
r in herd use only. This bull h	as STUD SIRE			
OTENTIAL. WA ELIGIBLI				
		The residue is the first the little of the little of the		
RAITS OBSERVED: 200WT,400W	1,600W1,55,FA1,EMA,IMF			

	0.4p							Α	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
	Owning	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
[	EBV	+4.6	-3.3	-6.4	-1.2	+19	+35	+43	+46	+10	+2.5	+25	+1.3	+1	+1.8	-1.1	+1.1		<b>6</b> 50	<b>*</b> 00
[	Acc	46%	42%	60%	60%	57%	57%	59%	57%	52%	54%	52%	45%	52%	52%	49%	45%	\$44	\$59	\$28
I	Purchase	er: _															F	rice: \$		

## LOT 67 ASCOT PRESIDENT P803E (AI) (ET) (P)

TATTOO: JAJ P803E

LOT 66 ASCOT PLATINUM P69E (AI) (P) (TW)

## CALVED: 14/9/18

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

## S\$ MONTANA SILVER M454024 (OAU R4024E) (P) DAM: ASHWOOD PARK ANGEL 2 (HAS D22E) (P) ASHWOOD PARK ANGEL (HAS A6E) (P)

F	R	5	R	F	Ή	SHEATH	TEMP.	
5	5	6	6	5	5	4	1	

Top 1% 600D wt.Top 2% 400D & Carcase wts & Milk.Top 5% Nthn Terminal index.Top 10% 200D wt, Retail yield & Calving ease dtrs.Top 20% Export index.Top 25% Domestic index First of a cracking good line of sons by Rosedale Lump Sum in this sale . One of his sons topped our April sale at \$28,000. This fellow has real presence with great sires head, extra bone, beautiful structure plus near perfect structural scores. He is a real performance bull with near top of the breed for 400 & 600 day growth & carcase weight combined with positive calving ease & moderate birth weight EBVs. To top it all off he is HOMOZYGOUS POLLED & with a great nature. One of the heaviest bulls in Top 1% 600D wt.Top 2% 400D & Carcase wts & Milk.Top POLLED & with a great nature. One of the heaviest bulls in the sale.STUD POTENTIAL here.

## **COLOUR: White**

**JOHNES: JBas 6** 

Parent Verified **HORN:** Polled



www.ascotcattle.com.au

## TRAITS OBSERVED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

C. Brann							Δ	UGUST 202		ILA 2IA IO	STRAI IA	RREED							
and the second se							~	00001 202				DIVEED							
Charadaia 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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
								1		1			4.0				1.1		
EBA 14	+3.1	+5.6	-2.6	+1.5	+19	+40	+65	+/0	+18	+0.1	+36	+0.4	-1.2	-1.8	+1	-0.6	624	640	622
<b>A</b> 00	470/	200/	50%	700/	650/	660/	60%	620/	50%	720/	E00/	<b>51</b> 0/	<b>55</b> 0/	E 40/	E20/	50%	<b>\$</b> 34	\$49	\$32
ACC 4	41 70	39%	J9%	1270	05%	00%	09%	03%	50%	1270	J0 %	51%	55%	J4 %	33%	50%			
	+3.1 47%	+5.6 39%	-2.6 59%	+1.5 72%	+19 65%	+40 66%	+65 69%	+70 63%	+18 50%	+0.1 72%	+36 58%	+0.4 51%	-1.2 55%	-1.8 54%	+1 53%	-0.6 50%	\$34	\$49	

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

## ASCOT KILO PACKER P105E (P) **LOT 68**

## CALVED: 12/10/18 TATTOO: JAJ P105E VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P) DAM: ASCOT F49E (JAJ F49E) (P) ASCOT DINA (JAJ D2E)

FUJ	R	B	R	R.	W	SHEATH	TEMP.
6	5	6	6	6	5	3	1

Top 1% of the breed for 200D,400D,600D & Carcase wts & Nthn terminal index.Top 2% Scrotal size.Top 5% Export index.Top 10% Milk,Shorter gestation length & Domestic index.Top 20% Retail yield A super thick, soft bull here by Paringa Kilo Packer & one of our favourite cows. Great set of carcase EBVs with lower birth to top of breed growth for all weight ages,high milk & top of breed carcase weight Huge capacity in this bull with a sires polled head & one of the heaviest bulls in the sale. Very quiet, clean skinned with good structural scores. Dont overlook him. WA ELIGIBLE ELIGIBLE

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

VIEW VIDEO www.ascotcattle.com.au

\_\_\_\_\_

JOHNES: JBas 7 (QLD)

	£.,							Al	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
- 25	entrie -	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
E	BV	+2.8	+0.2	-5.1	+0.4	+26	+49	+72	+68	+11	+2.6	+40	+1.7	-0.3	-0.2	+0.7	-0.1	<b>640</b>	<b>*</b> 07	<b>*</b> 40
A	Acc	47%	39%	58%	74%	67%	69%	72%	63%	51%	76%	60%	53%	57%	56%	56%	53%	\$46	\$67	\$40

**COLOUR: White** 

Purchaser:

Price: \$



## ASCOT HIREDHAND P81E (AI) (P) **LOT 69** CALVED: 25/9/18 TATTOO: JAJ P81E

**COLOUR: White** 

JOHNES: JBas 7 (QLD)

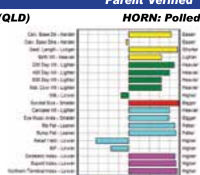
## Parent Verified

COLINTA HIREDHAND (ISA H5031D) (P) SIRE: ASCOT HIREDHAND L50E (JAJ L50E) (P) ASCOT JAJG0134 (JAJ G134E) (P)

LT BLUEGRASS 4017P M686569 (OAU Z4017E) (P) DAM: PARINGA BLUEGRASS D125 (TOL D125E) (P) BRANCH VIEW MADONNA A106E (BVC A106E) (P)

FШ	R	Ľ	R	R.	Ήł	SHEATH	TEMP.
5	6	6	6	5	5	4	2

Top 1% Scrotal size.Top 2% Rump fat,Shorter gestation length, Export & Nthn terminal index. Top 5% Domestic index, Rib fat & 200D wt. Top 10% Eye muscle, 400D & Carcase wts & Calving ease.Top 20% 600D wt A standout bull we like a lot here who is picked out by most who inspect the bulls. Another Ascot Hired Hand son by one of our donor cows. Strong polled, sires head a bull with large scrotal & ideal bone. Near perfect carcase trait EBVs from low birth to high growth, high EMA & very high fats.Good structural scores.As a bonus he is HOMOZYGOUS POLLED. STUD POTENTIAL. WA ELIGIBLE



1.10

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

1.0							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characters	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+9.9	+0.4	-7.2	-1	+20	+35	+44	+49	+6	+3.5	+29	+2.5	+1.8	+2.5	-0.6	+0	650	\$74	¢25
Acc	47%	42%	75%	74%	66%	69%	72%	64%	51%	76%	61%	54%	57%	57%	57%	53%	\$52	\$14	\$35

Purchaser:

46

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

\*\*\*\*\*\*\*

Sire Verified **HORN:** Polled

## ASCOT LUSTRE P80E (AI) (P) LOT 70

## CALVED: 24/9/18

TATTOO: JAJ P80E

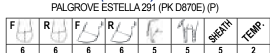
**COLOUR: White** 

JOHNES: JBas 7 (QLD)

Sire Verified **HORN:** Polled

PALGROVE JERICHO (PK J260E) (P) SIRE: PALGROVE LUSTRE (PK L831E) (P) PALGROVE JELENA 52 (PK H672E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT G12E (JAJ G12E)



Top 1% of the breed for 200D,400D,600D & Carcase wts & Nthn terminal index.Top 2% IMF,Domestic & Export indexes. Top 5% Shorter gestation length. Top 15% Scrotal size.Top 20% Rump fat.Top 25% Milk.Top 30% Rib fat As the heaviest bull in the sale,this bull is a real performance bull . Extra frame size & very free moving by the new Palgrove Lustre sire & one of our favourite, moderate, positive fat cows. His EBVs back up his performance with top of the breed growth & carcase weight, combined with positive fats & top of the breed IMF & shorter gestation bacth. Very back application to actil length. Very hard combination to get!! Structurally good, clean skinned with extra muscle. A bull we like a lot & would be great to lift the performance of any herd. WA ELIGIBLE



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

							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+2.8	+0.3	-5.8	+1.4	+29	+57	+90	+86	+10	+1.8	+46	+1.2	+0.7	+1.2	-0.9	+1.2	<b>654</b>	<b>*</b> 00	<b>640</b>
Acc	43%	37%	74%	72%	65%	66%	69%	62%	47%	74%	57%	50%	52%	51%	52%	49%	\$54	\$83	\$48
Purchase	er: _															P	rice: \$		

CALVED: 26/10/18

## LOT 71 ASCOT MASTERPIECE P110E (P) TATTOO: JAJ P110E

## **COLOUR: White**

JOHNES: JBas 7 (QLD)

## Sire Verified

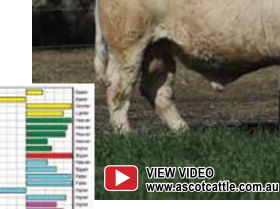
**HORN:** Polled

ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT MASTERPIECE M5E (JAJ M5E) (P) ASCOT JAJG0122 (JAJ G122E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT JAJG0162 (JAJ G162E) (P) ROSEDALE REBECCA Y7 (MR Y7E) (P)

				•	,,	,	
FH	R	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	6	5	4	1

Top 1% Rump fat & Scrotal size. Top 2% Rib fat,200D wt ,Shorter gestation length & Nthn terminal index.Top 5% IMF & 400D wt.Top 10% 600D wt,Lighter birth wt & Export index.Top 20% Eye muscle,Milk & Domestic index These good bulls keep coming. First son of the new sire Ascot Masterpiece ,out of arguably our best cow. Good thickness in this bull in a moderate frame. Talk about near perfect carcase data - look at this bulls. Low birth to top end growth,good milk,scrotal,EMA, very positive fats & high IMF. Just can't find this normally.Good structural scores & scrotal & quiet. HIS EBVs suggest he should suit HEIFERS OR COWS making him very useable. Improve your MSA grading with this bull. WA ELIGIBLE



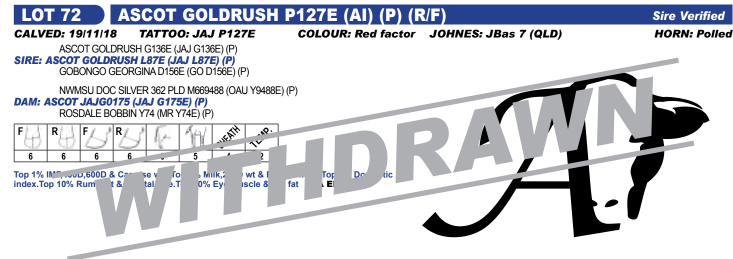
TRAITS OBSERVED: CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

0.00							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+4	-14.9	-7.2	-1.6	+23	+37	+51	+43	+10	+3.9	+24	+2.3	+2.1	+3.5	-1.3	+0.8	\$38	\$55	\$35
Acc	45%	40%	53%	72%	66%	68%	71%	64%	49%	75%	60%	52%	56%	55%	55%	52%	9 <b>30</b>	\$00 \$	ຈວວ

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

ASCOT	CAT	TIF	CO

Purchaser:



## TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Character							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Charatala	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+1.2	-0.4	-1.5	+0.7	+22	+46	+76	+71	+17	+2.1	+38	+2.2	+1	+1.6	-0.8	+1.5	<b>*</b> 40	A70	644
Acc	43%	38%	73%	72%	64%	67%	70%	63%	49%	74%	58%	52%	56%	55%	54%	51%	\$49	\$76	\$41
Purchase	٥r٠															P	rice s		

## LOT 73 ASCOT JUGGERNAUT P66E (AI) (P) **COLOUR: White**

CALVED: 17/9/18 TATTOO: JAJ P66E ASCOT ELDORADO (JAJ E14E) (P)

SIRE: ASCOT JUGGERNAUT J134E (JAJ J134E) (P) PALGROVE ESTELLA 291 (PK D870E) (P)

NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P) DAM: PARINGA DOC SILVER G372 (TOL G372E) (P) BRADIARNA CUSTARD PIE (BO8 C47E)

F	R	Ľ	R	P	W	SHEATH	TEMP.
6	5	6	6	5	5	3	1

Top 10% IMF,Milk,Export index & Shorter gestation length.Top 20% 200D wt,Lighter birth wt,Domestic & Terminal indexes. Top 25% Calving ease.Top 30% 600D wt A Juggernaut son here with extra length & good balance of data from low birth weight, good growth, positive fats & high IMF EBVs. He is a little later maturing, free moving & with a good temperament & good structural scores. WA ELIGIBLE



VIEW VIDEO

www.ascotcattle.com.au

JOHNES: JBas 7 (QLD)

## TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

0.00							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+5.5	+0.3	-4.8	-0.9	+16	+27	+39	+54	+11	+1.6	+20	+0	+0.4	+0.8	-1	+0.7	627	¢E4	\$24
Acc	46%	41%	75%	73%	66%	68%	70%	64%	53%	74%	59%	52%	57%	56%	55%	51%	\$37	\$54	\$24

