ASCOT BULL & HEIFER SALE

FRIDAY 15TH SEPTEMBER 2023





Welcome to the 2023 ALL POLLED Ascot Bull & Heifer Sale. A special thank you to our previous buyers, under bidders & supporters.

Thank you also to our clients for their unsolicited feedback about the positive performance of our bulls in both breeds. This makes it all worthwhile for us & confirms our breeding directions are working.

Although the cattle market has come well back this year the fundamentals are still there for the future with export markets still looking positive in existing & new markets particularly next year. Remember what we breed this year sells in the coming years, so we all need to keep planning ahead with our breeding programs. It reminds us also to keep breeding efficient, profitable cattle that can be turned off earlier & yield higher to keep inputs down in times of lower returns.

Every year we continually refine our breeding objectives to keep them relevant to ensure our cattle are efficient, profitable & deliver what the market demands. Our balanced breeding philosophy is basically 4 pronged:

- 1. Temperament, calving ease & fertility are a given & top priority.
- We strive for fast early growth, high weight for age particularly aimed at turning cattle off as early as possible around the 400 to 600 day range. We still get paid on weight.
- 3. At the same time we are continually improving the carcase quality traits & finishing ability of our cattle.
- 4. Lastly not losing sight of one of the most important traits of yield, as this is one trait that effects profit at slaughter time as much as anything.

Quality Assurance

Our aim is to present bulls that are as ready to work, survive with longevity as much as we can. To this end we have a strong quality assurance program which includes & meets the new "Immune Ready "standard plus more, which includes:



- Independent structural & Temperament assessment
- Semen MORPHOLOGY testing & vet check. A Bull breeding soundness certificate is issued with every sale bull.
- Blooded for tick fever
- Vaccinated for 3 day sickness, 7 in 1, Pesti, Botulism, Vibrio, Pink-eye & MH & IBR.
- Ascot is a tested pesti free herd.
- DNA sire or parent verified & angus genomics tested.
- Fully Breedplan recorded with all weights including birthweight & scans for Fats, EMA, IMF & Scrotal.

Angus sale bulls:

75 Angus bulls: 50 x 2 year old bulls & 25 x 16 to 18 month old bulls.

Some of the sire lines represented include: the \$160k Millah Murrah Paratrooper, the 140K Dunoon Prime Minister, \$80K Millah Murrah Quixote, Chiltern Park Moe, MM Loch Up, Ascot Phoenix & Sprys General to name a few. There will also be sale heifers by these bulls in the sale.

Potential heifer bulls will be identified in the catalogue.

Charolais Sale Bulls:

65 Charolais bulls: 42 x 2 year old bulls & 23 x 16 to 18 month old bulls . All bulls are polled or polled/scurred with approx. 50 being homozygous polled - the largest number we have offered so far!

Some of the sires represented in sale are:

Moongool Pilgrim, Rosedale Lump Sum, Rosedale Quantum Leap, Ascot Masterpiece, Rosedale Nagel, Paringa Kilo Packer, Ascot Juggernaut & first sons by Ascot Hired Hand P81 (purchased by Palgrove a couple of years ago).

Potential heifer bulls will be identified in the catalogue.

Sale Heifers:

We are proud to offer 43 Purebred, registered & Breedplan recorded all polled unjoined stud heifers, from the heart of the herd again this year.

18 angus heifers & 25 Charolais heifers (all polled with 21 being homo polled). All heifers have been sire or parent verified, fully vaccinated including for tick fever & angus heifers have had genomics.

FREE DELIVERY TO MOST MAJOR CENTRES IN QLD & NSW.

Supplementary sheets with weights & scans etc for all sale cattle will be available approx. 10 days before the sale & put up on our website.

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

We look forward to catching up with you on sale day with inspections from 10am with sale starting at 1 pm, Friday 15 th September with the Angus bulls first.

PRESALE INSPECTIONS ARE AVILABLE ANYTIME BY APPOINTMENT.

Yours Sincerely,

Jim & Jackie Wedge.



ASCOT BULL & HEIFER SALE

FRIDAY 15 SEPTEMBER 2023 – 1PM (QLD TIME)

16th On-Property Sale 'North Toolburra' Warwick, Queensland

76 **ANGUS BULLS**

POLLED CHAROLAIS BULLS (50 DNA tested

Homozygous Polled)

HEIFERS

18 Angus

25 Polled Charolais (20 DNA tested Homozygous polled)

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

Vendor contact

Jim Wedge

Mobile

0419 714 652

Email

iim@ascotcattle.com.au



Michael Smith 0428 541 711

Andrew Meara 0427 210 634



Shad Bailey 0458 322 283

Nathan Purvis 0427 324 078



Colby Ede

0417 265 980

Simon Booth 0438 756 245

Andrew Costello 0429 485 191



STUD STOCK

& BLOOD STOCK Mike Wilson

0418 960 036









Auctions Plus operating now with live video and audio streaming.



THE FOUNDATION STONES OF A SUSTAINABLE BEEF INDUSTRY

'North Toolburra' 1123 Warwick-Allora Rd Warwick, Queensland

www.ascotcattle.com.au

4% Commission to outside Agents

SALE INFORMATION



SELLING SYSTEM:

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

REBATE:

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

PHONE BIDDING:

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

GST:

All animals are sold exclusive of GST.

INSURANCE:

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

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

AUCTION PLUS

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

REGISTRATION:

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

CATERING:

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

PHYSICAL EXAMINATION OF BULLS

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

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

TEMPERAMENT

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

HEALTH QA:

The bulls are ready for immediate use.

We have treated them as follows:

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

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

Ascot Warwick Qld property - **JBas 7**

BULL HANDLING

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

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

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

FEEDING REGIME & MANAGEMENT.

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

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



DISCLAIMER

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

WARRANTY

THE VENDOR WARRANTS THAT:

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

THE VENDOR WILL EITHER:

- 1. Provide a satisfactory replacement or
- 2. 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

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.

DFI IVFRY

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

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

SEMEN RIGHTS

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

ACCURACY OF CATALOGUE

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

DNA TESTING

We DNA test all animals at weaning through Neogen Australasia.

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

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

POLL TESTING

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



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

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

Rib fat thickness is the measured depth

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

individual primal.

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

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

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

(www.mla.com.au).

WHO'S YOUR DADDY?



WHY SIRE VERIFY?

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

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

FIT FOR PURPOSE:

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

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

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

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

Parts of this article provided with the permission of AA

HOMOZYGOUS POLLED

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

HOMOZYGOUS POLLED EXPLAINED

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

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

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

Reference:

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

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



STRUCTURAL ASSESSMENT AT ASCOT



Jim Green - 0402 003 137

At Ascot we are 'Raising the Bar'

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

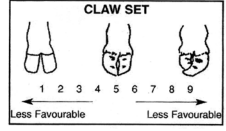
Good structure in cattle has a direct effect on growth and

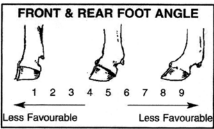
reproductive performance of a beef herd. Structural problems have detrimental effects on longevity, conception rates, calving timeframes and therefore directly impact on profitability.

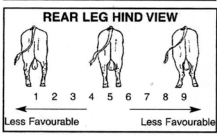
Leg and feet issues, and temperament are highly heritable, therefore identifying animals with these issues allows you to improve your herd through assessment and selection.

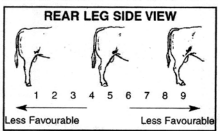
At Ascot, independently assessing structure and temperament, measuring and collecting data, along with the use of performance recording gives us a better picture of how individual animals perform. This aids genetic selection and helps us breed animals with desirable traits.

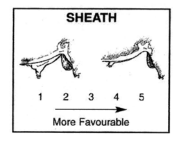
SCORING DIAGRAM

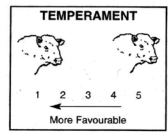












1-9 Scoring System for feet and leg structure

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

Temperament

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

DNA TESTING & GENETIC CONDITIONS

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

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

ANGUS GENETIC CONDITIONS:

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

CHAROLAIS GENETIC CONDITIONS:

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

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

Angus: AM, NH, CA & DD

Charolais: BPA

- __F Tested and found to be Free
- __C Tested and found to be a Carrier
- $__\mathsf{FU}-\mathsf{Based}$ on the Pedigree, the animal is expected to

be Free but untested



Welcome to the 2023 Ascot Bull Sale

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

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

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

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

Not only has your new bull been vaccinated twice against exposure to BVD, but also tick fever & twice against leptospirosis, vibrio, 3-day sickness, botulism, MH+IBR. I encourage you to continue to provide annual boosters by administering booter vaccines as appropriate for your area to your bulls approximately a month prior to mating each year.

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

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

Bulls can work well together in large groups, however, as the mating season progresses, the number of cycling females will decline, & bored bulls can start fighting. Restricting your mating to 9 weeks can reduce bull aggression & ensures that a high proportion of cows are actually cycling when the bulls go in next season. Alternatively, reducing the bull load in the paddock as the season progresses may reduce bull wastage due to trauma.

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

Happy Mating!

Enoch Bergman DVM



ASCOT NEWS

Stephen Busby, Gracemere

EXCEPTIONAL WEANERS

The champion pen of Charbrays, bred by Stephen Busby using Ascot Charolais bulls, at Gracemere.