Purchaser:

LOT 74

CALVED: 25/9/18

## ASCOT KILO PACKER P83E (AI) (P/S)

TATTOO: JAJ P83E

**COLOUR: White** 

\_\_\_\_\_

JOHNES: JBas 7 (QLD)

Sire Verified

Sire Verified

**HORN:** Polled

HORN: Polled / Scurred

Price: \$



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

	NICO	NOOOL	TAOTILL		2 1300	.)	
Ē	R	Ľ	R	R.	'''''''	SHEATH	TEMP.
6	6	6	6	6	5	4	2

Top 1% Scrotal size & Nthn terminal index. Top 2% 200D & 600D Top 1% Scrotal size & Nthn terminal index. Top 2% 200D & 600D wts, Shorter gestation length & Export index. Top 5% Carcase wt, Calving ease & Domestic index. Top 10% 400D & Lighter birth wt.Top 25% Milk & Retail yield A good, very thick, heavy bull here by the Kilo Packer sire out of a cow who has a great calf every year. Smooth shouldered, clean coated with great hind quarter & large scrotal. Top end growth & carcase weight EBVs. Good all round bull. WA ELIGIBLE

TRAITS OB	SERVE	D: GL,CE	,BWT,200V	VT,400WT	,600WT,SS	FAT,EMA	,IMF												
Oversien	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+11.6	-0.9	-6.5	-2	+21	+36	+58	+53	+10	+4.3	+32	+0.5	-1.1	-1.1	+0.6	-0.1	\$49	\$77	\$20
Acc	46%	37%	75%	73%	66%	68%	70%	62%	50%	74%	58%	51%	56%	55%	54%	50%	<b>\$</b> 49	\$11	\$39

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

Purchaser:

## 75 ASCOT GOLDRUSH P84E (AI) (P/S)

## CALVED: 27/9/18 TATTOO: JAJ P84E

ASCOT GOLDRUSH G136E (JAJ G136E) (P) SIRE: ASCOT GOLDRUSH L87E (JAJ L87E) (P) GOBONGO GEORGINA D156E (GO D156E) (P)

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

F₩	R	5	R	R.	W	SHEATH	TEMP.
5	6	6	6	5	5	4	1

Top 2% IMF,Eye muscle & Shorter gestation length.Top 10% Milk,Calving ease & All indexes.Top 15% Rump fat.Top 20% Lighter birth wt,Rump fat & Scrotal size.Top 25% Carcase wt A well put together bull here with good structural scores . Great set of EBV data with low birth to above average growth, high milk, very high EMA, positive fats & very IMF. hard to get all these traits in one animal. Good commercially focused bull here. WA ELIGIBLE COLOUR: White JOHNES: JBas 7 (QLD)

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

JOHNES: JBas 7 (QLD)

Sire Verified

HORN: Polled | Scurred



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

0.0							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+8.5	-3	-6.1	-0.9	+13	+27	+38	+36	+12	+1.6	+24	+3.2	+0.9	+1.5	-0.2	+1.2	\$11	664	¢20
Acc	41%	35%	74%	72%	63%	66%	69%	60%	49%	74%	56%	49%	52%	50%	51%	48%	\$44	\$61	\$30

Purchaser:

LOT

## LOT 76 ASCOT LUSTRE P90E (AI) (P) CALVED: 28/9/18 TATTOO: JAJ P90E COLOUR: White

CALVED: 28/9/18 TATTOO: JAJ P90E PALGROVE JERICHO (PK J260E) (P) SIRE: PALGROVE LUSTRE (PK L831E) (P) PALGROVE JELENA 52 (PK H672E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT DINA L94E (JAJ L94E) (P) ASCOT DINA (JAJ D2E)

			<b>(</b>	,			
F₩	R	Ľ	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	4	1

Top 1% 200D & 600D wts & Nthn terminal index. Top 2% 400D & Carcase wts. Top 5% Export index & Shorter gestation length. Top 10% Domestic index. Top 15% Scrotal size. Top 20% IMF. Top 25% Eye muscle A Palgrove Lustre son here with good length, ideal bone & good polled head. Well structured he has near perfect carcase data EBVs from moderate birth , very high growth, carcase weight, Good EMA & IMF plus positive fats. A good HOMOZYGOUS POLLED bull here. Super docile as a bonus. WA ELIGIBLE

## TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

0.00							Al	JGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.4	+1.3	-6.3	+1	+26	+41	+74	+67	+7	+1.8	+36	+2.1	+0.4	+0.5	+0.2	+0.5	640	¢ 67	644
Acc	40%	33%	72%	71%	64%	66%	69%	61%	44%	74%	57%	50%	53%	52%	52%	49%	\$40	\$67	\$41

Purchaser:

LOT 77

## ASCOT JUGGERNAUT P101E (AI) (P) (R/F)

\_\_\_\_\_

CALVED: 8/10/18 TATTOO: JAJ P101E

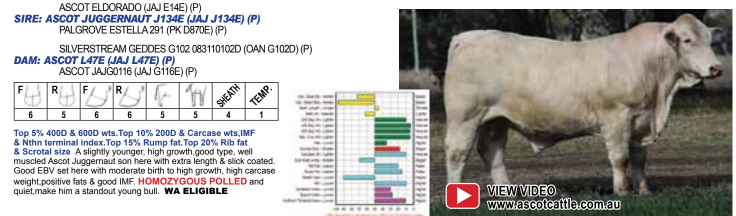
COLOUR: Red factor JOHNES: JBas 7 (QLD)

Sire Verified

Sire Verified

**HORN:** Polled

HORN: Polled



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

0.00							Α	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-1.6	-8	-2.7	+0.9	+18	+40	+56	+62	+8	+1.7	+29	+1.1	+0.9	+1.5	-0.9	+0.7	<b>*</b> 20		607
Acc	44%	39%	74%	70%	65%	68%	71%	64%	50%	75%	60%	52%	57%	56%	55%	51%	\$30	\$44	\$27
Purchase	er: _															P	rice: \$		

ASCOT CATTLE CO



www.ascotcattle.com.au

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

## ASCOT LOUIS P96E (AI) (P) Ют

## CALVED: 2/10/18 TATTOO: JAJ P96E GALLWAY - RS 8900451063 (OAF G1063F) (P) SIRE: CHARNELLE LOUIS (GKA L73E) (P) CHARNELLE ELLE (GKA E10E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT JAJG0173 (JAJ G173E) (P) PARINGA BI UEGRASS D125 (TOL D125E) (P)

	PARI		JEGRAS	5 0125		25E)(P)	
F	R	5	R	12	'tt	SHEATH	TEMP.
5	7	6	7	5	5	4	2

Top 5% 200D,400D wts,Eye muscle & Scrotal size.Top 10% IMF Rib & Rump fats.Top 20% 600D wt & Shorter gestation length This is the first Chamelle Louis son we have sold & we are very impressed with him.Good length, ideal bone, smooth muscle & clean coated. Good EBV data set with good growth,high EMA, positive fats & high IMF. Good commercially focused bull would suit cross breeding over bos indicus based cows to improve carcase data.HOMOZYGOUS POLLED ! WA ELIGIBLE

## JOHNES: JBas 7 (QLD)

Sire Verified

**HORN:** Polled



## TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

0.00							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-12.2	-12.6	-4.1	+2.6	+20	+38	+45	+47	+6	+2.4	+23	+2.9	+1.2	+1.8	-0.3	+0.7	**	**	
Acc	46%	37%	74%	73%	64%	67%	70%	62%	45%	74%	57%	49%	53%	52%	52%	48%	\$3	\$0	\$11
Purchase	er: _															P	rice: \$		

**COLOUR:** White

**COLOUR: White** 

## LOT 79 ASCOT KINGMAKER P124A (AI) (P)

TATTOO: JAJ P124A CALVED: 13/11/18 ASCOT GOLDRUSH G136E (JAJ G136E) (P) SIRE: ASCOT KINGMAKER K11E (JAJ K11E) (P) GOBONGO ISABELLA D10E (GO D10E) (P)

## DAM: ASCOT COMMERCIAL FEMALE (JAJ J999) (P)

F₩	R	Ľ	R	R.	W	SHEATH	TEMP
6	6	6	6	5	5	5	1

EBV's available pre sale on supplementary sheet A younger bull here by one of our longstanding good sires Ascot Kingmaker out of an Ascot cow - this is a very good young bull. He has tested HOMOZYGOUS POLLED & well worth a look. Great structurally & quiet.Nice younger bull. WA ELIGIBLE

## JOHNES: JBas 7 (QLD)

JOHNES: JBas 7 (QLD)

## Sire Verified **HORN:** Polled



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

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

Sire Verified

**HORN:** Polled

## ASCOT HIREDHAND P104E (P) LOT 80 CALVED: 9/10/18 TATTOO: JAJ P104E **COLOUR: White** COLINTA HIREDHAND (ISA H5031D) (P) SIRE: ASCOT HIREDHAND L50E (JAJ L50E) (P) ASCOT JAJG0134 (JAJ G134E) (P)

PALGROVE HEADLINE (PK H1417E) (P) DAM: ASCOT L61E (JAJ L61E) (P)

ASCOT JAJG0072 (JAJ G72É) (P) TEMP F SHE 6 6 6 6 5 5 4 1

Top 2% IMF & Scrotal size.Top 5% Shorter gestation length.Top 10% 200D & 400D wts.Top 20% Domestic & Export indexes Another good Ascot Hired Hand son with moderate frame size,good skin type and docile. Good early growth with this bull & very high IMF EBV. Good structural score, quiet & HOMOZYGOUS POLLED. Nice younger bull. WA ELIGIBLE



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

0.00								UGUST 202					PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.5	+1.1	-5.9	-0.2	+17	+33	+37	+36	+3	+2.6	+24	+1.4	+0.2	+0.6	-0.6	+1	\$37	\$48	\$22
Acc	36%	30%	52%	67%	62%	65%	69%	61%	40%	74%	56%	48%	52%	51%	52%	48%	\$31	\$40	\$22
Purchase	er: _															P	rice: \$		

ASCOT CATTLE CO

## CALVED: 23/9/18 **COLOUR: White HORN:** Polled TATTOO: JAJ P72E JOHNES: JBas 7 (QLD) LT STAGECOACH 8068 PLD M760644 (OAU D7606E) (P) SIRE: LT VENTURE 3198 M835612 (OAU J5612E) (P) LT BALLET 9219 (OAU E7686E) (P) PALGROVE HEADLINE (PK H1417E) (P) DAM: ASCOT M90E (JAJ M90E) (P) ASCOT JAJG0070 (JAJ G70E) (P/S) TEMP F R 5 6 5 6 6 5 5 Top 1% IMF.Top 2% Rib & Rump fats,Milk,Scrotal size & All indexes.Top 5% Carcase wt.Top 10% 400D wt,Lighter birth wt & Calving ease.Top 20% 600D wt A moderate framed, thick, clean skinned bull by the US sire LT Venture this bull has near perfect structural scores and is very docile.Great balance of EBVs including low birth weight good 400 day growth, high milk, high carcase weight, very positive fats & top of the breed IMF. Will help you achieve MSA grading easily! EBVs suggest he should SUIT HEIFERS OR COWS. VIEW VIDEO www.ascotcattle.com.au HOMOZYGOUS POLLED as a bonus. WA ELIGIBLE TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

ASCOT VENTURE P72E (AI) (P)

<u>ि र २</u>							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characters	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+9.7	-0.9	-2.5	-2.1	+14	+36	+45	+28	+18	+2.5	+31	+1.4	+1.9	+2.8	-1.8	+1.4	***	***	<b>6</b> 05
Acc	50%	41%	74%	73%	68%	69%	72%	64%	50%	75%	60%	53%	59%	58%	56%	52%	\$61	\$83	\$35

Purchaser:

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

100							Α	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Charabele	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+9.7	-0.9	-2.5	-2.1	+14	+36	+45	+28	+18	+2.5	+31	+1.4	+1.9	+2.8	-1.8	+1.4	<b>6</b> 04	<b>600</b>	<b>*</b> 25
Acc	50%	41%	74%	73%	68%	69%	72%	64%	50%	75%	60%	53%	59%	58%	56%	52%	\$61	\$83	\$35
			•															•	

**LOT 81** 

Sire Verified

## AT 21 MONTHS

VIEW VIDEO www.ascotcattle.com.au

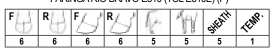
### ASCOT MASTERPIECE P117E (P) LOT 82 CALVED: 9/11/18 TATTOO: JAJ P117E **COLOUR: White**

JOHNES: JBas 7 (Q

## Sire Verified

ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT MASTERPIECE M5E (JAJ M5E) (P) ASCOT JAJG0122 (JAJ G122E) (P)

## NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P) DAM: ASCOT JAJG0103 (JAJ G103E) (P) PARINGA RIO BRAVO E310 (TOL E310E) (P)