CHAROLAIS sires are adding depth to Stephen Busby's Brahman-based herd, producing sought-after weaners and giving him a line of exceptional females.

Story & Photo: Ruth Swager The Land





John Howard, The Glen, Upper Pilton Valley

FLAT BACK AND BLACK

John Howard, and his wife, Ellissa, sold their 12,550-hectare cattle property, St Albans Station, Nebo, Qld, & moved south, along with 700 head of their Brahman herd, to the Darling Downs.

Mr Howard said they wanted to start with the best Angus bloodlines possible, and were advised to pursue the Ascot Angus genetics, of Jim and Jackie Wedge's Warwickbased stud. Temperament was a major factor in Mr Howard's decision.

Story & Photos: Linda Mantova Queensland Country Life

Hayes Grazing Partnership

BLOODY GOOD CATTLE

Operating as Hayes Grazing Partnership, Richard 'Milton' and Madeline Hayes, have holdings in the Maranoa region: Oakleigh Hills and Larapinta

He described Angus as "bloody good cattle".

"They have good conformation, a quiet temperament, and they're easy to market. The natural poll gene is also very useful."

In their program, Angus are joined to Santa Gertrudis x Charolais females, and Shorthorn bulls are joined to the resulting Angus-cross females.

"This allows us to get a bit of leg in the cattle. It does get dry here so the cattle need to be able to step out a bit."

To further improve their Angus genetics, Milton has been purchasing bulls from Jim and Jackie Wedge, Ascot Cattle Co, for six years.

"Ascot produces great cattle, both Angus and Charolais. We bought five bulls in 2022 that are all performing well. The Wedges are easy to deal with as well."



Pictured Above: Angus weaners, which the Hayes family sold through the Roma Saleyards in late 2022. The Hayes target the feeder market with steers as young as six-months-old. Picture supplied.

Maree Duncombe

CROSS BREEDING WITH CHAROLAIS FOR RESULTS

Ms Duncombe runs her 300 head breeding herd on 930 hectares at Conondale Station, on the Mary River at Conondale.

Females are joined to homozygous polled Charolais bulls, she buys from Ascot Charolais.

When buying, Ms Duncombe looks for docile, polled, meaty and thick bulls with good bone.

"I want them so quiet that I don't have to 'watch my back' when working on my own but then I still expect them to get out and do the job when its joining time. I also want low maintenance bulls that look after themselves," she said.

"I may pay a bit extra to get the homozygous polled genetics but when it's branding time it's a nice relief for both the calf and myself as I don't need to dehorn, it's made my job easier and puts less stress on the animals."

She said she found the Brahman/Charolais an ideal cross for the market she aimed for.

"They are naturally polled F1 Charbrays, and I feel that is what gives me a good weaner article," she said. "I usually sell as weaners when the money is there."

Story: Helen Walker Queensland Country Life

ABS Global Visit

Fletch Kelly & Annie Pumpa inspected our 2023 Sale bulls in August.



ABS visit Fletch Kelly ABS GLobal, Jim Wedge, Clint Parker



Inaugural Neogen Angus Foundation Production Tour

8 young Angus members from Tas,Vic,NSW & QLD visited Ascot in July,to gain a greater insight into Angus cattle & production systems in QLD.



Angus Foundation Tour visits Ascot in July. Photo Linda Mantova QCL



Angus Foundation Group chatting with Ascot's Clint Parkerabout the benefits of the calf catcher. Photo Linda Mantova QCL



ANGUS BULLS LOT 1 - 77

EBV QUICK REFERENCE FOR ANGUS BULLS

		Calvin	g Ease	Ri	irth		Growth	1			Fertility					Carcase	و		Other	Selection	Indexes
F	Animal Ident	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump		IMF	NFI-F	\$A	\$A-L
1	QQF21S388	+9.9	+7.1	-1.5	+1.1	+39	+79	+109	+65	+21	+2.9	-5.6	+68	+8.2	+3.9	+4.6	+0.1	+2.5	+0.68	\$225	\$365
2	QQF21S393	-0.4	+1.9	-7.3	+5.3	+55	+88	+115	+98	+12	+2.4	-6.7	+63	+6.3	+1.1	+0.6	+0.3	+2.6	+0.44	\$225	\$368
3	QQF21S356	-2.1	+3.8	-6.9	+7.1	+63	+107	+144	+131	+11	+3.6	-5.1	+80	+12.0	+1.6	+2.4	+0.4	+2.6	+0.46	\$244	\$414
4	QQF21S404	-1.3	+5.9	-5.4	+6.5	+66	+111	+148	+120	+20	+2.8	-2.9	+85	+2.3	-0.3	+0.0	-0.5	+1.1	-0.37	\$193	\$345
5	QQF21S429	+5.7	+9.6	-9.4	+4.7	+50	+95	+133	+94	+21	+4.4	-5.1	+73	+4.7	+1.3	+1.3	-0.5	+3.6	+0.85	\$225	\$384
6 7	QQF21S359 QQF21S419	+4.9	+5.1	-9.2 -7.7	+5.2	+61 +61	+105	+135	+120	+24	+2.7	-6.3 -5.8	+78 +85	+8.8	+0.8	+0.7	+0.5	+1.8	+0.21	\$250 \$220	\$428 \$399
8	QQF21S396	+5.6	+3.5	-6.5	+4.6	+62	+110	+151	+134	+24	+3.2	-5.5	+92	+2.6	+2.0	+3.2	-0.4	+1.9	+0.05	\$229	\$416
9	QQF21S416	+6.2	+3.6	-6.0	+4.7	+70	+122	+161	+152	+19	+2.5	-4.5	+103	+6.1	-3.0	-4.1	+1.6	+0.2	+0.10	\$240	\$438
10	QQF21S392	+3.8	-0.9	-8.2	+5.6	+57	+108	+148	+139	+23	+3.7	-3.2	+78	+3.3	-1.3	-2.7	+0.2	+1.4	+0.21	\$169	\$338
11	QQF21S438	+7.6	+6.0	-9.2	+4.7	+53	+98	+134	+103	+21	+4.2	-5.8	+69	+8.7	+2.1	+1.4	+0.4	+2.4	+0.86	\$244	\$414
12	QQF21S384	+12.1	+11.8	-6.9	-1.2	+29	+65	+92	+56	+27	+2.2	-5.2	+39	+9.2	+2.6	+2.4	+0.6	+3.6	+0.86	\$206	\$338
13	QQF21S378	+0.5	+1.3	-3.7	+5.7	+60	+100	+138	+137	+7	+2.8	-4.4	+82	+3.6	-1.2	-2.4	+0.5	+2.2	-0.37	\$193	\$359
14 15	QQF21S428 QQF21S374	+3.0	+0.0	-2.9 -3.2	+6.2	+64 +64	+110	+150	+127	+17	+3.1	-3.9	+88	+4.7	-3.4 -0.7	-4.4 -0.7	+0.8	+2.9	+0.23	\$227 \$208	\$391 \$374
16	QQF21S407	-0.1	+2.4	-4.8	+7.1	+59	+89	+112	+86	+13	+0.8	-3.1	+72	+6.4	-0.6	+0.2	+0.6	+1.1	+0.01	\$205	\$324
17	QQF21S425	+0.9	+0.3	-2.2	+4.8	+50	+82	+118	+71	+22	+1.2	-4.1	+69	+10.9	+2.1	+2.7	+0.4	+3.1	+0.34	\$233	\$347
18	QQF21S385	+4.8	+7.9	-8.3	+4.1	+55	+91	+121	+97	+20	+2.4	-5.9	+72	+4.7	-2.1	-1.6	+0.8	+1.3	+0.03	\$223	\$377
19	QQF21S411	+2.1	+4.9	-6.4	+3.9	+42	+83	+107	+94	+18	+0.9	-4.3	+53	+6.3	+1.6	+1.6	+0.2	+3.1	+0.17	\$189	\$327
20	QQF21S414	+3.5	+4.6	-9.4	+6.1	+56	+96	+133	+110	+21	+2.9	-5.1	+71	+6.4	+0.3	-0.7	+0.1	+2.8	+0.25	\$219	\$376
21	QQF21S362 QQF21S386	+5.7 +6.5	+4.7	-8.1 -6.7	+4.4	+40	+87 +72	+115	+135	+13	+1.6	-2.5 -5.6	+56 +65	-0.4 +5.9	-1.6 +2.3	-2.8 +0.9	+0.6	+1.9	-0.07 +0.12	\$119 \$193	\$283 \$340
23	QQF21S376	+0.5 -4.4	+9.4 -2.7	-0.7 -7.3	+6.9	+30	+12	+104	+92	+23	+3.1	-5.0 -5.0	+94	+6.5	-0.9	+0.9	+0.3	+3.4	+0.12	\$193	\$340 \$366
24	QQF21S405	+5.9	+7.8	-7.6	+3.6	+45	+76	+104	+98	+20	+2.6	-6.3	+53	+6.3	-0.6	-1.5	+0.9	+2.3	+0.02	\$199	\$351
25	QQF21S403	+0.4	+2.0	-6.1	+6.2	+49	+95	+121	+102	+14	+3.3	-5.1	+66	+9.4	+1.9	+1.5	+0.4	+3.6	+0.28	\$224	\$372
26	QQF21S427	-1.8	+8.1	-4.4	+5.4	+65	+96	+131	+117	+20	+4.8	-5.6	+75	+8.6	-5.3	-7.7	+1.7	+1.2	+0.04	\$212	\$364
27	QQF21S444	+7.5	+7.9	-7.3	+3.4	+56	+102	+124	+109	+20	+1.6	-6.3	+77	+3.1	+2.2	+2.5	-0.3	+2.2	+0.21	\$237	\$415
28 29	QQF22T344 QQF22T345	-3.3 -7.6	-1.9 -8.0	-0.6 -6.7	+4.8	+53 +61	+102	+143	+123	+19	+3.8	-5.5 -4.5	+81 +92	+5.8 +5.0	-2.6 +0.0	-2.5 +0.1	+1.2	+0.1	+0.16	\$179 \$190	\$329 \$343
30	QQF22T345 QQF22T321	-4.4	-4.2	-1.3	+6.2	+68	+114	+143	+115	+19	+3.3	-4.3	+92	+12.8	-1.3	-1.8	+1.2	+2.1	+0.19	\$253	\$400
31	QQF22T310	+4.2	+6.2	-8.5	+6.4	+71	+120	+159	+144	+20	+2.6	-3.3	+95	+3.9	-1.4	-0.8	+0.3	+0.0	-0.37	\$218	\$403
32	QQF22T318	+8.8	+1.9	-4.3	+1.7	+50	+98	+131	+65	+23	+3.5	-6.4	+73	+13.5	+0.4	+2.0	+0.7	+1.7	+0.58	\$273	\$418
33	QQF22T330	+2.3	+3.4	-6.8	+4.6	+45	+87	+118	+89	+25	+3.1	-4.9	+62	+10.8	+2.8	+3.3	+0.6	+1.7	+0.30	\$213	\$352
34	QQF22T332	+2.9	+4.1	-7.9	+5.1	+53	+89	+120	+108	+17	+1.0	-3.9	+65	+3.9	+0.9	+1.0	-0.1	+3.2	+0.14	\$201	\$348
35 36	QQF22T303 QQF22T335	+0.2	+2.2	-6.3 -5.4	+5.1 +8.1	+57 +57	+99	+135	+117	+11	+2.9 +2.1	-4.8 -4.3	+73 +70	+6.9	+0.9	+1.1	+0.3	+1.6	+0.24	\$211 \$175	\$367 \$308
37	QQF22T333	+3.9	+5.2	-7.3	+5.5	+47	+91	+126	+110	+17	+1.7	-3.7	+62	+7.7	+1.7	+1.1	+0.5	+2.5	+0.64	\$200	\$354
38	QQF22T317	+5.6	+3.9	-4.0	+3.9	+66	+120	+153	+140	+19	+0.5	-4.0	+95	+1.3	-0.4	+1.2	+0.0	-0.2	-0.43	\$215	\$401
39	QQF22T314	+0.6	-1.0	-4.4	+4.0	+52	+101	+129	+117	+21	+2.5	-4.1	+79	+0.1	-1.2	-1.6	-0.5	+3.1	-0.36	\$170	\$320
40	QQF22T312	+5.9	+0.3	+0.3	+2.7	+43	+85	+110	+59	+25	+2.9	-5.2	+65	+7.7	+0.4	+1.8	+0.3	+1.7	+0.37	\$215	\$337
41	QQF22T342	+2.1	+3.7	-4.2	+6.4	+60	+101	+138	+120	+21	+1.2	-3.7	+89	+3.2	-3.6	-4.9	+0.8	+2.4	-0.41	\$204	\$356
42 43	QQF22T350 QQF22T313	-3.6 -3.0	+3.4	-5.0 -5.8	+7.6 +5.0	+65 +54	+120	+173	+181	+21	+2.2	-4.1 -5.2	+95 +56	+2.4	-1.8 -0.6	-2.4 -1.9	+0.5	+0.2	+0.27	\$167 \$230	\$358 \$355
43	QQF22T351	+3.0	+4.0	-5.0 -5.1	+5.0	+54	+102	+110	+136	+14	+4.4	-3.7	+74	+14.0	-0.6	-0.8	-0.1	+1.4	-0.20	\$230 \$175	\$344
45	QQF22T339	+7.8	+7.6	-5.9	+3.6	+52	+94	+129	+128	+16	+1.5	-3.8	+72	+8.3	-1.6	-3.1	+1.4	+1.5	+0.15	\$199	\$374
46	QQF22T325	+10.0	+9.6	-4.9	+1.2	+40	+80	+105	+85	+19	+2.0	-6.5	+62	-0.4	+3.0	+3.0	-0.3	+1.9	+0.41	\$192	\$348
47	QQF22T336	+7.3	+7.8	-6.5	+1.7	+52	+91	+116	+81	+14	+1.1	-4.7	+70	+11.5	-0.2	-1.3	+1.3	+1.1	+0.03	\$241	\$390
48	QQF22T308	+6.8	+7.8	-5.7	+3.6	+53	+95	+121	+93	+16	-0.1	-5.2	+74	+2.9	-0.1	-0.1	+0.6	-0.2	-0.17	\$211	\$365
49 50	QQF22T309	+5.3	+5.0	-5.6 -0.3	+4.0	+47	+92 +85	+121	+83 +77	+22	+0.8	-5.5	+72 +61	+7.2 +7.4	+1.4	+2.1	+0.5	+0.7	+0.55	\$221 \$200	\$365 \$328
51	QQF22T343 QQF22T307	+2.2	+4.3	-0.3	+2.4	+43	+96	+101	+77	+19	+1.6 +0.5	-4.2 -3.9	+76	+7.4	+1.0	+0.7	+0.6	+2.5	+0.06	\$200	\$347
52	QQF22T331	+10.2	+5.3	-6.8	+2.0	+48	+86	+116	+106	+15	+4.5	-6.1	+61	+3.7	+1.4	+0.4	+0.3	+2.0	+0.46	\$198	\$365
53	QQF22T341	+6.8	+8.4	-8.7	+1.3	+37	+67	+96	+66	+30	+3.0	-4.9	+57	+8.9	+1.2	+0.1	+0.2	+5.1	+0.44	\$207	\$336
54	QQF22T329	+0.9	+2.5	-10.3	+6.3	+54	+99	+133	+149	+11	+3.3	-5.5	+57	+7.5	-1.8	-4.2	+1.2		+0.22	\$185	\$365
55	QQF22T302	+7.6	+2.7	-5.7	+2.8	+55	+100	+130	+117	+21	+2.6	-6.4	+72	-1.3	-1.9	-2.3	-0.3	+2.4	-0.60	\$200	\$374
56 57	QQF22T305 QQF21S351	-3.8 +1.7	+0.1 +2.5	-1.3 -5.8	+7.8 +4.2	+59 +44	+105	+135	+119	+13	+1.5	-4.9 -6.2	+80	+7.5 +7.8	-2.4 +1.1	-1.8 +0.6	+0.8	+1.8	-0.13 -0.08	\$212 \$214	\$359 \$350
58	QQF21S351 QQF21S415	+1.7	+8.1	-2.1	+4.2	+44	+83	+113	+86	+22	+2.5	-4.8	+52	+6.1	+0.4	+0.0	+0.0	+0.4	-0.06	\$193	\$331
59	QQF21S450	+4.9	+8.0	-3.2	+2.1	+44	+79	+98	+60	+20	+2.0	-6.8	+59	+6.1	+1.3	+0.9	+0.3	+3.0	+0.80	\$235	\$366
60	QQF21S446	+1.8	+3.2	-4.3	+4.4	+46	+91	+119	+104	+17	+3.6	-3.7	+57	+10.7	+1.4	+1.3	+1.0		+0.39	\$199	\$346
61	QQF21S413	+1.0	+2.0	-7.0	+4.7	+48	+86	+117	+96	+19	+1.9	-2.5	+65	+5.3	-0.8	-2.1	+0.7	+2.0	-0.11	\$167	\$293
62	QQF21S424	-6.5	+0.2	-5.1	+6.2	+60	+96	+128	+127	+15	+1.3	-5.2	+77	+8.0	-0.9	-2.4	+1.4		+0.19	\$193	\$333
63 64	QQF21S441 QQF21S442	+2.9 -5.7	+3.4	-8.6 -4.7	+4.9	+55 +55	+98 +94	+130	+124	+18	+5.0 +3.1	-6.2 -5.4	+67 +77	+7.5	+1.2	+0.5 -2.1	+0.8	+1.2	+0.25	\$215 \$185	\$388 \$310
65	QQF21S442 QQF21S357	+3.6	+4.4	-4. <i>1</i> -6.8	+4.6	+50	+94	+131	+90	+20	+3.1	-5.4 -4.8	+77	+5.6	-1.4	-2.1	+0.2	+1.7	+0.09	\$100	\$353
66	QQF21S366	+5.8	+9.2	-4.8	+1.6	+42	+72	+95	+80	+17	+2.2	-5.3	+54	+0.9	+3.2	+2.9	-0.5	+2.8	+0.68	\$183	\$321
67	QQF21S400	+6.2	+8.5	-8.8	+3.8	+51	+92	+112	+116	+15	+2.6	-5.0	+62	+2.4	-1.1	-1.2	+0.3		+0.12	\$190	\$359
68	QQF21S422	+2.4	+6.9	-3.8	+3.4	+51	+88		+104	+19	+2.9	-5.5	+67	+3.5	-3.3	-5.0	+0.6		+0.48	\$197	\$347
69	QQF21S449	+5.5	+10.1	-8.5	+3.6	+56	+92	+123	+87	+28	+2.4	-5.5	+79	+1.3	+0.5	+0.0	-0.4	+2.3	-0.12	\$220	\$369
70 71	QQF21S458 QQF21S355	+6.6 +2.7	+7.4	-9.9 -3.5	+3.8	+43 +49	+74 +94	+101	+79 +101	+22	+1.1	-5.2 -5.1	+65 +59	+13.0	+0.0	-0.5 +2.2	+2.0	+2.1	+0.16	\$234 \$213	\$371 \$365
72	QQF21S355 QQF21S455	-13.5	-0.8	-3.5 -4.6	+4.7	+49	+94		+143	+14	+3.6	-4.9	+81	+3.3	-1.9	-3.4	+0.1	+2.0	-0.21	\$213 \$165	\$305 \$299
73	QQF21S443	-4.7	+0.9	-6.7	+6.8	+58	+100	+131	+112	+16	+0.6	-3.7	+76	+12.9	-1.1	-0.9	+1.9	+0.0	-0.43	\$212	\$346
74	QQF21S433	+1.8	+3.0	-7.8	+4.6	+49	+95	+131	+125	+20	+4.0	-5.4	+60	+0.7	+0.8	-0.9	-0.2	+3.6	+0.51	\$182	\$347
75	QQF21S459	+0.1	+7.4	-9.3	+5.9	+53	+92		+107	+21	+1.1	-4.0	+74	+8.0	-1.6	-2.3	+1.1	+1.1	-0.38	\$194	\$336
76	QQF21S445	+1.3	+3.4	-5.4	+5.8	+50	+96	+128	+113	+13	+2.1	-6.1	+69	+6.8	+2.4	+2.6	+0.3	+2.8	+0.45	\$227	\$389
T	ACE			AHIC	TPILE	2021	2 TP/	TPIN	ЛСМ	N M	NCHS	CAT	TLE	ΕVΛΙΙ	ΙΙΛΤΙ	ON B	DEEL	AVE	DACI	EBVS	



AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION BREED AVERAGE EBVS

Calving	g Ease	Bi	rth		Growth	1			Fertility					Carcase)		Other	Selection	Indexes
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	\$A	\$A-L
+2.2	+2.6	-4.8	+4.0	+50	+90	+117	+100	+17	+2.1	-4.7	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	\$197	\$340

CALVED: 17/9/2018 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

IDENT: QQFP422

REGISTERED: HBR

CONNEALY CAPITALIST 028#

SIRE: LD CAPITALIST 316PV

LD DIXIE ERICA 2053#

ASCOT HALLMARK H147PV

DAM: ASCOT ELA M336PV

MILLAH MURRAH ELA E76PV

Sire of Lots: Bulls -1,13,46,52. Heifers - 144,149



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

TACE						Α	UGUST 20	23 TRAI	STASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+11	+7.9	-3.3	+1.6	+46	+87	+115	+93	+16	+2	-5	+69	+2.5	+3.6	+3.4	-0.2	+1.5	6400	¢250
Acc	67%	58%	73%	80%	81%	81%	81%	77%	68%	81%	52%	72%	70%	72%	72%	67%	72%	\$199	\$356

REFERENCE SIRE

CHILTERN PARK MOE M6 PV **Parent Verified**

CALVED: 5/3/2016 **IDENT: GTNM6** REGISTERED: HBR GENETIC STATUS: AMFU, CAFU, DDF, NHFU

TE MANIA CALAMUS C46sv

SIRE: TE MANIA FOE F734^{SV}

TE MANIA DANDLOO D700#

HIDDEN VALLEY TIMEOUT A45SV DAM: STRATHEWEN TIMEOUT JADE F15PV

STRATHEWEN 1407 JADE C05PV

Sire of Lots: Bulls - 28,32,36,38,40,48,49,51,55,56



TRAITS OBSERVED: BWT,200WT,Genomics

	TACE						Α	UGUST 20)23 TRAI	NSTASMAI	N ANGUS	CATTL	E EVALUA	ΓΙΟΝ						
l		CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+5.8	+2.7	-1.9	+3	+52	+101	+134	+81	+25	+1.6	-6.4	+80	+6.7	-0.2	+1.6	+0.1	+1.9	\$253	\$403
	Acc	93%	74%	99%	99%	99%	99%	98%	94%	93%	98%	60%	92%	91%	90%	91%	85%	91%	\$200	\$403

REFERENCE SIRE

DUNOON PRIME MINISTER P758 SV Sire Verified

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

HPCAINTENSITY#

SIRE: RENNYLEA L508PV

RENNYLEA H414SV

TE MANIA EMPEROR E343PV

DAM: DUNOON JAPARA M1008#

DUNOON JAPARA D247#

Sire of Lots: Bulls - 5,10,11,17,19,20,21,25,29,33,34,37,45,54,60,

61,63,65,73,74 & 76. Heifers - 148,154,155 & 156



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1.9	+4.7	-10.4	+6.2	+58	+110	+151	+131	+21	+4.2	-4.6	+78	+11.8	-0.6	-2	+1.1	+3.2	\$244	\$421
Acc	74%	58%	98%	98%	98%	97%	96%	86%	72%	96%	54%	80%	82%	82%	82%	77%	81%	\$244	\$421

CALVED: 29/1/2018

IDENT: NMMP15

REGISTERED: HBR

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

EF COMPLEMENT 8088PV

SIRE: EF COMMANDO 1366PV

RIVERBEND YOUNG LUCY W1470#

MILLAH MURRAH HIGHLANDER G18SV

DAM: MILLAH MURRAH ELA M9PV

MILLAH MURRAH ELA K127SV

Sire of Lots: Bulls - 6,7,8,9,14,15,27,30,31,35 & 67. Heifers - 145

& 150



Parent Verified

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

IDENT: NMMQ96

TACE						Α	UGUST 20	023 TRAI	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+8.4	+8	-9.1	+3.2	+67	+117	+146	+116	+23	+3.1	-4.7	+92	+6.6	-1.3	-1.9	+0.4	+2.3	toco	6447
Acc	91%	72%	99%	99%	99%	99%	98%	92%	86%	98%	53%	86%	87%	86%	86%	81%	85%	\$263	\$447

REFERENCE SIRE

MILLAH MURRAH QUIXOTE Q96 PV

Parent Verified

GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF S CHISUM 6175PV

CALVED: 8/3/2019

SIRE: S CHISUM 255sv

S BLOSSOM 0278#

MILLAH MURRAH KLOONEY K42PV

DAM: MILLAH MURRAH BRENDA N8PV

MILLAH MURRAH BRENDA L73PV

Sire of Lots: Bulls - 2,26,43,50,59,62,64,66 & 68. Heifers - 146 &

147



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

TACE						Α	UGUST 20	23 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1.4	+9	-3.8	+3.4	+58	+89	+117	+80	+24	+3.5	-5.8	+73	+9.1	-1.1	-3	+0.9	+2.6	\$243	6200
Acc	79%	56%	98%	98%	97%	97%	95%	85%	71%	95%	48%	79%	82%	81%	81%	75%	80%	\$243	\$380

REFERENCE SIRE

SPRYS-W GENERAL N521 Parent Verified

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

TE MANIA BERKLEY B1PV SIRE: AYRVALE GENERAL G18PV

AYRVALE EASE E3PV

WATTLETOP USA9074 C118PV **DAM: WATTLETOP BARUNAH E295**DV

WATTLETOP BARUNAH C136sv

Sire of Lots: Bulls - 18,22,24,41,53,57,69,70,72 & 75. Heifers -151 & 160



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

TACE						А	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.2	+7.7	-8.9	+6	+60	+104	+141	+125	+27	+2.2	-5.5	+90	+10.5	-1.9	-3.8	+1.5	+1.9	\$238	\$404
Acc	73%	61%	84%	92%	90%	90%	90%	85%	75%	89%	55%	79%	78%	79%	79%	75%	78%	\$230	\$404

CALVED: 28/8/2021

IDENT: QQF21S388

REGISTERED: HBR BIRTH WT: 38kg GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316PV SIRE: ASCOT PHOENIX P422PV

ASCOT ELA M336PV

TEXAS GLOBAL G563PV DAM: ASCOT RUBY P644sv ASCOT H93#

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

Top 2% Rib & Rump fats.Top 5% Calving ease Direct & Lower Birth Wt.Top 10% Calving ease Dtrs.Top 20% Milk & Scrotal size. A quiet, moderate, soft, thick, very easy doing early maturing bull to start off the sale. Sired by a very good home bred sire, Ascot Phoenix, who we used in the stud over heifers & then was purchased by East West Angus Stud from last year's sale. Lot 1 has good skin & hair type, strong sire's head with good sheath & scrotal. Good data with high calving ease,low birth weight, well above average carcase data with good EMA ,very positive fats & above average marbling EBVs. Would suit the grass fed market well. Versatile bull that would SUIT HEIFERS OR COWS.