Top 1% Scrotal size.Top 2% IMF,200D & 400D wts & Nthn Terminal index. Top 5% 600D wt,Rump fat,Milk,Lighter birth wt & Shorter gestation length.Top 10% Rib fat, Carcase wt,Domestic & **Export indexes** A stylish much younger bull here by the powerhouse Ascot Masterpiece. Great weight for age for a young bull he has smooth muscle pattern & sires polled head Balanced EBVs at their best:low birth,breed top growth & carcase weight,high milk,large scrotal,good EMA & breed leading fats & IMF. Nearly the best set of data I have seen. He will really add some carcase quality to your herd. A bull that ticks all the boxes EBVs suggest he should SUIT COWS OR HEIFERS, is HOMOZYGOUS POLLED & docile. WA ELIGIBLE

LD)		HORN: F	Polled
Calo Salar Dr.) Aunter			tee
line per line		1.1.1.1	1000
den ur realer		G	3. 1.00
200 Day Ve Lighter			
-465 Day 10 - Ligner			
RELEASE INC. Lighter		1	
And they be applied		and the second se	Contraction of the local division of the loc
10-10-01			and
Tarota Don - Bright-		the second se	Auger 1
Tanuas on Lynn-		C	1
Ext Inati Intel - Depter			- Paper
The Pair Livery			1000
Roop Per-Lawler	-	to an	1 dates
State Lines.	- Philippine	-1	1000
ANT-LANCE		- C.	and the second
Description of the local division of		Provide State	- inter
fastron-love		C.	1000
hoffert farmalitäte- Love		0.0	~~~

\*\*\*\*

TRAITS OB	SERVED: CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF	
0.00		AUGUST 2020 CHAROLAIS AUS

1000								JGUST 202					PLAN						
Owner	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.6	-13	-6	-2.3	+21	+42	+53	+47	+14	+3.3	+30	+1.9	+1.3	+2.4	-1.1	+1.1	645	\$61	¢25
Acc	44%	39%	50%	72%	64%	67%	71%	63%	48%	74%	59%	52%	55%	54%	55%	51%	\$45	901	\$35

\_\_\_\_\_

Purchaser:

## LOT 83 ASCOT KILO PACKER P63E (AI) (P)

## CALVED: 12/9/18

TATTOO: JAJ P63E

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT CALLIE KLEIN T M80E (JAJ M80E) (P) BRADIARNA CALLIE KLEIN (BO8 C14E) (P)



Top 1% Nthn terminal index.Top 2% Scrotal size,Shorter gestation length,Domestic & Export indexes.Top 5% 200D,400D,600D & carcase wts.Top 10% Calving ease & Lighter birth wt.Top 20% Milk.Top 25% Retail yield We really like this Kilo Packer son. Moderate framed but thick, deep & soft. Smooth shouldered with good muscling & polled sires head.Good data with low birth, very high growth for all weight categories, good carcase weight, good scrotal & good EMA. Versatile in that EBVs suggest he should SUIT COWS OR HEIFERS. HOMOZYGOUS POLLED & docile. Good bull. WA ELIGIBLE JOHNES: JBas 7 (QLD)

Sire Verified

**HORN:** Polled



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

0 m							A	UGUST 202	0 CHAF	ROLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+9.4	+6.7	-6.7	-1.4	+20	+37	+54	+45	+10	+2.7	+31	+1.6	-0.4	-0.3	+0.6	-0.1	654	\$77	¢27
Acc	44%	35%	74%	72%	65%	67%	70%	63%	46%	73%	58%	50%	55%	55%	54%	50%	\$54	)/(چ	\$37

**COLOUR: White** 

Purchaser:

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



## ASCOT LUSTRE P93E (AI) (P) **LOT 84**

### CALVED: 1/10/18 TATTOO: JAJ P93E

PALGROVE JERICHO (PK J260E) (P) SIRE: PALGROVE LUSTRE (PK L831E) (P) PALGROVE JELENA 52 (PK H672E) (P)

LT LEDGER 0332 M791626 (OAU F3168E) (P) DAM: ASCOT REFINE 66 L89E (JAJ L89E) (P) PALGROVE REFINE 66 (PK W423E) (P)

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

Top 2% IMF.Top 5% Rump fat.Top 10% Rib fat,200D & 400D wts & All indexes.Top 15% 600D wt.Top 25% Calving ease dtrs Moderate framed, nicely put together younger bull here. By the same sire as lots 65 & 70, Palgrove Lustre. He is a well muscled, very docile bull with excellent carcase data including moderate birth weight, good growth, very positive fats & very high IMF EBVs. You will improve your MSA grading with this bull. Good structural scores. WA ELIGIÉLE

JOHNES: JBas 7 (QLD)



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

0.00							A	UGUST 202	0 CHAF	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+1.9	+3.4	-3.5	+0.6	+17	+33	+46	+49	+7	+1.2	+23	+1.2	+1.4	+2.1	-1.1	+1.1	640	¢50	¢07
Acc	41%	35%	74%	71%	64%	65%	69%	61%	44%	74%	56%	49%	51%	50%	51%	48%	\$40	\$58	\$27

COLOUR: Red Factor JOHNES: JBas 7 (QLD)

\_\_\_\_\_

**COLOUR: White** 

Purchaser:

## LOT 85 ASCOT MASTERPIECE P139E (P)

TATTOO: JAJ P139E CALVED: 13/11/18 ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT MASTERPIECE M5E (JAJ M5E) (P) ASCOT JAJG0122 (JAJ G122E) (P)

PALGROVE HEADLINE (PK H1417E) (P) DAM: ASCOT L74E (JAJ L74E) (P) ASCOT JAJG0065 (JAJ G65É) (P)

					( )		
F	R	F/j	R	R	W	SHEATH	TEMP.
6	6	6	6	5	5	5	3

Top 1% 200D wt.Top 2% 400D,600D & Carcase wts & Scrotal size.Top 5% Shorter gestation length.Top 10% Eye muscle & Rump fat.Top 15% Rib fat.Top 20% IMF.Top 25% Export index A younger bull, yet again this bull is very free moving, slick skinned & alert. Tremendous carcase data with moderate birth weight, top end growth & carcase weight, large scrotal, high EMA, Fats & IMF. Hard to get all 3 of these together in one animal.On top of this he HOMOZYGOUS POLLED. He should improve your carcase gradings. WA ELIGIBLE

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

0.0							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Owner	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-3.6	-6.9	-6.2	+0.7	+26	+45	+60	+75	+7	+2.9	+33	+2.5	+1.1	+2	-0.4	+0.5	<b>600</b>	<b>640</b>	<b>*</b> 20
Acc	41%	35%	46%	70%	61%	58%	59%	56%	45%	52%	49%	41%	46%	46%	44%	41%	\$32	\$46	\$30

Purchaser:

LOT 86

## ASCOT JUGGERNAUT P807E (AI) (ET) (P)

\_\_\_\_\_

TATTOO: JAJ P807E

CALVED: 20/9/18 ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

PALGROVE ESTELLA 291 (PK D870E) (P) WCR PRIME CUT 764 PLD PMC223447 (OAC S764E) (P) DAM: PALGROVE DORIS 15 (PK Y99E) (P)

PALGROVE DORIS 12 (PK W168É) (P)



Top 2% 200D wt.Top 5% 400D wt.Top 10% Scrotal size,600D & Carcase wts.Top 25% IMF A larger framed bull with extra length & bone here by the Juggernaut sire. Very high growth & carcase weight EBVs - this later maturing bull would be good for bullock breeding I would think. Good temperament & HOMOZYGOUS POLLED.



Sire Verified

**HORN:** Polled



## TRAITS OBSERVED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

0.0							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-9.4	-11.4	-3.6	+1.5	+22	+39	+51	+67	+6	+2.1	+27	+0.8	+0	+0.3	-0.3	+0.4	¢7	640	¢4E
Acc	49%	47%	62%	72%	66%	67%	70%	64%	57%	73%	60%	53%	57%	56%	55%	52%	\$1	\$10	\$15
Purchase	er: _															P	rice: \$		



www.ascotcattle.com.au AT 21 MONTHS

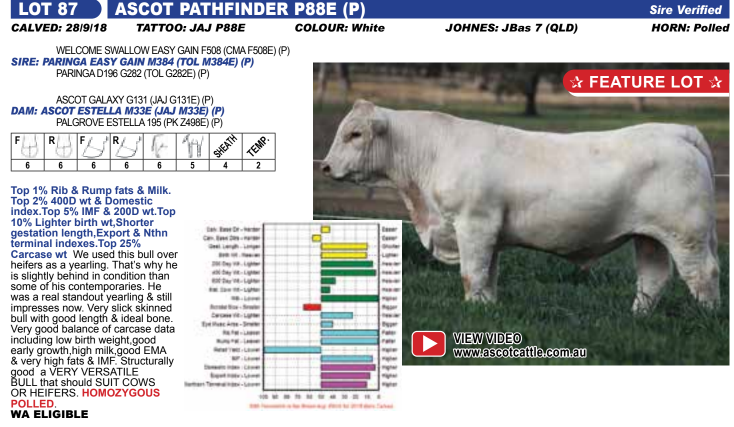
\_\_\_\_\_ Price: \$\_\_\_\_\_

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

**HORN:** Polled

**Parent Verified** 

Sire Verified **HORN:** Polled



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

							A	UGUST 20	20 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Charabata	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+2.6	-0.1	-5	-1.4	+20	+42	+36	+35	+19	+0.8	+25	+1.8	+3.6	+4.8	-2.1	+0.9	<b>A</b>	<b>*</b> CO	<b>\$07</b>
Acc	42%	34%	54%	70%	63%	65%	68%	61%	44%	73%	56%	50%	53%	52%	53%	50%	\$55	\$62	\$27
Purchase	er:															P	rice: \$		

JOHNES: JBas 7 (NSW)

**COLOUR: White** 

## ASCOT LUMP SUM P535E (P)

TATTOO: JAJ P535E

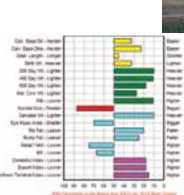
**LOT 88** CALVED: 9/8/18

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

LT WYOMING WIND 4020 PLD M411450 (OAU P4020E) (P) DAM: ASCOT H58E (JAJ H58E) (P) PALGROVE DAPPO 11 (PK U288E)

				•	,		
FH	R	5	R	R.	W	SHEATH	TEMP.
6	5	6	6	6	5	4	2

Top 10% Milk,200D,400D & Carcase wts.Top15% Nthn terminal index. Top 20% 600D wt,Rib fat,Calving ease dtrs,Domestic & Export indexes.Top 25% Rump fat.Lighter birth wt A moderate framed, yet powerful Rosedale Lump Sum son here. Good skin type & good length. Good balance of data including moderate birth, good growth, carcase weight & positive fats. Nice natured bull & HOMOZYGOUS POLLED.



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

							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Owning	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.5	+3.8	-2.7	-0.1	+18	+34	+44	+42	+11	+0.3	+29	+1.1	+0.9	+1	-0.4	+0	\$38	\$50	\$26
Acc	46%	38%	55%	73%	66%	67%	65%	62%	49%	75%	58%	53%	55%	54%	55%	52%	<b>\$</b> 30	\$00	\$20

VIEW VIDEO

www.ascotcattle.com.au

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

Sire Verified

**HORN:** Polled

Purchaser:

54

LOT 8	9	ASC	ΌΤΙ	KUDO	05 P	<b>'545</b>	E (P)	(R/F)									Sire \	/erified
CALVED:	24 8 18	TA	ττοο	: JAJ P	545E		COLOU	R: Red	l facto	· JO	HNE	S: JBa	as 7 (N	SW)			HORI	N: Polled
SIRE: PALO	ALGROVE H GROVE KU ALGROVE (	IDOS K7	'35E (PF	K K735E	i) <b>(P)</b>				1	1	12 Mar		out the	¥.	Ŧ	7	131	140
DAM: ASCO	SCOT GRAI <b>DT J50E (.</b> SCOT G10E	<b>JAJ J50</b>	E) ( <b>P</b> )	G52E (JA	J G52E)	(P)											72	1
F R 6	5 F.J.' 6	R 6	5			1118. 2.5	1				11/1		1	the			-	A
Top 2% Nthn Export indexe nuscle, Calvir n this manage by Palgrove Ku Palgrove, & ou sons selling to	es.Top 10% ag ease dtra ment group udos who we t of one of o	400D,600E <b>Lighter b</b> & this grou bought fo ur very bes	D & Carca irth wt & p has son r \$40,000 st cows whether t cows	se wts,Ri Shorter go ne of the b who is bre ho has a gr	b & Rum estation est! First eeding we reat calf e	p fats,Eye length Fir in this sale ell for us & every year,	st with		•		11111111111						識	
& well put toge lata you could veight, large sr	ther. One of find. Low bi	the better rth, very high	bulls in the	e sale. One & carcase	e of the be wgt, low	est sets of mature co	w				111			VIDE Lascot		com.a	J	
TRAITS OBSEI	RVED: BWT,2	200WT,400V	VT(x2),60	OWT,SS,FA	T,EMA,IM	F												
							UGUST 202					PLAN						
	ED CE DTRS		Birth Wt. -1.3	1 .	400 D Wt. +33	600 Day Wt. +47	Mat. Cow Wt	. Milk (kg) \$ +7	Scrotal Size +2.5	CWt. (kg) +28		Rib Fat +1.5	Rump Fat +2	RBY -0.1	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
	F7 +4.9 5% 35%	-5.3 58%	-1.3 73%	+21 67%	+33	+47 69%	+30 63%	47%	+2.5	+28	+2.5	+1.5	+2	-0.1 55%	+0.2	\$51	\$72	\$35