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

TACE						Α	UGUST 20	123 TRAM	NSTASMA	N ANGUS	S CATTLE	EVALUA	ΓΙΟΝ						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+9.9	+7.1	-1.5	+1.1	+39	+79	+109	+65	+21	+2.9	-5.6	+68	+8.2	+3.9	+4.6	+0.1	+2.5	\$225	£265
Acc	54%	45%	67%	71%	70%	69%	72%	67%	59%	72%	37%	59%	58%	60%	60%	54%	62%	\$225	\$365

______ Price: \$______ Purchaser:

ASCOT SNITZEL S393 PV

Parent Verified

CALVED: 31/8/2021 S CHISUM 255SV

IDENT: QQF21S393

REGISTERED: HBR

BIRTH WT: 44kg

SIRE: MILLAH MURRAH QUIXOTE Q96PV

MILLAH MURRAH BRENDA N8PV

ASCOT HALLMARK H147PV

DAM: ASCOT FLOWER P704PV

ASCOT H148^{SV}

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

Top 10% Shorter Days to calving. Top 15% Shorter Gest length. Top 25% 200D Wt & Rib fat. A larger framed, slightly later maturing bull here with great skin & hair type with excellent structural scores. A very free moving, slightly alert bull that will cover the ground well in larger paddocks & bigger herds. Sired by the top selling bull at Millah Murrah in 2020, Millah Murrah Quixote by a Hallmark daughter. Good carcase attributes with above average EMA, positive fats & IMF EBVs. Moderate birth weight would suit cross breeding or straight angus.



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.4	+1.9	-7.3	+5.3	+55	+88	+115	+98	+12	+2.4	-6.7	+63	+6.3	+1.1	+0.6	+0.3	+2.6	****	****
Acc	60%	47%	82%	74%	74%	72%	74%	69%	61%	75%	38%	62%	62%	63%	63%	57%	65%	\$225	\$368

Purchaser:

ASCOT STARLIGHT S356 PV

Parent Verified

CALVED: 30/7/2021

IDENT: QQF21S356

REGISTERED: HBR

BIRTH WT: 44kg

RENNYLEA L519PV SIRE: RENNYLEA PROSPECT P550PV RENNYLEA K609SV

CLUNES CROSSING DUSTY M13PV DAM: ASCOT FLOWER Q305PT

ASCOT FLOWER N322PV

FH	R	EJ'	R/J	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	2.5

Top 5% 200D & 600D Wts & EMA.Top 10% 400D wt, Scrotal size Rump fat & Indexes. Top 15% Carcase wt & Rib fat.Top 20& Shorter Gest length Probably the biggest frame score angus bull in the sale this bull is slightly later maturing & has great length. He is very free moving & alert with good skin & hair type & would handle the larger areas & bigger herds.He is a high growth bull with top end 200,400,600 day growth & carcase weight. His overall carcase data can't be much improved on, with top end EMA, positive fats & high marbling EBVs. A very hard combination to achieve.Indexes also in top 10%. With slightly lightly high the high the would out to expense heredige a restricted to a word. higher birth weight he would suit cows in a cross breeding or straight angus herd & would really lift the MSA ratings of his progeny. Very good structurally.



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

										•		••• ., . •		,,					
TACE						Α	UGUST 2	023 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-2.1	+3.8	-6.9	+7.1	+63	+107	+144	+131	+11	+3.6	-5.1	+80	+12	+1.6	+2.4	+0.4	+2.6	\$244	\$414
Acc	58%	46%	83%	74%	73%	72%	75%	69%	60%	74%	39%	61%	62%	63%	63%	57%	65%	\$244	\$414

Purchaser: Price: \$ _____

BIRTH WT: 47kg

CALVED: 5/9/2021 IDENT: QQF21S404 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

THOMAS UP RIVER 1614^{PV}
SIRE: MILLAH MURRAH LOCH UP L133^{PV}
MILLAH MURRAH BRENDA H49^{SV}

MILLAH MURRAH KINGDOM K35^{PV} **DAM: ASCOT BRENDA M515^{PV}**MILLAH MURRAH BRENDA F123^{PV}

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

Top 3% 200D Wt.Top 5% 400D & 600D Wts & Net Feed Efficiency.Top 10% Carcase wt. What a powerful, thick set, deep bull here with good bone, skin & hair type. The thickest & one of the heaviest bulls in the sale - we really like him. A full Millah Murrah pedigree here by the tried & proven MM Loch Up bull who we purchased as the top priced angus bull in Australia that year & out of a cow by Hallmark's dam. A high growth bull with all growth & carcase weight EBVs close to the top 5%. Excellent structural scores, sheath & scrotal he will really put some weight for age into his progeny. Strong sire's head. Great for cross breeding or straight angus.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMAI	N ANGUS	S CATTLE	E EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-1.3	+5.9	-5.4	+6.5	+66	+111	+148	+120	+20	+2.8	-2.9	+85	+2.3	-0.3	+0	-0.5	+1.1	\$193	\$345
Acc	63%	55%	72%	75%	74%	72%	75%	72%	68%	75%	48%	66%	66%	67%	67%	63%	69%	\$193	\$345

Purchaser: ______ Price: \$______

One of our resident sires - Dunoon Prime Minister





LOT 5

ASCOT STATESMAN S429 PV

Parent Verified

CALVED: 29/9/2021

IDENT: QQF21S429

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BIRTH WT: 43kg

RENNYLEA L508^{PV}
SIRE: DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008#

MILLAH MURRAH DIGBY D108^{PV} **DAM: MILLAH MURRAH BRENDA F123^{PV}**MILLAH MURRAH BRENDA D113^{PV}

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

Top 2% Scrotal size & Calving Ease Dtrs.Top 5% Shorter Gest Length. Top 15% IMF.Top 20% 600D Wt ,Milk,Rib & Rump fats. A super stand out bull here we can't speak highly enough about. He is thick, long, deep with good depth of flank & moves effortlessly. He has stood out from birth & still does now. Bred in the purple by the \$140K Dunoon Prime Minister sire who we bought in 2020 as the highest priced angus bull sold in Australia that year & a natural calf out of Ascot Hallmark's dam who is now 13 years old & still producing. She is due to calve again next month to PM again. Hallmark has been used extensively in Australia & in NZ with over 1000 registered stud progeny in 78 herds & many more commercial off spring. His dam, Millah Murrah Brenda F123 has sold directly & indirectly approx \$300k in progeny. She delivers every time. Prime Minister is breeding very consistently for us & this bull is a good example. Lot 5, Ascot Statesman has excellent structural scores with slick skin & hair type & large scrotal & strong sire's head. His EBV data is very balanced with high calving ease, very short gestation length, moderate birth, above average growth, above average fats & well above average IMF. His good structural EBVs match his excellent, independently assessed actuals. We will retain semen for in herd use in this bull. With his dam still going strong Statesman should have longevity built in as a bonus. STUD SIRE POTENTIAL.



DAM: MILLAH MURRAH BRENDA F123 AT 13 YEARS OLD, TAKEN 13TH AUGUST 2023

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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	E EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.7	+9.6	-9.4	+4.7	+50	+95	+133	+94	+21	+4.4	-5.1	+73	+4.7	+1.3	+1.3	-0.5	+3.6	ė na e	6204
Acc	61%	50%	75%	77%	76%	75%	76%	71%	65%	77%	42%	65%	65%	66%	66%	60%	68%	\$225	\$384

Purchaser: ______ Price: \$______

BIRTH WT: 44ka

CALVED: 8/8/2021 IDENT: QQF21S359 REGISTERED: HBR GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}

MILLAH MURRAH DOC F159PV

DAM: ASCOT H154*

MILLAH MURRAH ABIGAIL F182PV

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

Top 5% Milk,Shorter Gest length & Indexes.Top 10% 200D Wt.Top 15% 400D Wt.Top 20% 600D & Carcase Wts & EMA. Another stand out sire here. We used Silverado in the herd the last 2 years as a yearling over heifers & cows as we were so impressed with him from an early age. Bulls have to tick a lot of boxes to be used in the stud. By the \$160k Millah Murrah Paratrooper sire who was the highest priced bull sold in Australia in 2019 who has bred extremely consistently particularly over our powerful females. 2 of his sons topped our sale last year, selling to the Harvey Black Group for \$75,000 & Samuel Holdings for \$70,000. This bull is up there with the quality of those sires. Pedigree doesn't get much better as the dam is a full Millah Murrah bred female. Silverado has a loose, slick skin type, large scrotal & excellent structural scores. His EBV data is extremely well balanced & top end end, with positive calving ease, high growth, moderate birth, good EMA & positive fats. Indexes in top 10%. STUD SIRE POTENTIAL or top end commercial.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4.9	+5.1	-9.2	+5.2	+61	+105	+135	+120	+24	+2.7	-6.3	+78	+8.8	+0.8	+0.7	+0.5	+1.8	\$250	\$428
Acc	62%	50%	83%	75%	75%	73%	74%	71%	66%	75%	39%	64%	64%	65%	65%	59%	66%	\$230	\$420