Purchaser:

## ASCOT JUGGERNAUT P122E (AI) (P) (R/F) LOT 90 COLOUR: Red factor JOHNES: JBas 7 (QLD)

TATTOO: JAJ P122E CALVED: 14/11/18 ASCOT ELDORADO (JAJ E14E) (P)

SIRE: ASCOT JUGGERNAUT J134E (JAJ J134E) (P) PALGROVE ESTELLA 291 (PK D870E) (P)

BALDRIDGE FASTTRACK 82E FF0097893 (OAU R82E) (P) DAM: BOONGATTI POPPY 3 E83 (BOO E83E) (P) BOONGATTI POPPY 2 (BOO C87E) (P)

				•	, ,	,	
F	R	Ľ	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 10% IMF & Lighter birth wt.Top 25% Milk.Above breed average 200D wt ,Calving ease & Rump fat A much younger Juggernaut son who hasn't cleaned up yet. One of the better type bulls in the sale with positive fats & good IMF.Versatile bull with his low birth EBVs he should SUIT COWS OR HEIFERS & HOMOZYGOUS POLLED into the bargain. WA ELIGIBLE

## TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P) NOVOTEL 5897127519 (OAF S7519F) DAM: MOONGOOL QUEENIE 7 (DP2 C194E) MOONGOOL QUEENIE 5 (DP2 Z279E)

6

6

1							Al	JGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Owner	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.6	-2.3	-2.4	-1.3	+13	+20	+27	+22	+10	+0.2	+15	-0.8	+0.3	+0.6	-1.2	+0.8	\$24	\$33	¢46
Acc	46%	41%	74%	73%	65%	67%	70%	62%	53%	74%	59%	51%	54%	53%	53%	50%	<b>\$</b> 24	ຈວວ	\$16

Purchaser:

F

6

ELIGIBLE

CALVED: 6/11/18

R

6

6

## ASCOT KILO PACKER P114E (P/S) LOT 91

SHEAT

5

TEMP.

2

TATTOO: JAJ P114E

5

Top 5% Shorter gestation length.Top 10% Lighter birth wt & Calving ease.Top 20% 200D wt,Scrotal size,Retail yield & All indexes.Top 25% Milk A younger, good type, heavy muscled bull with extra bone here . Good all round bull with low birth weight makes him very useable. WA

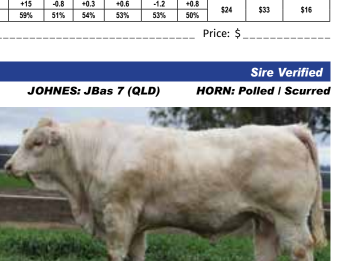
## **COLOUR: White** VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)

\_\_\_\_\_

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

1							A	UGUST 20	20 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characters	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+9.4	+3.6	-5.4	-1.5	+15	+22	+30	+35	+9	+1.6	+20	+1.1	-0.5	-0.6	+0.7	-0.4	626	\$49	624
Acc	47%	39%	62%	74%	67%	68%	71%	63%	53%	75%	59%	51%	55%	54%	54%	50%	\$36	\$49	\$24
Purchase	er:															P	rice: \$		

AT 21 MONTHS



**VIEW VIDEO** 

www.ascotcattle.com.au

VIEW VIDEO

www.ascotcattle.com.au

**HORN:** Polled

AT 21 MONTHS



LOT 92 ASCOT PENTAGON	P134E (P)		Sire Verified
CALVED: 10/12/18 TATTOO: JAJ P134E ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P) NWMSU DOC SILVER 362 PLD M669488 (OAU Y94888 DAM: ASCOT JAJG0116 (JAJ G116E) (P) PARINGA RIO BRAVO E310 (TOL E310E) (P) $\overline{F}$ $R$ $F$ $A$ $R$ $A$	& Carcase wts,Milk,Domesti Calving ease & Lighter birth hat a great young sire here by	C Bent Length - Langer 200 Day on - Lypne 200 Day on - Lypne 200 Day on - Lypne	HORN: Polled
At only 21 months at sale time he is a stand out. Strong impeccable set of curve bending carcase data: Calving e growth & carcase wgt, milk & scrotal, positive fats & top HOMOZYGOUS POLLED & EBVs suggest he should SUIT of my absolute favourites in the sale. I wish I could breed POTENTIAL.Semen Retained for in herd use only. WA	polled sires head he has ease, low birth, yet top of breed end IMF. On top of this he is COWS OR HEIFERS. One d these all day. STUD SIRE	B30 Day VM - Lighter Wal. Carv VM - Lighter VM - Lighter Suratus Taxe - Reader Cartaxe VM - Lighter By Two, Arta - Smaller By Tel - Laster By Tel - Laster	A server and the set of a s
At only 21 months at sale time he is a stand out. Strong impeccable set of curve bending carcase data: Calving e growth & carcase wgt, milk & scrotal, positive fats & top HOMOZYGOUS POLLED & EBVs suggest he should SUIT of my absolute favourites in the sale. I wish I could breed	polled sires head he has ease, low birth, yet top of breed end IMF. On top of this he is COWS OR HEIFERS. One d these all day. STUD SIRE	Mal. Cow Mit - Lighter Mit - Linner Survive Time - Sinoler Contains Mit - Lighter Eye Muse Anna - Sinoler Bit Fat - Lanver Rump Fat - Lanver Mit - Linner Demoster Mitter - Linner Expost Index - Linner Expost Index - Linner	

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

67%

70%

63%

50%

72%

66%

55%

51%

+u 52%

57%

56%

59%

Acc

Purchaser:

+10 -0.4 46% 38%

57%

73%

## LOT 93 ASCOT LUMP SUM P144E (P/S)

### CALVED: 25/12/18 TATTOO: JAJ P144E

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 JAJG0176 (JAJ G176E) (P) PARINGA BI UEGRASS D125 (TOL D125E) (P)

	FARI		JEGRAC	55 D125		20E)(F)	
F	R	5	R	R.	W	SHEATH	TEMP
6	6	6	6	6	5	4	2

Top 1% 200D,400D,600D wts.Top 2% Carcase wt & Nthn terminal index.Top 5% Milk.Top 10% Export index.Top 15% Domestic index.Top 20% Shorter gestation length.Top 25% Rib & Rump fats A good, growthy younger bull here at 20 months at sale time, he will mature into a good type bull. He will look impressive by the time his hair cleans up in summer. Absolute top end growth & carcase weight data with positive fats & good IMF ENVE By the Lump. Sum size again. Dont overlook bim EBVs.By the Lump Sum sire again. Dont overlook him. WA ELIGIBLE

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

			,=•••, .		,,,	,													
100							A	JGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.7	-2.7	-4.3	+1	+25	+46	+65	+88	+14	+0.5	+35	+0.3	+0.8	+1.1	-1	+0.3	620	¢ E E	¢25
Acc	46%	39%	56%	64%	65%	68%	70%	63%	51%	75%	60%	54%	58%	58%	57%	53%	\$39	\$55	\$35

**COLOUR: White** 

**COLOUR: White** 

Purchaser:

## LOT 94 ASCOT LUMP SUM P521E (P)

TATTOO: JAJ P521E CALVED: 13/8/18 ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

PARINGA WESTERN SPUR D196 (TOL D196E) (P)

DAM: ASCOT G11E (JAJ G11E) (P) MOONGOOL POPPY 2 (DP2 V192E)

F	R	Ę)	R	R.	Ť	THEAT	TEMP
6	6	6	6	5	5	5	2

Top 10% 200D & Carcase wts.Top 15% 600D wt.Top 25% 400D wt ,Milk & Nthn terminal index. Above breed average Rib & Rump fats Another moderate Lump Sum son here with good muscle pattern & good hind quarter. Nice set of carcase data with moderate birth, good growth & carcase weight & positive fats. Added to this he is HOMOZYGOUS POLLED.

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

1								UGUST 202					PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-0.8	+0.7	-2.8	+0.6	+18	+30	+45	+55	+10	+0.6	+28	+0.9	+0.6	+0.7	+0.1	-0.8	604	<b>604</b>	<b>600</b>
Acc	44%	34%	54%	73%	66%	67%	65%	62%	49%	74%	57%	52%	56%	56%	55%	52%	\$21	\$31	\$22
Purchase	er: _															P	rice: \$		

## ASCOT DISTINCTION P125E (AI) (P/S) LOT 95 CALVED: 15/11/18

### TATTOO: JAJ P125E **COLOUR: White**

MERIT VINTAGE 4065P PMC290414 (OAC -414E) (P) SIRE: CML DISTINCTION 318A MC351779 (OAC J318E) (P) TARGET PLD GINNY 40P PEFC340486 (OAC Z486E) (P)

HARVIE JAGER 65J PMC228759 (OAC U8759E) (P) DAM: GOBONGO REBBY D205E (GO D205E) (P)

GOBONGO REBBY W100E (GO W100E)

F	R	B	B	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	4	2
	•	•	· · · · · · · · · · · · · · · · · · ·	•	•	•	•

Top 2% Scrotal size.Top 5% Carcase wt & Nthn terminal index.Top 10% 200D,400D,600D Top 2% Scrotal size. Top 5% Carcase wt & Nth terminal index. Top 10% 2000,400D,600D wts,Eye muscle & Export indexes.Top 20% Retail yield & Doestic index.Lighter birth wt with positive Calving ease By the Canadian sire Distinction, out of one of our favourite donor cows Gobongo Rebby, this is an upstanding, powerful younger bull. Once again these younger bulls will look special once they have cleaned up their winter coats. He has high end growth & carcase weight DVA with upstability birther back to be the provided by the carcase weight DVA with upstability birther birther back to be the provided by the carcase weight DVA with the provided birther birther back to be the provided by the carcase weight DVA with the provided birther birther back to be the provided by the provided by the carcase weight DVA with the provided birther birther back to be the provided by the provided EBVs but lower birth weight plus high EMA & large scrotal. WA ELIGIBLE

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

0.0							Al	JGUST 202	20 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Charakata	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.6	-1.9	-1.7	-0.3	+19	+33	+51	+33	+7	+2.9	+31	+2.5	+0.2	+0.1	+0.8	-0.3	\$35	\$55	\$31
Acc	43%	33%	74%	73%	64%	66%	69%	61%	45%	73%	55%	46%	50%	48%	49%	45%	<b>\$</b> 30	ຸລຸວວ	\$31

Sire Verified

Parent Verified

HORN: Polled / Scurred

**HORN:** Polled







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

JOHNES: JBas 7 (NSW)

JOHNES: JBas 7 (QLD)



## JOHNES: JBas 7 (QLD)

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

## ASCOT MASTERPIECE P128E 96

## CALVED: 19/11/18 TATTOO: JAJ P128E ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT MASTERPIECE M5E (JAJ M5E) (P)

ASCOT JAJG0122 (JAJ G122E) (P)

BRUMAR ZACH (BM2 Z3E) (P) DAM: BRADIARNA CALLIE KLEIN (BO8 C14E) (P) TRALEE VICTORIA V10E (BC8 V10E) (P)

F	R	B	R	P	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 2% 200D wt.Top 5% Shorter gestation length.Top 10% 400D wt,Eye muscle,Rib & Rump fats.Top 20% IMF,600D wt & Nthn terminal index Once again a good, younger, moderate framed bull here by Ascot Masterpiece. Look at his curve bending carcase data from low birth to high growth, high EMA, high fats & high IMF. Not to mention short gestation as most our bulls have. He will improve your MSA grading!! **WA ELIGIBLE** 

## VIEW VIDEO www.ascotcattle.com.au AT 21 MONTHS

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

		,		,															
Characteris							Α	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-1.7	-2	-5.8	-0.1	+23	+33	+45	+52	+7	+1.3	+22	+2.5	+1.2	+1.8	-0.4	+0.5	\$27	\$38	\$24
Acc	42%	36%	51%	71%	63%	64%	67%	61%	49%	70%	55%	46%	49%	48%	49%	45%	\$Z1	<b>\$</b> 30	\$24
Purchase	er: _															P	rice: \$		

COLOUR: Red factor JOHNES: JBas 7 (QLD)

## ASCOT GALAXY P561E (P) **LOT 97**

**COLOUR:** White CALVED: 29/9/18 TATTOO: JAJ P561E LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P) SIRE: ASCOT GALAXY G131 (JAJ G131E) (P)

ROSDALE BOBBIN Y74 (MR Y74E) (P)

## ADVANCE DOMINO D36 (ADV D36E) (P) DAM: ASCOT LIBERTY BELLE L8E (JAJ L8E) (P/S) TLD LIBERTY BELLE (TLD H1E)

				(	_,		
F	R	Ľ	R	R.	Ħ	SHEATH	TEMP.
6	6	6	6	5	5	4	1

Top 5% Milk.Top 15% Rib & Rump fats & Lighter Birth wts A well put together, versatile, positive fat bull here with EBVs that suggest he should SUIT COWS OR HEIFERS. Strong polled head & Docile bull into the bargain.