Purchaser: _____ Price: \$______ Price: \$_____

# LOT 7 ASCOT

ASCOT SOLUTION S419 PV

Parent Verified

BIRTH WT: 38kg

CALVED: 21/9/2021

IDENT: QQF21S419 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

ASCOT HALLMARK H147PV

DAM: ASCOT N705PV

MILLAH MURRAH FLOWER F126PV

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

Top 5% Scrotal size.Top 10% 200D,400D,600D & Carcase Wts,Calving Ease Dtrs,Shorter Gest Length & \$A-L Index.Top 20% Milk,Calving Ease Dir & Shorter Days to Calving. Another fantastic Paratrooper son who is comparable with ANY other of his sons we have sold before. A very well balanced extra docile bull with extra length & thickness right through, he exudes quality with strong sire's head. Good skin & hair with excellent structural scores. Full Millah Murrah pedigree with Brenda & Flower dams included in the one package. A very easy bull to use with EBV data that is well balanced with positive calving ease, short gestation & days to calving, moderate birth, growth & carcase weight in the top 10% & well above average IMF. A bull we really like here that is MSA focused. Don't overlook him as is one of the best. STUD SIRE POTENTIAL or top end commercial.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.6	+7.4	-7.7	+4.3	+61	+107	+142	+118	+21	+4.3	-5.8	+85	-0.5	-1.1	-1.7	-0.4	+2.4	\$220	6300
Acc	64%	52%	83%	75%	74%	73%	75%	71%	64%	76%	39%	64%	64%	65%	65%	59%	66%	\$220	\$399

BIRTH WT: 36kg

**CALVED: 1/9/2021** 

IDENT: QQF21S396

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}

ASCOT HALLMARK H147^{PV} **DAM: ASCOT BRENDA P707^{SV}**MILLAH MURRAH BRENDA F167^{PV}

FH	RH	EJ'	R/J	F	W	SHEATH	TEMP.
7	5	7	7	6	6	5	1

Top 5% 600D & Carcase Wts,Milk & Rump fat,\$A-L Index.Top 10% 200D & 400D Wts,Rib fat.Top 15% Scrotal size.Top 20% \$A index. Yet another solid Paratrooper son with extra length & thickness right through that is similar in style to lot 7. A full Millah Murrah pedigree again he is a high growth bull with EBVs for growth & carcase weight in top 10% & with fats in the top 10% also. This combined with positive calving ease & very moderate birth he is a no risk bull. Well suited to the grass fed market would suit straight angus or cross breeding to improve your MSA gradings. Nice bull.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.6	+3.5	-6.5	+4.6	+62	+110	+151	+134	+24	+3.2	-5.5	+92	+2.6	+2	+3.2	-0.5	+1.9	\$229	\$416
Acc	63%	51%	83%	75%	74%	73%	75%	70%	64%	75%	39%	63%	63%	64%	64%	58%	66%	\$229	3410

# LOT 9

# ASCOT SUBZERO S416 PV

Parent Verified

CALVED: 23/9/2021

IDENT: QQF21S416

**REGISTERED: HBR** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 44kg

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

TE MANIA EMPEROR E343PV

DAM: ASCOT BRENDA N399^{SV}
MILLAH MURRAH BRENDA F167^{PV}

FH	R	EJ'	R/J	F	W	SHEATH	TEMP.	
7	5	6	6	6	6	4	1	1

Top 2% 200D,400D,600D & Carcase Wts.Top 5% Higher Retail Beef Yield & \$-L Index.Top 10% \$A index.

These Paratrooper sons are so consistent as can be seen with yet another top end bull here. Mostly Millah Murrah pedigree again this bull is an upstanding long, thick bull with good skin & hair type. His EBV data has very high growth & carcase weight in the top 2% yet with positive calving ease & very moderate birth weight. This bull will add weight for age & MSA grading to his progeny at any market stage. Good all round commercially focused bull.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.2	+3.6	-6	+4.7	+70	+122	+161	+152	+19	+2.5	-4.5	+103	+6.1	-3	-4.1	+1.6	+0.2	\$240	6420
Acc	63%	52%	83%	75%	74%	72%	75%	69%	64%	75%	41%	63%	63%	64%	64%	58%	65%	\$240	\$438

BIRTH WT: 44ka

CALVED: 30/8/2021

IDENT: QQF21S392 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}
SIRE: DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008[#]

MILLAH MURRAH LOCH UP L133°V **DAM: ASCOT BURNETTE P341**°V ASCOT BURNETTE K326⁴

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

Top 5% 600D Wt & Scrotal size.Top 10%Milk, 400D Wt,Docility & Shorter Gest length.Top 20% 200D & Carcase wts. A thick, deep Prime Minister son here out of a good Millah Murrah Loch Up daughter. He has slick skin & hair type with strong head, great structural scores & quiet like all the Prime Minister sons are. His EBV data shows he has high growth & carcase weight which means he will add weight for age to his progeny at any age.Near perfect sheath & scrotal.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	E EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.8	-0.9	-8.2	+5.6	+57	+108	+148	+139	+23	+3.7	-3.2	+78	+3.3	-1.3	-2.7	+0.2	+1.4	\$169	\$338
Acc	58%	47%	82%	75%	73%	72%	75%	69%	60%	74%	38%	61%	61%	63%	63%	57%	64%	\$109	\$330

# LOT 11 ASCOT SOVEREIGN S438 P

Parent Verified

BIRTH WT: 37kg

CALVED: 15/10/2021 IDENT: QQF21S438 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

RENNYLEA L508^{PV}
SIRE: DUNOON PRIME MINISTER P758^{SV}

**DUNOON JAPARA M1008**#

MILLAH MURRAH KLOONEY K42PV

DAM: ASCOT BRENDA M392sv

MILLAH MURRAH BRENDA F218PV

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

Top 5% Scrotal & Shorter Gest Length. Top 10% Rib fat, Calving Ease & Indexes. Top 15% Milk, 600D Wt, Docility. Top 20% Rump fat, EMA, Shorter days to Calving. STAR LOT. One of the most complete bulls in the sale & one of my absolute favourites. This bull has the balance we love. A balance of near perfect phenotype & structure combined with impeccable docility & an extremely well balanced EBV data set. Doesn't get much better than this & all in an early to mid maturity pattern bull. Perfect modern angus bull. By the Prime Minister sire again out of a full Millah Murrah bred cow with Klooney, Theo, Prue & Brenda lines included. He is soft, thick & deep with a strong sires head, good skin & hair type with good sheath & scrotal. EBV data set has positive calving ease, short gestation length & days to calving, moderate birth, good growth & above breed average for milk, scrotal, EMA, fats & IMF. STUD

SIRE POTENTIAL or top end commercial. We intend collecting semen for in herd use.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+7.6	+6	-9.2	+4.7	+53	+98	+134	+103	+21	+4.2	-5.8	+69	+8.7	+2.1	+1.4	+0.4	+2.4	*044	6444
Acc	58%	47%	74%	75%	75%	73%	76%	70%	63%	76%	41%	63%	63%	65%	65%	58%	67%	\$244	\$414

CALVED: 26/8/2021

IDENT: QQF21S384

REGISTERED: HBR

BIRTH WT: 28kg

TOPBOS LEADING EDGE L292PV SIRE: BOORAGUL LEADING EDGE P81sV

BOORAGUL GLAZE J64#

AYRVALE BARTEL E7PV

DAM: ASCOT H83#

KANSAS HEART B203#

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

Top 1% Calving Ease & Lighter Birth Wt.Top 2% Milk.Top 5% Rib fat.Top 10% Rump fat.Top 15% IMF.Top 20% EMA & Shorter Gest length. A moderate framed ,extra thick, soft, easy doing bull here with slick hair & skin type.By Booragul leading Edge , a bull we bought as their top priced bull in 2019. This bull has very good structural scores, ideal sheath & scrotal with a docile temperament. His EBV data has very good carcase traits with EMA, fats & IMF all in the top 15% of the breed. A hard combination to achieve. He would be well suited to the grass fed market & he is also versatile as he has high calving ease, short gestation & low birth weight EBVs which shows he SHOULD SUIT HEIFERS OR COWS.Good all round bull.