## JOHNES: JBas 7 (NSW)

Sire Verified **HORN:** Polled



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

								UGUST 202					PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+0.9	+0.2	-3.5	-1.1	+5	+23	+26	+3	+13	+1.1	+17	+0.6	+1.1	+1.5	-0.7	+0.1	<b>*</b> 00	604	647
Acc	46%	40%	54%	72%	65%	66%	68%	63%	51%	73%	58%	51%	55%	54%	53%	51%	\$28	\$34	\$17
Purchase	er: _															P	rice: \$		

**COLOUR: White** 

## ASCOT LUMP SUM P136E (P) LOT 98

### CALVED: 10/12/18 TATTOO: JAJ P136E

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

LT WESTERN SPUR 2061 PLD M645786 (OAU X2061E) (P) DAM: ASHWOOD PARK CHERRY (HAS C8E)

ASHWOOD PARK (HAS Y12E)

FШ	R	5	ß	15	''ti'	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 2% 600D wt.Top 5% Carcase wt.Top 10% Milk,200D & 400D wts.Top 25% Nthn terminal index These YOUNGER, good bulls keep coming in this management group & he is no exception, Great length & bone by the Lump Sum sire again.Good structurally he has top growth, milk & Carcase weight EBVs. His dam has sold bulls to \$11,000. WA ELIGIBLE

## JOHNES: JBas 7 (QLD)

Sire Verified

**HORN:** Polled



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

			,,	,	,,	·,,													
100								UGUST 202					PLAN						
Characters	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-4.3	-3.7	-1.6	+2.2	+19	+35	+60	+71	+13	+1.2	+33	+0.7	-0.4	-0.7	+0.5	-0.5	\$12	\$24	\$23
Acc	46%	38%	58%	74%	66%	67%	69%	63%	51%	72%	57%	50%	53%	52%	52%	49%	φīz	əz4	\$23
Purchase	er: _															P	rice: \$		

ASCOT CATTLE CO



Sire Verified

### ASCOT KUDOS P599E (P) **I OT** 99

## CALVED: 25/9/18 TATTOO: JAJ P599E

PALGROVE HALLMARK (PK H535E) (P) SIRE: PALGROVE KUDOS K735E (PK K735E) (P) PALGROVE GAYLE 43 (PK G824E) (P)

ASCOT DOC SILVER G100E (JAJ G100E) (P/S) DAM: ASCOT REBBY K132E (JAJ K132E) (P) GOBONGO REBBY D205E (GO D205E) (P)

	005	000.			0 2 2000	-/(. /	
F₩	R	B	R	R.	W	SHEATH	TEMP.
5	6	6	6	5	5	3	1

Top 10% Scrotal size,200D & 400D wts.Top 25% Nthn terminal index A docile, well strutured bull here with a nice balance of carcase data from low birth to good growth & above average for all other traits. As a bonus he is HOMOZYGOUS POLLED.

JOHNES: JBas 7 (NSW)

Sire Verified

**HORN:** Polled



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

0.00							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day W	t. Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+1.3	-2.4	-3.3	+0.2	+18	+33	+40	+34	+8	+2	+23	+1.8	+0.3	+0.4	+0.3	+0.1	<b>*</b> 00	600	<b>600</b>
Acc	45%	36%	57%	71%	60%	59%	60%	58%	45%	55%	50%	43%	51%	50%	46%	43%	\$29	\$36	\$23
Purchase	er: _															P	rice: \$		

**COLOUR: White** 

## LOT 100 ASCOT LOUIS P120E (AI) (P) **COLOUR: White**

CALVED: 11/11/18 TATTOO: JAJ P120E GALLWAY - RS 8900451063 (OAF G1063F) (P) SIRE: CHARNELLE LOUIS (GKA L73E) (P) CHARNELLE ELLE (GKA E10E) (P)

ASCOT DOC SILVER G100E (JAJ G100E) (P/S) DAM: ASCOT L43E (JAJ L43E) (P) ASCOT JAJG0176 (JAJ G176E) (P)

			•		, , ,		
F	R	Ľ	R	R.	W	SHEATH	TEMP.
5	6	6	6	5	5	4	1

Top 2% Eye muscle.Top 10% Milk & Scrotal size.Top 20% Shorter gestation length.Top 25% IMF,200D & 400D wts,Domestic & Nthn terminal index.Top 30% Carcase wt,Rump fat & Lighter birth wt A younger bull with good length, good structural scores like most of the bulls & with a great balance af carcase data: low birth.good growth,milk, scrotal & very high EMA with positive fats & IMF. WA ELIGIBLE

JOHNES: JBas 7 (QLD)

Sire Verified **HORN:** Polled



## TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

5							Al	JGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Owning	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+2.7	-4.4	-4.1	-0.3	+15	+30	+34	+35	+12	+2	+24	+3.3	+0.5	+0.9	+0.4	+0.4	600	644	¢22
Acc	42%	31%	74%	73%	63%	65%	68%	61%	41%	72%	55%	46%	51%	50%	49%	45%	\$33	\$41	\$23

\_\_\_\_\_

Purchaser:

## LOT 101 ASCOT LOUIS P123E (AI) (P)

## CALVED: 13/11/18 TATTOO: JAJ P123E GALLWAY - RS 8900451063 (OAF G1063F) (P) SIRE: CHARNELLE LOUIS (GKA L73E) (P) CHARNELLE ELLE (GKA E10E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT JAJG0159 (JAJ G159E) (P) PARINGA WYOMING B34 (TOL B34E) (P)

			-		- ( -	- /	( )	
	£	R	FJ	R	R.	W	SHEATH	TEMP
Г	7	6	7	7	6	6	3	2

Top 1% IMF,Rib & Rump fats.Top 2% Eye muscle & Scrotal size. Top 10% 200D & 400D wts & Shorter gestation length.Top 20% Milk.Top 30% 600D wt & All indexes A soft, moderate framed bull by Charnelle Louis with nearly perfect carcase data set: Low birth, high growth,good milk & scrotal, very high EMA, FATS & IMF. Very good bull to improve your MSA grading here again. WA ELIGIBLE **COLOUR: White** 

## JOHNES: JBas 7 (QLD)

Sire Verified

**HORN:** Polled



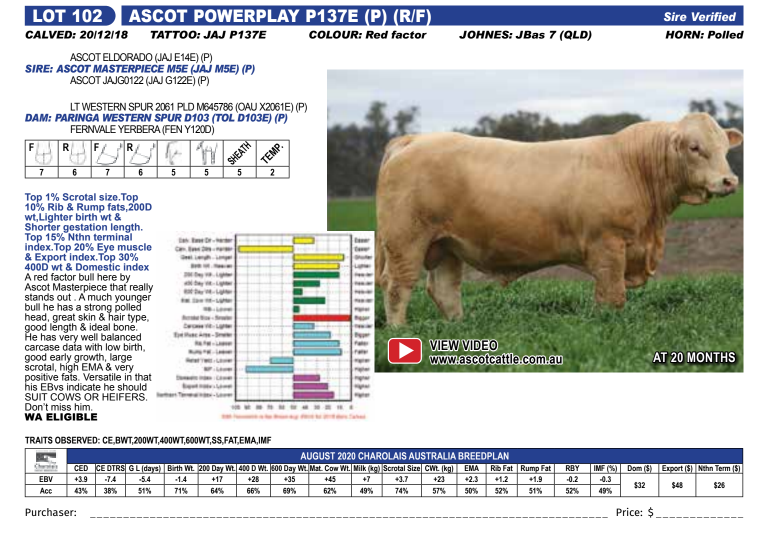
\_\_\_\_\_ Price: \$\_\_\_\_\_

## TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

CED         CE DTRS         G L (days)         Birth Wt.         200 Day Wt.         400 D Wt.         Milk (kg)         Scrotal Size         CWt. (kg)         EMA         Rib Fat         Rump Fat         RBY         IMF (%)         Dom (\$)         Export (\$)         Nth T           EBV         -3.9         -7.6         -4.6         +0         +17         +33         +40         +34         +10         +2.8         +23         +3.1         +2.9         +4.1         -1.5         +1.2         \$30         \$41         \$5																				
FBV -39 -76 -46 +0 +17 +33 +40 +34 +10 +28 +23 +31 +29 +41 -15 +12	Service .							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
EBV -3.9 -7.6 -4.6 +0 +17 +33 +40 +34 +10 +2.8 +23 +3.1 +2.9 +4.1 -1.5 +1.2 san s41 s	Charalais	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
	EBV	-3.9	-7.6	-4.6	+0	+17	+33	+40	+34	+10	+2.8	+23	+3.1	+2.9	+4.1	-1.5	+1.2	\$20	644	\$22
Acc 45% 35% 74% 73% 64% 66% 69% 61% 44% 73% 56% 48% 52% 51% 51% 47% 300 300 300 300 300 400 40%	Acc	45%	35%	74%	73%	64%	66%	69%	61%	44%	73%	56%	48%	52%	51%	51%	47%	\$30	\$41	\$22

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

Purchaser:



**COLOUR: White** 

## LOT 103 ASCOT EASY GAIN P126E (P)

### CALVED: 16/11/18 TATTOO: JAJ P126E

WELCOME SWALLOW EASY GAIN F508 (CMA F508E) (P)

SIRE: PARINGA EASY GAIN M384 (TOL M384E) (P) PARINGA D196 G282 (TOL G282E) (P)

ASCOT KINGMAKER K11E (JAJ K11E) (P) DAM: ASCOT GEORGINA M86E (JAJ M86E) (P) GOBONGO GEORGINA D156E (GO D156E) (P)

					•	, ,	,
FH	R	5	R	P	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 1% 200D,400D, Carcase wts & Nthn terminal index.Top 2% IMF,Rib & Rump fats,600D wt,Scrotal size,Domestic & Export indexes.Top 5% Milk.Top 10% Shorter **Eye muscle** A docile, moderate younger bull here with clean, loose skin type. Once again look at his data set, can't get much better: moderate birth, breed top growth all age groups & carcase wt, high milk & scrotal, very high FMM, fats & IMF & short gestation length. Very hard to breed this! Great industry focused bull. On top of all this he is IOMO7 **GOUS POLLED** 

## Daty Rand Dr. Har Cen. Save Dr. - Hanse Cen. Save Dits - Hanse Geel. Longh - Longe Bolt Int. - New w DDI Day V.R., Light ADI Day V.R., Light R2C Day VA - Lights Ref. Size R4 - Lights R8 - Lights Renated Size - Served Carcese Vit-Lights Huse Area - Smith Ro. Fat - Lines many wat - Leaker MP . Los a links of the NUMBER - SA

100 100 100 100 100 107 48 20 20 10 10

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

1 m							Al	JGUST 202	20 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-0.1	-3.6	-4.7	+0.3	+26	+55	+64	+63	+13	+2.6	+38	+2.4	+2	+3	-1.1	+1.1	\$54	\$69	\$37
Acc	39%	31%	57%	60%	61%	64%	67%	57%	41%	73%	56%	49%	53%	52%	52%	49%	<b>\$</b> 04	<b>\$0</b> 8	\$37

VIEW VIDEO

www.ascotcattle.com.au

AT 21 MONTHS

Parent Verified

**HORN:** Polled

JOHNES: JBas 7 (QLD)

WA ELIGIBLE

60

## 16 - 18 MONTH OLD BULLS LOT 104 ASCOT KUDOS Q27E (P) (R/F)

## CALVED: 18/4/19 TATTOO: JAJ Q27E

**COLOUR:** Red factor

PALGROVE HALLMARK (PK H535E) (P) SIRE: PALGROVE KUDOS K735E (PK K735E) (P) PALGROVE GAYLE 43 (PK G824E) (P)

JOHNES: JBas 7 (QLD)

Sire Verified

**HORN:** Polled

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

	//000	51010		·=)(•)			
FU	R	Ľ	R	R.	W	SHEATH	TEMP.
5	5	6	6	5	5	4	2

Top 10% 200D & 400D wts, Rib & Rump fats & Shorter gestation length.Top 15% IMF.Top 25% 600D wt This is the start of the yearling bulls & what a cracker to start them with. One of the best in the young bulls he is by Palgrove Kudos with one of his sons topping their sale last year at \$35,000. With near perfect structural scores, clean, loose skin type & sires head he will be a great sire when he matures. His data set is solid with moderate birth, high early growth, short gestation length, very positive fats & high IMF. On top of this he is HOMOZYGOUS POLLED. Dont let this very good, young bull slip past. WA ELIGIBLE



## TRAITS OBSERVED: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

0 m							A	UGUST 202	20 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Charakata	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+0	-4.7	-5	+0.8	+18	+35	+39	+38	+7	+0.7	+22	+1.3	+1.2	+1.6	-0.7	+0.6	<b>e</b> 00	600	<b>*</b> 24
Acc	44%	36%	62%	72%	66%	68%	65%	61%	45%	75%	57%	53%	57%	56%	55%	52%	\$28	\$32	\$21
Purchase	er: _								· 							P	rice: \$		

## LOT 105 ASCOT KUDOS Q46E (P) (R/F) CALVED: 14/5/19 TATTOO: JAJ Q46E

**COLOUR: Red factor** JOHNES: JBas 7 (QLD)

## Sire Verified

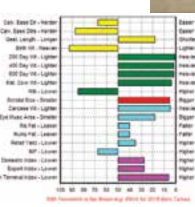
**HORN:** Polled

PALGROVE HALLMARK (PK H535E) (P) SIRE: PALGROVE KUDOS K735E (PK K735E) (P) PALGROVE GAYLE 43 (PK G824E) (P)

PARINGA WHITE GOLD H450 (TOL H450E) (P) DAM: ASCOT WESTERN SPUR K77E (JAJ K77E) (P) PARINGA WESTERN SPUR D103 (TOL D103É) (P)

FU	R	Ľ	R	R	'tt	SHEATH	TEMP.
6	5	6	6	5	5	4	1

Top 1% 200D wt.Top 2% 400D & 600D wts.Top 5% Carcase wt.Scrotal size & Nthn terminal index.Top 20% Eye muscle & Shorter gestation length.Top 25% Domestic & Export indexes Super thick right through young bull here by the Palgrove Kudos sire again. Another bull, like most of our sale bulls with breed leading carcase data to really improve your progeny's grading. Absolute top of the tree growth & carcase weight, Large scrotal, high EMA & positive fats . Has the Ascot balance Great structural scores & very docile. Great bull. WA ELIGIBLE





## TRAITS OBSERVED: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

100							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-0.9	-3.7	-4.1	+2.1	+25	+45	+61	+64	+3	+2.3	+32	+2.3	+0.5	+0.6	+0.4	+0	\$31	\$44	624
Acc	43%	34%	58%	72%	65%	67%	64%	60%	45%	75%	56%	52%	56%	55%	54%	51%	ə31	ə44	\$31

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

Purchaser:

## CALVED: 10/4/19 TATTOO: JAJ Q15E **COLOUR: Red factor** JOHNES: JBas 7 (QLD) ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P) ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT M14E (JAJ M14E) (P) ASCOT J21E (JAJ J21E) (P) SHEATH TEMP F l F /IR / 6 5 Top 2% Milk.Top 10% Rib & Rump fats,200D wt,Export & Nthn terminal indexes & Lighter birth wt.Top 15% Carcase wt.Domestic index & Shorter gestation length. Top 20% 600D wt & Calving ease.Top 30% 400D wt This Lump Sum son is a bull I like a lot. He will be a fantastic sire a lot. He will be a fantastic sire when he matures I feel. Good, loose, clean skin type even at his age. Sires polled head & outlook. Near perfect data set from lower birth weight,good growth & carcase weight,high milk, very positive fats & good AT 16 MONTHS VIEW VIDEO 🕁 FEATURE LOT 🕁 Milk, Very positive rats & good IMF. He is very versatile in that his EBVs suggest he should SUIT COWS OR HEIFERS. The real Ascot balance as he is also HOMOZYGOUS POLLED & quiet. Think what he will be like as a 2 year old! WA ELIGIBLE www.ascotcattle.com.au

(R/F)

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

100							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+6.2	-2.7	-4.4	-1.9	+18	+29	+43	+37	+16	+1.3	+26	+0.5	+1.4	+1.8	-1.1	+0.3	<b>*</b> 20	A.C.C.	<b>600</b>
Acc	42%	32%	58%	72%	65%	66%	64%	61%	45%	74%	56%	51%	56%	55%	54%	50%	\$39	\$55	\$29
Purchase	er: _															P	rice: \$		

**COLOUR: White** 

## LOT 107 ASCOT LUMP SUM Q50E (P) CALVED: 1/6/19

LOT 106 ASCOT LUMP SUM Q15E (P)

TATTOO: JAJ Q50E

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

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P) DAM: ASCOT JAJG0171 (JAJ G171E) (P) ROSDALE BOBBIN Y74 (MR Y74E) (P)

F	R	B	R	R.	៕	SHEATH	TEMP.
6	5	6	6	5	5	4	2

Top 1% Milk.Top 20% 600D wt,Rib & Rump fats.Top 25% Carcase wt & Lighter birth wt This Lump Sum son is the youngest bull in the sale but don't overlook him. He is a natural FULL BROTHER to our top priced bull at our Autumn sale selling for \$28,000 to Chelbrook Charolais,Goovigen. You need to overlook his age to what he will mature into. Good muscle & structure in this young bull. A nice balance of EBVs from lower birth weight, above average growth & carcase weight, very high milk, & positive fats. On top of this he is HOMOZYGOUS POLLED . A bull not to miss. WA ELIGIBLE

Purchaser:

62

AUGUST 2020 CHAROLAIS AUSTRALIA BREEDPLAN		
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 (%) D	Dom (\$) Export (\$)	Nthn Term (\$)
EBV         -3.1         -1.7         -2.8         -0.4         +12         +26         +45         +41         +20         +1         +25         +0.3         +1         +1.1         -0.7         -0.1	¢40 ¢20	¢20
Acc         46%         39%         54%         62%         64%         61%         61%         59%         51%         56%         53%         45%         52%         49%         46%	\$19 \$29	\$20



JOHNES: JBas 7 (QLD)

## Sire Verified

**HORN:** Polled

Sire Verified

**HORN:** Polled

## TATTOO: JAJ Q13E **COLOUR: White** CALVED: 8/4/19 JOHNES: JBas 7 (QLD) **HORN:** Polled VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P) ASCOT JULIUS CAESAR J144E (JAJ J144E) (P) DAM: ASCOT GEMSTONE M19E (JAJ M19E) (P) ASHWOOD PARK GEMSTONE (HAS G36E) (P) SHEATH TEMP. F IF. R ୬ R / 5 5 5 5 5 5 5 1 Top 1% 200D,400D,600D & Carcase wts,Export & Nthn terminal indexes.Top 2% Domestic indexes.Top 5% Scrotal size.Top 10% Calving ease dtrs & Shorter gestation length.Top 20% Calving ease direct & Milk This bull has extreme thickness right through & heaviest yearling in the sale coming from his sire Kilo Packer. This bull has a lot going for him : One of the first bulls I have seen anywhere to get a 100% perfect structural score. His EBVs are where you want them: top of the breed growth & carcase weight, large scrotal above average EMA & fats. Great industry bull that should improve your herds profitability no matter what you put him over. Very docile as a bonus. Dont overlook these good young bulls beacause their coats havent cleaned up & matured yet. WA ELIGIBLE

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

www.ascotcattle.com.au AT 16 MONTHS

VIEW VIDEO

	100							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
	Charadala	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
	EBV	+6	+4.8	-4.6	+0.2	+28	+51	+73	+87	+10	+2.3	+41	+1.8	+0.4	+0.8	+0.2	+0	<b>6</b> 50	****	
	Acc	43%	34%	60%	71%	65%	67%	64%	61%	44%	75%	56%	51%	55%	54%	54%	51%	\$59	\$86	\$44
Р	urchase	er: _															P	rice: \$		

## LOT 109 ASCOT LINKED IN Q19E (P) (TW) **COLOUR: White**

LOT 108 ASCOT KILO PACKER Q13E (AI)

TATTOO: JAJ Q19E CALVED: 12/4/19 PARINGA HARVEY H338 (TOL H338E) (P) SIRE: PARINGA LINKED IN L410 (TOL L410E) (P) PARINGA LONG DISTANCE J387 (TOL J387E) (P)

## ASHWOOD PARK DINDI (HAS D53E) (P DAM: ASHWOOD PARK GEMSTONE (HAS G36E) (P) ASHWOOD PARK ABAGAIL (HAS A16E)

F	R	Ľ	R	P	W	SHEATH	TEMP.
5	5	5	5	5	5	4	1

Top 2% 200D,400D,600D & Carcase wts,Eye muscle & Nthn terminal index.Top 5% Scrotal size,Retail yield & Export index. Top 10% Domestic index.Top 15% IMF Another bull similar to the last. Thick right through and with perfect feet & legs. Extra length & still thick he has breed leading carcase data EBVs with moderate birth, very high growth in all age groups, high scrotal, carcase wt, EMA & very good IMF. A quiet bull to like a lot. WA ELIGIBLE

## JOHNES: JBas 7 (QLD)

JOHNES: JBas 7 (QLD)

VIEW VIDEO

www.ascotcattle.com.au

Sire Verified **HORN:** Polled

Parent Verified

AT 17 MONTHS

**HORN:** Polled

Sire Verified



TRAITS OBSERVED: BWT,200WT,400WT,SS,FAT,EMA,IMF

1								UGUST 202					PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+2.1	+2.8	-2	+0.6	+21	+42	+58	+53	+8	+2.4	+35	+3.2	-0.7	-0.7	+1.2	+0.6	÷45	***	<b>6</b> 00
Acc	40%	32%	56%	65%	61%	62%	59%	56%	46%	70%	51%	46%	49%	48%	49%	45%	\$45	\$64	\$33
Purchase	er: _															P	rice: \$		

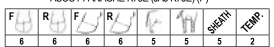
CALVED: 25/3/19

LOT 110 ASCOT FREE LUNCH Q2E (AI) (P) **COLOUR: White** 

## TATTOO: JAJ Q2E

LT RIO BLANCO 1234 P M620591 (OAU W591E) (P) SIRE: VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) VPI MISS DUCHESS 404 P F995358 (PED -5358E) (P)

ASCOT KINGMAKER K11E (JAJ K11E) (P) DAM: ASCOT PANACHE N3E (JAJ N3E) (P) ASCOT PANACHE K73E (JAJ K73E) (P)

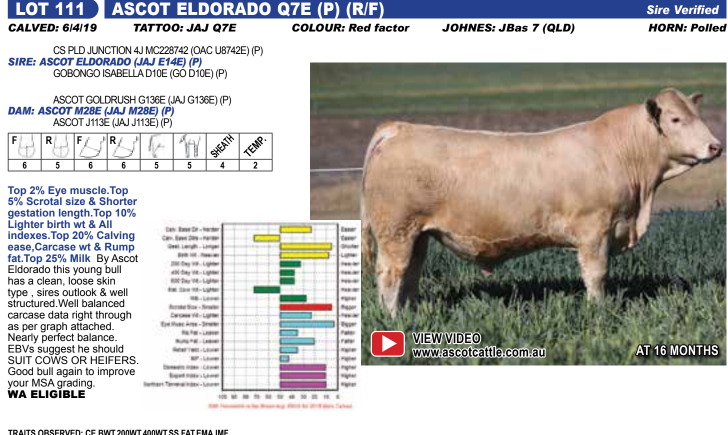


Top 1% Scrotal & Shorter gestation length. Top 2% 200D wt, Lighter birth wt & All indexes. Top 5% Calving ease,400D wt. Top 10% Carcase wt. Top 15% 600D wt. Top 20% IMF & Rump fat. Top 30% Rib fat & Milk A very good young bull again by the imported sire Free Lunch. Clean coated, smooth muscle & thickness right through. Curve bending carcase trait data with very low birth to high growth, very short gestation, high scrotal, high carcase wt, positive fats & good IMF. He is versatile in that his EBVs suggest he should SUIT COWS OR HEIFERS. HOMOZYGOUS POLLED makes him a good package. WA ELIGIBLE

TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

0 m							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN	· ·					
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+10.9	-4.5	-9.6	-3.4	+22	+38	+46	+43	+9	+3.5	+29	+0.4	+0.7	+1.4	-0.9	+0.5	654	\$74	\$35
Acc	48%	40%	71%	72%	66%	68%	66%	63%	52%	75%	58%	53%	59%	58%	56%	53%	\$54	\$74	\$30
Purchase	er: _															P	rice: \$		

ASCOT CATTLE CO



## TRAITS OBSERVED: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

1. Ale							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+5.4	-1.3	-5.7	-2.1	+14	+26	+36	+22	+9	+2.3	+25	+3.1	+0.6	+1.2	+0.4	+0.2	<b>*</b> 40	<b>6</b> 50	¢00
Acc	48%	43%	58%	73%	66%	68%	66%	64%	54%	75%	59%	54%	59%	58%	56%	53%	\$40	\$56	\$28
							•							,					
Purchase	er: _															P	rice: \$		

## LOT 112 ASCOT QUANTUM Q8E (P)

CALVED: 6/4/19

TATTOO: JAJ Q8E **COLOUR: White** 

## PARINGA HARVEY H338 (TOL H338E) (P) SIRE: PARINGA LINKED IN L410 (TOL L410E) (P PARINGA LONG DISTANCE J387 (TOL J387E) (P)

IJOUFFLU 6327351004 (OAF N6327F DAM: CRATHES ESTELLA 3 (KRG D17E) (P) PALGROVE ESTELLA 195 (PK Z498E) (P)

F	R	B	RS	R.	'ft	SHEATH	TEMP.
6	5	5	5	5	5	4	1

Top 1% Eye muscle.Top 10% IMF & Retail yield. Top 20% 200D wt.Top 25% Milk A special young bull here we think. Tremendous thickness & hind guarter muscling yet smooth shouldered & with strength of spine. By Paringa Linked in & by Crathes Estella D17 who won the rare double of interbreed cow at the EKKA & Sydney Royal show. This bull is full of class & also has moderate birth weight, very high EMA & IMF EBVs. On top of this he is very docile & HOMOZYGOUS POLLED. A rare bull here. STUD SIRE POTENTIAL. WA ELIGIBLE



JOHNES: JBas 7 (QLD)

## TRAITS OBSERVED: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-1.8	-2.1	-3.2	+0.1	+16	+25	+30	+14	+9	+0.9	+21	+4.4	+0.3	+0.3	+1.1	+0.7	<b>*</b> 00	<b>*</b> 05	<b>\$40</b>
Acc	43%	36%	56%	71%	63%	65%	62%	58%	46%	74%	54%	49%	52%	50%	51%	48%	\$22	\$25	\$18