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

TACE						А	UGUST 20	23 TRAM	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+12.1	+11.8	-6.9	-1.2	+29	+65	+92	+56	+27	+2.2	-5.2	+39	+9.2	+2.6	+2.4	+0.6	+3.6	\$206	6220
Acc	56%	46%	71%	74%	72%	71%	74%	68%	62%	74%	39%	61%	60%	62%	62%	56%	64%	\$200	\$338

Purchaser: ______ Price: \$______

# LOT 13 ASCOT SILVER BULLET S378 P

**Parent Verified** 

CALVED: 20/8/2021

IDENT: QQF21S378

REGISTERED: HBR

BIRTH WT: 43kg

LD CAPITALIST 316PV SIRE: ASCOT PHOENIX P422PV

ASCOT ELA M336PV

T C A VISIONARY 158^{SV} **DAM: ASCOT FLOWER Q306^{PV}** 

ASCOT FLOWER N316sv

	FH	R	EJ'	R/J	F	W	SHEATH	TEMP.
ı	7	5	6	6	5	5	5	1

Top 5% net Feed Efficiency.Top 10% 200D & Carcase Wts.Top 15% 600D Wt.Top 25% 400D Wt & Scrotal size. A deep ,soft, thick, very quiet bull here by the home bred Ascot Phoenix sire. He has high growth & carcase weight EBVs meaning he should add good weight for age to his progeny.He has good overall structure , sheath & scrotal with strong sires outlook. Good commercial bull.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.5	+1.3	-3.7	+5.7	+60	+100	+138	+137	+7	+2.8	-4.4	+82	+3.6	-1.2	-2.4	+0.5	+2.2	6400	6050
Acc	55%	45%	69%	71%	70%	69%	72%	67%	59%	72%	36%	59%	58%	60%	60%	54%	63%	\$193	\$359

# LOT 14 ASCOT SANCTUM S428 PV

Parent Verified

CALVED: 26/9/2021

IDENT: QQF21S428

REGISTERED: HBR

BIRTH WT: 48kg

EF COMMANDO 1366^{PV} SIRE: MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV}

ASCOT HALLMARK H147^{PV} **DAM: ASCOT LUBRA N348^{SV}**JONDARYAN LUBRA G30#

	00.1	D, ( . ,	1 200.0				
FJ	R	Ď	R/J	K	W	SHEATH	TEMP.
6	5	6	6	6	5	3	1

Top 5% 200D,400D,600D & Carcase Wts.Top 15% Scrotal size & \$A-L Index.Top 20% \$A Index. Back onto a couple of good Paratrooper sons in next 2 lots.Paratrooper certainly stamps his sons with extra length & thickness right through & this bull is no exception. His EBVs have his growth for all age categories plus carcase weight in top 10% of the breed meaning once again he should put good weight for age into his progeny. Remember we still get paid on weight. In addition this bull has well above average IMF EBV.Very good MSA targeted commercial sire here with strong polled head as a bonus.



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

															,,					
	TACE						А	UGUST 20	023 TRAI	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+3	+0	-2.9	+6.2	+64	+110	+150	+127	+17	+3.1	-3.9	+88	+4.7	-3.4	-4.4	+0.8	+2.9	6007	6004
ſ	Acc	62%	50%	82%	74%	73%	72%	75%	70%	63%	74%	39%	62%	62%	63%	63%	57%	64%	\$227	\$391

 CALVED: 15/8/2021

REGISTERED: APR IDENT: QQF21S374

EF COMMANDO 1366PV BIRTH WT: 47kg

SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

ASCOT HALLMARK H147PV **DAM: ASCOT TRESSA L371***

ASCOT X325#

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

Top 2% Carcase Wt.Top 5% 200D,400D & 600D Wts.Top 15% Scrotal size. These Paratrooper sons are peas in a pod. They all possess extra length & thickness right through as this bull shows. He is out of a very deep, thick cow in the herd & she has added a bit of extra depth as well. Once again a high growth & carcase weight bull in the top 10% of the breed which will add weight for age to his progeny at any stage in the production system. Near perfect structural scores with nice sheath set up & good scrotal. Once again strong sires head with good skin & hair type. You can't go wrong with these Paratrooper sons.

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



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

TACE						Α	UGUST 20	23 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-2.5	+3.2	-3.2	+6.3	+64	+113	+156	+141	+16	+3.2	-3.3	+96	+5.6	-0.7	-0.7	+0.5	+1.9	****	6074
Acc	62%	49%	83%	75%	74%	73%	75%	70%	64%	75%	37%	63%	62%	63%	63%	57%	65%	\$208	\$374

______ Price: \$______ Purchaser:

# ASCOT SCEPTRE \$407 PV

Parent Verified

**CALVED: 8/9/2021** 

IDENT: QQF21S407

REGISTERED: APR BIRTH WT: 42kg

MATAURI REALITY 839#

SIRE: INGLEBRAE FARMS NOBLEMAN N6^{SV}

INGLEBRAE FARMS LING L18SV

NAMPARA LIBERTY L21sv

DAM: ASCOT Q517°

ASCOT H75sv

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

Top 15% 200D Wt. A slightly larger frame bull here but still has nice thickness & softness with a strong polled head. His less moderate birth weight means he will be a good cow bull & would suit cross breeding over any type of cow herd to add some thickness. Near perfect structural scores & very docile into the bargain.





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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.1	+2.4	-4.8	+7.1	+59	+89	+112	+86	+13	+0.8	-3.1	+72	+6.4	-0.6	+0.2	+0.6	+1.1	6005	6004
Acc	57%	46%	82%	73%	73%	71%	74%	69%	61%	74%	38%	64%	63%	64%	65%	57%	67%	\$205	\$324

Purchaser:

# **ASCOT SIGNPOST S425 SV**

Sire Verified

CALVED: 24/9/2021

IDENT: QQF21S425

REGISTERED: HBR

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

CARABAR DOCKLANDS D62PV

DAM: ASCOT FLOWER K314*
MILLAH MURRAH FLOWER D22^{SV}

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

Top 10% EMA,Rib & Rump fats.Top 15% Milk & \$A index.Top 25% IMF A Prime Minister son here with excellent structural scores & good temperament. Above average 600 day weight & carcase weight he will suit most markets particularly the grass fed market as he has highly positive fat & IMF EBVs combined with top 10 % EMA. These good carcase attributes make him MSA targeted. Clean coated with sires outlook.



GENETIC STATUS: AMFU, CAFU, DDF, NHFU

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

											(			,,					
TACE						А	UGUST 20	023 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.9	+0.3	-2.2	+4.8	+50	+82	+118	+71	+22	+1.2	-4.1	+69	+10.9	+2.1	+2.7	+0.4	+3.1	****	6047
Acc	58%	48%	74%	75%	74%	73%	75%	70%	62%	75%	41%	63%	63%	64%	64%	59%	66%	\$233	\$347

Purchaser:

CALVED: 27/8/2021

IDENT: QQF21S385

REGISTERED: HBR

AYRVALE GENERAL G18PV SIRE: SPRYS-W GENERAL N521PV WATTLETOP BARUNAH E295DV BIRTH WT: 38kg

CARABAR DOCKLANDS D62PV

DAM: ASCOT BRENDA L390*

MILLAH MURRAH BRENDA F123PV

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

Top 5% Calving Ease Dtrs & Shorter Gest Length.Top 20% Milk & Shorter days to calving.Top 25% 200D Wt. A slightly larger frame bull by Sprys General ( a bull who was their top priced bull at their sale that year)- out of a moderate framed, highly productive female. Very good structural scores again as most of the bulls have, with tidy sheath & good scrotal. High calving ease, short gestation length & very moderate birth weight with above average growth & beef yield EBVs making him a very industry focused bull that would suit any market application .Clean skin & hair type.



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4.8	+7.9	-8.3	+4.1	+55	+91	+121	+97	+20	+2.4	-5.9	+72	+4.7	-2.1	-1.6	+0.8	+1.3	****	6077
Acc	58%	49%	71%	74%	73%	72%	74%	70%	64%	74%	42%	63%	62%	64%	64%	58%	66%	\$223	\$377

Purchaser:

# ASCOT STATEGY S411

Parent Verified

www.ascotcattle.com.au

CALVED: 13/9/2021

IDENT: QQF21S411

REGISTERED: HBR

RENNYLEA L508PV

BIRTH WT: 37kg

**SIRE: DUNOON PRIME MINISTER P758sv** 

**DUNOON JAPARA M1008**#

MILLAH MURRAH KINGDOM K35PV

DAM: ASCOT N721PV

MILLAH MURRAH BRENDA H169sv

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

Top 5% Docility.Top 15% Rib & Rump fats.Top 25% IMF. Sired by Prime Minister out of a full Millah Murrah blood cow this bull is impeccably bred. Moderate frame with good skin & hair type & very good structurally . He has a nice balance of EBV data with high calving ease, short gestation length, below average birth weight, above average EMA & high fats & very good IMF. VERSATILE BULL THAT SHOULD SUIT HEIFERS OR COWS EQUALLY & will assist in your MSA gradings.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	S CATTLI	<b>EVALUA</b>	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.1	+4.9	-6.4	+3.9	+42	+83	+107	+94	+18	+0.9	-4.3	+53	+6.3	+1.6	+1.6	+0.2	+3.1	6400	6007
Acc	59%	48%	72%	75%	74%	73%	75%	69%	61%	75%	40%	62%	62%	63%	63%	57%	65%	\$189	\$327

______ Price: \$ ______ Purchaser:

### **ASCOT SPINIFEX S414 PV LOT 20**

Parent Verified

**CALVED: 20/9/2021** 

IDENT: QQF21S414

REGISTERED: HBR BIRTH WT: 43kg

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

MILLAH MURRAH LOCH UP L133PV

**DAM: ASCOT COWGIRL P386SI** 

ASCOT COWGIRL J305#

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

Top 5% Shorter Gest Length.Top 15% Docility.Top 20% Milk,600D Wt & Scrotal size. Top 25% 200D Wt & \$A-L Index. Another Prime Minister son out of a Loch Up cow here that I really like. He has that balance that I refer to. Great phenotypically & structurally with balanced data across the board. Near perfect structural scores, good skin & hair type & extra docile with sires head. His data as said before is very balanced with calving ease, short gestation length, well above average growth for all age categories & carcase weight, complimented with above average EMA & IMF. Don't miss this good all round bull.