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

**Parent Verified** 

**HORN:** Polled

64

Purchaser:

## LOT 113 ASCOT KILO PACKER Q30E (P)

## CALVED: 23/4/19 TATTOO: JAJ Q30E

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

ADVANCE DOMINO D36 (ADV D36E) (P) DAM: CRATHES DESIRE 16 (KRG H16E) (P) CRATHES DESIRE672 (KRG F6E)

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

Top 1% 200D,400D,600D wts & Scrotal size.Top 2% Nthn terminal index.Top 5% Carcase wt & Export index. Top 10% Domestic index. Top 20% Shorter gestation length A very thick, deep Kilo Packer son with top 1% growth. A real performance bull to add weight for age to your progeny. Docile. WA ELIGIBLE

## JOHNES: JBas 7 (QLD)

JOHNES: JBas 7 (QLD)

VIEW VIDEO

www.ascotcattle.com.au

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

Sire Verified

**HORN:** Polled

Sire Verified

**HORN:** Polled



## TRAITS OBSERVED: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

<u>ः क</u>							A	UGUST 20	20 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characters	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow W	/t. Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+4.2	+1.3	-4.2	+1	+25	+44	+65	+74	+5	+3	+32	+0.3	-0.2	-0.1	-0.2	+0.3			
Acc	\$42 \$65 \$35																		
Purchase	er: _															P	rice: \$		

**COLOUR: White** 

## LOT 114 ASCOT LUMP SUM Q29E (P) **COLOUR: White**

CALVED: 23/4/19 TATTOO: JAJ Q29E ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

## ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT ISABELLA K13E (JAJ K13E) (P) GOBONGO ISABELLA DIOE (GO DIOE) (P)

F	R	B	RS	R.	W	SHEATH	TEMP.
6	6	6	6	6	5	4	2

Top 2% Scrotal size,Export & Nthn terminal indexes.Top 5% Milk,Calving ease,Lighter birth wt & Domestic index.Top 10% Carcase wt & Shorter gestation length.Top 15% IMF.Top 20% 600D wt.Top 25% 200D wt.Top 30% 400D wt & Rump fat A thick Lump Sum bull here with great balance of carcase data that should improve any herd's MSA grading & profitability. Low birth,good growth birth pilk birb carcase wt positive fats & birb Mile. His EBVS growth, high milk, high carcase wt, positive fats & high IMF. His EBVS suggest he should SUIT COWS OR HEIFERS. HOMOZYGOUS POLLED as well. Good all round bull here. WA ELIGIBLE

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

0.0							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+10.7	-0.1	-5.2	-2.6	+15	+28	+44	+38	+15	+2.8	+29	+1.5	+0.5	+0.9	-0.5	+0.6	<b>6</b> 50	A70	<b>6</b> 04
Acc	43%	34%	56%	72%	65%	67%	65%	61%	47%	74%	56%	52%	56%	55%	55%	51%	\$50	\$73	\$34

Purchaser:

6

## LOT 115 ASCOT KILO PACKER Q22E (P/S) CALVED: 16/4/19 TATTOO: JAJ Q22E

## **COLOUR: White**

\_\_\_\_\_

JOHNES: JBas 7 (QLD)

**VIEW VIDEO** 

www.ascotcattle.com.au

## Sire Verified

AT 16 MONTHS

AT 16 MONTHS

HORN: Polled / Scurred

TEMP. SHEATH 6 6 5 6 5 Top 1% 200D.400D.600D & Carcase wts.Scrotal size & Nthn terminal index. Top 2% Domestic & Export indexes.Top 5% Calving ease dtrs & Shorter gestation length.Top 25% Calving

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P) ADVANCE DOMINO D36 (ADV D36E) (P) DAM: CRATHES DESIRE 681 (KRG G30E) (P) CRATHES DESIRE 168 (KRG D1E) (P)

ease direct. Top 30% Eye muscle & Retail yield This bull is out of a huge volume cow & he is also showing good capacity & length. He was a standout from a calf. Absolute top end growth & carcase weight EBVs combined with good EMA & IMF & moderate birth weight. He will add some performance to your herd. WA ELIGIBLE

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

ः • <u>।</u>							А	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+5.1	+7.2	-6.2	-0.1	+26	+47	+67	+68	+8	+3.5	+39	+2	-0.2	-0.1	+0.5	+0.3	***	\$81	\$40
Acc	45%	37%	57%	72%	62%	63%	62%	59%	47%	68%	53%	48%	51%	50%	49%	48%	\$56		\$40
Purchase	er:															P	rice: \$		

ASCOT CATTLE CO

## LOT 116 ASCOT KILO PACKER Q38E (P)

## TATTOO: JAJ Q38E CALVED: 4/5/19 VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)

PARINGA WHITE GOLD H410 (TOL H410E) (P) ASCOT JUGGERNAUT J134F (JAJ J134F) (P)

DAM: /	ASCOT	DUC	HESS I	/15E (J/	AJ M15E S (HAS D1	) ( <b>P</b> ) (	
E de la la	D	E 4	i Di	1 5	1.1	~~	

F	R	B	R	R.	ΉY	SHEATH	TEMP
5	5	6	6	5	5	5	2

Top 1% Scrotal size.Top 2% 200D,400D,600D & Carcase wts & Nthn terminal index.Top 5% Eye muscle area,Shorter gestation length,Domestic & Export indexes.Top 10% Rump fat.Top 20% Rib fat Good weight for age in this young, thick bull.Good depth of body & deep flanked.Near perfect set of data from low birth, high growth & carcase weight, scrotal, high EMA, fats & IMF. A very good bull here that ticks all the boxes as he is HOMOZYGOUS POLLED as well Not sure above as many bulls in 1 sale that as well. Not sure where else you can find as many bulls in 1 sale that tick all the boxes with phenotype, carcase data & HOMOZYGOUS POLLED. The Ascot balance again. WA ELIGIBLE

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

VIEW VIDEO www.ascotcattle.com.au

1							Α	UGUST 202	20 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characters	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+1.8	+0.4	-5.8	-0.1	+22	+44	+59	+53	+7	+3.3	+36	+2.8	+0.9	+1.6	+0.4	+0	<b>A</b> 10		
Acc	44%	36%	60%	71%	65%	66%	64%	61%	45%	75%	56%	51%	55%	54%	54%	50%	\$49	\$70	\$36
Purchase	er: _															P	rice: \$		

**COLOUR: White** 

**COLOUR: White** 

## LOT 117 ASCOT LINKED IN Q20E (P) (TW)

CALVED: 12/4/19 TATTOO: JAJ Q20E PARINGA HARVEY H338 (TOL H338E) (P) SIRE: PARINGA LINKED IN L410 (TOL L410E) (P) PARINGA LONG DISTANCE J387 (TOL J387E) (P)

ASHWOOD PARK DINDI (HAS D53E) (P DAM: ASHWOOD PARK GEMSTONE (HAS G36E) (P) ASHWOOD PARK ABAGAIL (HAS A16E)

	F₩	R	Ľ	R	P	W	SHEATH	TEMP.
Γ	6	6	6	6	5	5	4	2

Top 1% 200D wt.Top 2% 400D,600D & Carcase wts.Top 5% Scrotal size.Top 10% Retail yield. Top 20% IMF & Nthn terminal index.Top 30% Scrotal size Good weight for age in this bull with extra length. By the Linked In sire out of a one of our best cows he has top end growth, carcase weight, EMA & IMF EBVs. HOMOZYGOUS POLLED as an added bonus. WA ELIGIBLE

## JOHNES: JBas 7 (QLD)

Sire Verified **HORN:** Polled



## TRAITS OBSERVED: BWT,200WT,400WT,SS,FAT,EMA,IMF

CED         CED <th>1. The second second</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>A</th> <th>JGUST 202</th> <th>0 CHAR</th> <th>OLAIS AU</th> <th>STRALIA</th> <th>BREED</th> <th>PLAN</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	1. The second							A	JGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
<u> </u>	Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
Acc 40% 32% 56% 65% 61% 62% 59% 56% 46% 70% 51% 46% 49% 49% 49% 45% \$22 \$32	EBV	-8.2	+0	-0.6	+2.9	+24	+45	+63	+67	+6	+1.4	+34	+3	-0.4	-0.3	+1.1	+0.5	£00	<b>*</b> 20	***
	Acc	40%	32%	56%	65%	61%	62%	59%	56%	46%	70%	51%	46%	49%	48%	49%	45%	\$22	\$32	\$24

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

## LOT 118 ASCOT LUMP SUM Q47E (P) CALVED: 19/5/19 TATTOO: JAJ Q47E

## **COLOUR: White**

## JOHNES: JBas 7 (QLD)

Sire Verified

**HORN:** Polled



ROSEDALE FAIRLANE (MR F8E) (P)



Top 25% 200D wt.Rib fat & Milk One of the YOUNGEST bulls in the sale he is yet to mature. ELIGIBLE



## TRAITS OBSERVED: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

0.00							Α	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-3.2	-5.4	-2.7	+0.6	+15	+25	+34	+35	+10	+0.1	+20	+1.5	+0.8	+0.8	+0	-0.3	\$10	\$12	\$15
Acc	43%	33%	58%	72%	65%	67%	65%	61%	46%	75%	56%	52%	56%	55%	54%	51%	\$10	\$12	\$15

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

66

Sire Verified

**HORN:** Polled

## JOHNES: JBas 7 (QLD)



## LOT 119 ASCOT LUMP SUM Q33E (P/S)



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

ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT M3E (JAJ M3E) (P) CRATHES LIBERTY 11 (KRG H11E) (P)

	0.0.			. (	, (.	,	
F	R	5	R	R.	W	SHEATH	TEMP
6	6	6	6	5	6	4	3

Top 5% Milk.Top 10% IMF,Rib & Rump fats,Carcase wt & All indexes. Top 15% Lighter birth wt.Top 20% 200D,400D & 600D wts,Calving ease & Shorter gestation length A thick, deep, very soft young bull here by the Lump Sum sire. He is very free moving & alert. Great balance of data again with lower birth, high growth, milk & carcase weight, positive fats & high IMF. EBVs suggest he should SUIT COWS OR HEIFERS. Will add value to the supply chain. WA ELIGIBLE

WIEW WIDEO www.ascotcattle.com.au AT 16 MONTH

JOHNES: JBas 7 (QLD)

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

							Α	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characters	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+6.7	+3.3	-4.3	-1.1	+16	+30	+45	+55	+14	+1.3	+27	+0.5	+1.2	+1.7	-1.4	+0.7	<b>645</b>	<b>*</b> C4	<b>600</b>
Acc	42%	33%	52%	71%	64%	66%	63%	61%	45%	74%	55%	50%	53%	52%	52%	50%	\$45	\$64	\$29
Purchase	er:															P	rice: \$		

**COLOUR: White** 

**COLOUR: White** 

## LOT 120 ASCOT LINKED IN Q39E (P)

## CALVED: 7/5/19 TATTOO: JAJ Q39E PARINGA HARVEY H338 (TOL H338E) (P) SIRE: PARINGA LINKED IN L410 (TOL L410E) (P) PARINGA LONG DISTANCE J387 (TOL J387E) (P)

PALGROVE FROST (PK F975E) (F DAM: ASCOT MAXINE K88E (JAJ K88E) (P) PALGROVE MAXINE 86 (PK A560E) (P)

					, (	·	
F	R	F/j	R	R	W	SHEATH	TEMP.
6	6	6	6	5	5	4	2

Top 1% IMF.Top 2% Milk.Top 10% Eye muscle,Lighter birth wt & Export index.Top 25% Domestic index.Top 25% Rump fat & Nthn terminal index.Top 30% Rib fat,Calving ease & Shorter gestation length A bull with smooth muscle pattern & good carcase data with high EMA, Fats & very high IMF. Veratile bull as his EBVs suggest he should SUIT COWS OR HEIFERS. HOMOZYGOUS POLLED into the bargain. WA ELIGIBLE

## JOHNES: JBas 7 (QLD)

Sire Verified **HORN:** Polled

Sire Verified

HORN: Polled | Scurred



## TRAITS OBSERVED: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

Chevroletic							Α	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.6	+2.9	-3.5	-1.5	+13	+21	+33	+15	+16	+1.3	+18	+2.5	+0.7	+1	-0.5	+1.7	<b>*</b> 20	<b>654</b>	<b>*</b> 00
Acc	40%	31%	51%	70%	62%	64%	61%	59%	43%	73%	53%	48%	50%	49%	50%	47%	\$39	\$54	\$23
Purchase	er: _															P	rice: \$		

## LOT 121 ASCOT ELDORADO Q37E (P) (R/F)

CALVED: 1/5/19

TATTOO: JAJ Q37E CS PLD JUNCTION 4J MC228742 (OAC U8742E) (P)

SIRE: ASCOT ELDORADO (JAJ E14E) (P) GOBONGO ISABELLA D10E (GO D10E) (P)

NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P) DAM: ASCOT JAJG0068 (JAJ G68E) (P)

	PARI	NGA RIO BRAVC	) E328 (	IOLE32	8E) (P)	
F	R	FARA	R.	W	SHEATH	TEMP.

6 5 6 6 6 5 6

Top 2% Scrotal size.Top 5% IMF & Rump fat.Top 10% Rib fat,Lighter birth wt & Shorter gestation length,Domestic & Export indexes.Top 20% 200D wt & Nthn terminal index.Top 25% 400D wt A slightly later maturing Eldorado son with slick skin type. Good spread of data with lower birth weight, good early growth, good EMA & high fats & IMF. His EBVs suggest he should SUIT COWS OR HEIFERS. HOMOZYGOUS POLLED. WA ELIGIBLE

**COLOUR:** Red factor JOHNES: JBas 7 (QLD) Sire Verified

**HORN:** Polled



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

	AUGUST 2	2020 CHAROLAIS AUS	TRALIA BREED	PLAN					
CED CE DTRS G L (days)   Birth Wt. 200 Day	/t. 400 D Wt. 600 Day Wt. Mat. Cow V	Wt. Milk (kg) Scrotal Size C	CWt. (kg) EMA	Rib Fat Rump	at RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV +3.9 -3.2 -4.7 -1.9 +16	+28 +32 +29	+6 +2.7	+19 +1.8	+1.4 +2.5	-1.1	+1	\$41	\$57	\$24
Acc 51% 46% 59% 73% 67%	69% 67% 65%	57% 76%	60% 55%	60% 59%	57%	54%	<b>\$</b> 41	301	\$ <b>2</b> 4



## LOT 122 ASCOT LINKED IN Q1E (P)

## TATTOO: JAJ Q1E CALVED: 14/3/19

PARINGA HARVEY H338 (TOL H338E) (P) SIRE: PARINGA LINKED IN L410 (TOL L410E) (P) PARINGA LONG DISTANCE J387 (TOL J387È) (P)

ASCOT ELDORADO (JAJ E14E) (P) DAM: ASCOT JULIETTE K14E (JAJ K14E) (P)

	GOB	ONGO J	ULIETTE	: B43E (	GO B43E	=) (P)	
F	R	5	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 1% IMF.Top 2% Rib & Rump fats.Top 10% Milk & Lighter birth wt.Top 30% Eye muscle He had a hard start as a twin, this bull. He is lower birth weight, HOMOZYGOUS POLLED with above average EMA, high fats & IMF EBVs. WA ELIGIBLE

## JOHNES: JBas 7 (QLD)

Sire Verified

**HORN:** Polled



## TRAITS OBSERVED: 200WT,400WT,SS,FAT,EMA,IMF

Characteria							A	UGUST 20	20 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow W	/t. Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-3.8	-1	-3.1	-1.2	+13	+24	+31	+32	+12	+1.2	+18	+2	+1.9	+2.6	-1.4	+1.4	607	<b>607</b>	
Acc	41%	33%	50%	58%	60%	62%	59%	56%	44%	71%	53%	48%	52%	51%	51%	47%	\$27	\$37	\$16
Purchase	er: _															P	rice: \$		

**COLOUR: White** 

## LOT 123 ASCOT LUMP SUM Q18E (P)

CALVED: 12/4/19 TATTOO: JAJ Q18E **COLOUR: White** 

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

PARINGA WESTERN SPUR D196 (TOL D196E) (P) DAM: PARINGA D196 H377 (TOL H377E) (P) PARINGA RIO D213 F339 (TOL F339E)

FU	R	FJ'	R	P	Ή	SHEATH	TEMP.
6	6	6	6	6	6	5	2

Top 2% Calving ease & Lighter birth wt.Top 5% Rib & Rump fats,Domestic & Export indexes. Top 10% Milk & Shorter gestation length.Top 20% Nthn terminal index A low birth weight, calving ease bull that should SUIT HEIFERS. WA ELIGIBLE

## JOHNES: JBas 7 (QLD)

Sire Verified **HORN:** Polled



## TRAITS OBSERVED: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

							A	UGUST 202	0 CHAR	OLAIS AU	STRALIA	BREED	PLAN						
Characteria	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+13.5	+9.3	-4.6	-3.9	+8	+14	+18	+18	+13	+0.6	+15	+0	+1.7	+2.5	-1.4	-0.2	<b>A</b> 54	<b>*</b> **	<b>6</b> 04
Acc	43%	33%	59%	72%	62%	64%	62%	58%	46%	69%	54%	50%	54%	54%	52%	50%	\$51	\$69	\$24
Purchase	er: _															P	rice: \$		

CALVED: 9/5/19

## LOT 124 ASCOT KILO PACKER Q43E (P)

TATTOO: JAJ Q43E

## **COLOUR: White**

JOHNES: JBas 7 (QLD)

Sire Verified

**HORN:** Polled

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P) ASCOT GOVERNOR GENERAL (JAJ G95E) (P) DAM: ASCOT ESTELLA K36E (JAJ K36E) (P)

PALGROVE ESTELLA 291 (PK D870É) (P)

5 5 5 6 6 6 5 2	FШ	R	B	RS	R.	W	SHEATH	TEMP.
	5	5	5	6	6	6	5	2

Top 1% 200D wt.Top 2% 400D & 600D wts,Scrotal size & Nthn terminal index.Top 5% Carcase wt & Shorter gestation length.Top 10% Domestic & Export indexes.Top 20% Rump fat.Top 25% IMF.Top 30% Rib fat & Milk A Kilo Packer son with good length & good structural scores. High end carcase data with top end growth, carcase weight, positive fats & IMF. WA ELIGIBLE



## TRAITS OBSERVED: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

0.0	AUGUST 2020 CHAROLAIS AUSTRALIA BREEDPLAN																		
Characteria	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow W	't. Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+3.3	-1.7	-6	+0.4	+27	+41	+63	+72	+9	+2.5	+31	+0.3	+0.7	+1.3	-0.7	+0.4	<b>640</b> 600	60F	
Acc	46%	38%	57%	73%	66%	68%	66%	62%	48%	75%	57%	53%	57%	56%	55%	52%	\$40	\$63	\$35
Purchase	er:															P	rice: \$		

\_\_\_\_\_

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

## LOT 125 ASCOT FREE LUNCH Q10E (AI) (P) ALVED: 6/4/19 TATTOO: JAJ Q10E COLOUR: White

## CALVED: 6/4/19 TATTOO: JAJ Q10E LT RIO BLANCO 1234 P M620591 (OAU W591E) (P) SIRE: VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)

VPI MISS DUCHESS 404 P F995358 (PED -5358E) (P) ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

DAM: ASCOT N5E (JAJ N5E) (P) ASCOT K99E (JAJ K99E) (P)

	/////			0L)(i )			
F	R	5	R	R.	W	SHEATH	TEMP.
6	5	6	7	7	7	3	2

Top 1% 200D & Carcase wts & Nthn terminal index.Top 2% 400D & 600D wts & Scrotal size. Top 5% Domestic & Export indexes & Shorter gestation length.Top 10% IMF,Milk & Lighter birth wt.Top 20% Calving ease A high growth, high carcase weight bull here with with extra length & good weight for age. WA ELIGIBLE JOHNES: JBas 7 (QLD)

**Parent Verified** 

HORN: Polled



## TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

100		AUGUST 2020 CHAROLAIS AUSTRALIA BREEDPLAN																	
Charatala	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 (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+5.4	-7	-5.5	-2	+25	+45	+59	+53	+12	+2.7	+37	+1.5	+0	+0.5	-0.2	+0.8	\$49 \$67		
Acc	48%	41%	71%	72%	66%	68%	66%	61%	52%	75%	58%	53%	59%	58%	56%	53%		\$67	\$37
Purchase	er:															Р	rice: \$		

Thanks to Ben Simpson, OGA Creative for the photography in this catalogue and his enthusiasm & passion for what we do



## **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 themselves;

 $\ensuremath{\mathsf{(iii)}}$  The auctioneer shall have no liability or responsibility in regard to the dispute; and

(iv) No lot shall be returned to the auctioneer and the purchaser shall indemnify the auctioneer for all costs, expenses and damages which the auctioneer is put to or incurs by reason of the purchaser so doing. The name of the vendor for whom the auctioneer acts is acknowledged to

- 8. The name of the vendor for whom the auctioneer acts is acknowledged to have been furnished to purchasers prior to sale and further particulars will in all cases be furnished to a purchaser if required. In the case of any dispute the remedy of the purchaser shall be against the vendor only and in no case or under any circumstances against the auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- 9. (a) PAYMENT Unless prior credit arrangements have been made in writing with the auctioneer the full purchase price for each lot shall be due and payable to the auctioneer in cash upon acceptance of the highest bid or the highest bidders' offer by the vendor and prior to delivery. Notwithstanding that delivery is given to ar possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the purchaser until the full purchase price and cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated and until property shall pass, the purchaser shall hold such lot as Bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the auctioneer reserves the right to:'

(i) Rescind the contract on behalf of the vendor and repossess and resell any lot;

(ii) Recover from the purchaser interest upon the purchase price at a rate per annum which aggregates the AMBA Bill RAte and two percentum. For the purposes of this condition, the expression "The AMBA Bill Rate" is the rate published by the Australian Merchant Banker's Association in good faith as at the date of the sale as its Bill Rate for 180 day Bills of Exchange expressed as a percentage per annum. If at any time the AMBA Bill Rate becomes unavailable for any reason, the auctioneer shall determine and advise the purchaser for the interest rate to apply for the purpose of this condition.

- 9. (b) The auctioneer is selling as the del credere agent of the vendor and the full purchase price of any lot sold shall be payable by the purchaser to the auctioneer and be fully recoverable by the auctioneer in its own name.
- 10. If the purchaser shall neglect or fail to comply with any of the within conditions any lot purchased by him may be immediately resold by Public Auction or Private Contract, with or without notice, at the risk of the former purchaser, who will be held responsible for all loss and expenses arising out of such resale, and shall not participate in any profit accruing therefrom.
- 11. Any vendor or purchaser removing the Sale Number from any lot after it

has been sold will fully indemnify all affected parties for any loss, costs or damages should the lot be wrongly delivered.

- 12. The purchasers, if more than one, shall be jointly and severally bound by these Terms and Conditions and shall jointly and severally carry out and perform sale.
- 13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the vendor or the auctioneer, provided however that this condition shall not in any way negate the vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of guarantee.
- 14. The auctioneer may, should it think fit, make arrangements on a puchaser's behalf, for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the auctioneer and all such service will be at the purchaser's risk and expense.
- 15.No lot will be delivered until the sales invoice has been checked and signed by the purchaser or his duly authorised representative.
- 16.(a) Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trades Practices Act or any applicable State legislation which cannot be contractually these Terms and Conditions of Sale, any express or implied condition, statement or warranty, statutory or otherwise, is hereby executed. The auctioneer is not liable in respect of any error, misdescription or omission shall entitle the purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.
- 16.(b) Each lot will be sold subject to passing all veterinary tests required by the law of the State or country to which the purchaser intends to transport that particular lot such tests to be undertaken at the purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the purchaser shall be refunded and property in the lot shall revert to remain with the vendor.
- 17. In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the vendor and the purchaser, and the auctioneer, while he shall use his best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved not to be a breeder, the purchaser shall nevertheless be obliged to pay the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions.
- 18 (a) Each lot shall be at the risk of the vendor in respect of any damage or injury, whether by disease, accident or otherwise, for the period that the lot be in the custody of the auctioneer, PROVIDED THAT the auctioneer, its servants, agents and employees shall use all reasonable care to protect and control the lot while it is in the auctioneer's custody AND PROVIDED THAT when a lot has been sold, it shall be at the risk of the purchaser in all respects.
- 18 (b) If any vendor brings to the premises any lot which is dangerous, or infected with any disease, that vendor shall be liable for all injury, damages, costs, losses or expenses which the auctioneer may sustain, incur or be put to either directly or indirectly as a result of the vendor so doing. The auctioneer reserves the right in its absolute discretion, to exclude from the sale venue or dispose of any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
- 9. 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 CHAROL	AIS SOCIETY REGI	STRATION TRANSF	ER:	
STUD NAME:				 
HERD ID:				

## NOTES

## Frasers Livestock Transport serving rural Australia since 1944



Head Office: WARWICK Depots: ROMA GOONDIWINDI TOOWOOMBA ROCKHAMPTON

The Frasers fleet of 50 Kenworths and 150 Byrne trailers in Single, Double, B-Double, B-Triple and Roadtrain configurations travel the highways and byways of Australia, delivering livestock from property to port, saleyards, feedlots and abattoir

## e: operations@fraserstransport.com.au phone: 07 4661 2922

## **PREFERRED CARRIER:**

Ascot Cattle choose Frasers Livestock Transport to deliver sale bulls to Roma, Emerald, Rockhampton, Goondiwindi, Moree, Toogoolawah, Casino, Glen Innes, Tenterfield, Inverell, Narrabri, Tamworth, Gunnedah and Dubbo.

Jackie and Jim Wedge, Ascot Cattle



# TOTION OF THE MOVER P412





'North Toolburra' 1123 Warwick-Allora Rd Warwick, QLD (also at 'Khancoban', Glen Innes NSW). Call Jim Wedge Mob: 0419 714 652 Email: jim@ascotcattle.com.au Fax: (07) 4667 3987 | **www.ascotcattle.com.au**