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

														,,					
TACE						А	UGUST 20	023 TRAN	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.5	+4.6	-9.4	+6.1	+56	+96	+133	+110	+21	+2.9	-5.1	+71	+6.4	+0.3	-0.7	+0.1	+2.8	6240	6276
Acc	57%	46%	72%	75%	74%	72%	75%	69%	61%	74%	39%	62%	62%	64%	64%	58%	65%	\$219	\$376

Purchaser: Price: \$ _____ **CALVED: 8/8/2021** 

IDENT: QQF21S362

REGISTERED: HBR BIRTH WT: 40kg

RENNYLEA L508PV

**SIRE: DUNOON PRIME MINISTER P758sv** 

**DUNOON JAPARA M1008**#

**BANQUET CORTEZ C153SV DAM: BANQUET PRIDE E394**# **BANQUET PRIDE C371**#

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

Top 10% Shorter Gest length.Top 20% Docility & Net feed efficiency. A slightly later maturing Prime Minister son out of a powerful Banquet female he has near perfect structural scores. He has added length & good skin & hair type with good calving ease & very moderate birth weight EBVs.

# GENETIC STATUS: AMFU, CAFU, DDFU, NHFU



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

TACE						Α	UGUST 20	<b>D23 TRAN</b>	NSTASMA	N ANGUS	CATTLE	<b>EVALUA</b>	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.7	+4.7	-8.1	+4.4	+40	+87	+115	+135	+13	+1.6	-2.5	+56	-0.4	-1.6	-2.8	+0.6	+1.9	\$119	6202
Acc	57%	45%	83%	76%	74%	74%	75%	68%	63%	76%	37%	62%	61%	63%	63%	56%	64%	\$119	\$283

Purchaser:

ASCOT SIGNIFY S386 SV

Sire Verified

CALVED: 26/8/2021

IDENT: QQF21S386

REGISTERED: HBR

BIRTH WT: 37kg

AYRVALE GENERAL G18PV SIRE: SPRYS-W GENERAL N521PV

WATTLETOP BARUNAH E295DV

TE MANIA BERKLEY B1PV

DAM: ASCOT L346#

PERTANGUS C257#

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

Top 2% Calving ease Dtrs.Top 10% Milk & Rib fat.Top 20% IMF, Calving ease Dir, Shorter days to calving & Lower Birth Wt. A nice type, slightly larger framed Sprys General son here with good skin & hair type & good sires head. Structurally very sound with good temperament he has high calving ease & low birth weight EBVs so he SHOULD SUIT HEIFERS OR COWS.He also has well above average fat & IMF EBVs so should suit the grass fed market well . Would also suit cross breeding.





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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	S CATTLI	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.5	+9.4	-6.7	+2.5	+36	+72	+104	+92	+23	-0.7	-5.6	+65	+5.9	+2.3	+0.9	+0.3	+3.4	6400	***
Acc	58%	49%	72%	75%	74%	72%	75%	71%	64%	75%	43%	63%	63%	64%	64%	59%	67%	\$193	\$340

______ Price: \$ ______ Purchaser:

ASCOT SPIRIT S376 PV

Parent Verified

VIEW VIDEO

www.ascotcattle.com.au

CALVED: 16/8/2021

IDENT: QQF21S376

REGISTERED: HBR

BIRTH WT: 45kg

SITZ INVESTMENT 660ZPV SIRE: COONAMBLE INVESTMENT P58PV COONAMBLE K4PV

RENNYLEA J474SV

DAM: TEXAS UNDINE Q201PV TEXAS UNDINE H647^{SV}

FH	RH	EJ'	R	F	W	SHEATH	TEMP.
6	5	5	6	5	6	4	2

Top 2% 600D Wt.Top 5% 200D,400D & Carcase Wts.Top 15% Scrotal size & Shorter Gest length. A larger frame bull here with good length out of a Texas Angus donor cow we purchased & by the Coonamble Investment bull. A very high growth, slightly later maturing bull with slick skin & hair type that is very mobile & covers the ground easily. Growth & carcase weight EBVs in the top 10% of the breed so should add weight for age to his progeny. Should suit cross breeding & should handle some tough conditions.



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

															,,					
	TACE						А	UGUST 20	023 TRAI	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	-4.4	-2.7	-7.3	+6.9	+62	+111	+157	+151	+17	+3.1	-5	+94	+6.5	-0.9	+0	+0.3	+1.7	6400	****
ſ	Acc	56%	45%	72%	74%	73%	72%	74%	68%	62%	74%	38%	62%	62%	63%	63%	57%	65%	\$198	\$366

Purchaser:

CALVED: 6/9/2021

IDENT: QQF21S405

REGISTERED: HBR BIRTH WT: 37kg GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

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

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

Top 5% Calving Ease Dtrs.Top 15% Shorter Gest length & Days to Calving. A moderate framed bull here with high calving ease, short gestation length & lower birth weight so SHOULD SUIT HEIFERS OR COWS.Structurally very sound with good skin & hair type & very quiet, make him a very useable bull.



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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.9	+7.8	-7.6	+3.6	+45	+76	+104	+98	+20	+2.6	-6.3	+53	+6.3	-0.6	-1.5	+0.9	+2.3	6400	6054
Acc	56%	46%	69%	74%	72%	71%	74%	69%	62%	74%	37%	61%	60%	62%	62%	55%	64%	\$199	\$351

Purchaser:

ASCOT STEAMROLLER S403 PV

Parent Verified

CALVED: 30/8/2021

IDENT: QQF21S403

REGISTERED: HBR

BIRTH WT: 46kg

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

DUNOON JAPARA M1008#

ASCOT LION HEART L305PV

DAM: ASCOT RADO P710P

MILLAH MURRAH RADO D136PV

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

Top 10% Scrotal size& Docility.Top 15% IMF,EMA & Rib fat.Top 20% Rump fat. A solid Prime Minister son here again out of one of our best bred cows with good thickness, length & depth. A balanced bull with excellent structural scores & sheath, good phenotype combined with balanced EBVs across the board. Above average 400 & 600 day growth & carcase weight EBVs combined with well above average EMA, fats & IMF EBVs. Super, market-focused bull here to improve MSA gradings for cross breeding or straight angus.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	S CATTLI	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.4	+2	-6.1	+6.2	+49	+95	+121	+102	+14	+3.3	-5.1	+66	+9.4	+1.9	+1.5	+0.4	+3.6	6004	6070
Acc	57%	45%	83%	75%	74%	73%	75%	69%	61%	75%	38%	62%	62%	63%	63%	57%	65%	\$224	\$372

Purchaser: Price: \$_____

ASCOT SILVER DOLLAR \$427

Sire Verified

CALVED: 26/9/2021

IDENT: QQF21S427

REGISTERED: HBR BIRTH WT: 50kg

S CHISUM 255^{SV} SIRE: MILLAH MURRAH QUIXOTE Q96PV

MILLAH MURRAH BRENDA N8PV

CLUNIE RANGE JUNO J173SV **DAM: ASCOT ABIGAIL M556*** ASCOT H154#

Top 2% Scrotal size. Top 3% Higher Retail Beef Yield. Top 5% 200D Wt & Calving Ease Dtrs.Top 25% Milk, 600D & Carcase Wts,EMA & Shorter days to calving. A Millah Murrah Quixote son (which was their top priced bull in 2020) this bull has good length with excellent structure with good skin & hair type. His EBVs show he is a higher growth bull with very high 200 day growth & well above average 400, 600 day growth & carcase weight. He also has well above average EMA & top of the line retail beef yield making him potentially very profitable. Would suit most applications including cross breeding.



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

														,,					
TACE						А	UGUST 20	023 TRAI	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-1.8	+8.1	-4.4	+5.4	+65	+96	+131	+117	+20	+4.8	-5.6	+75	+8.6	-5.3	-7.7	+1.7	+1.2	6242	6264
Acc	57%	42%	83%	75%	73%	72%	75%	69%	60%	75%	34%	60%	60%	62%	62%	55%	64%	\$212	\$364

Purchaser: Price: \$ _____ CALVED: 19/10/2021 IDENT: QQF21S444

REGISTERED: HBR BIRTH WT: 38kg

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9PV

ASCOT HALLMARK H147^{PV} **DAM: ASCOT ABIGAIL K391***

MILLAH MURRAH ABIGAIL F182PV

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

Top 5% Calving Ease Dtrs, \$A-L.Top 10% Rib & Rump fats.Top 15% Calving Ease Dir, Shorter Gest length, Shorter Days to Calving & \$A index.Top 20% 200D, 400D & Carcase Wts Finishing off this run of 2 year olds we have another Paratrooper son & he is a good one.Out of a larger , powerful Hallmark daughter who is out of a foundation Millah Murrah cow he is bred in the purple. Structurally near perfect & extra docile with good skin & hair type & strong sires head he looks the part. Another balanced bull with great phenotype combined with excellent carcase data. His EBV data includes high calving ease, short gestation length, well above average growth & carcase weight & well above average fats & IMF. A top end, well focused, industry bull here that is very versatile as SHOULD SUIT HEIFERS OR COWS. Would suit any market applications including grass fed. One of the best here.

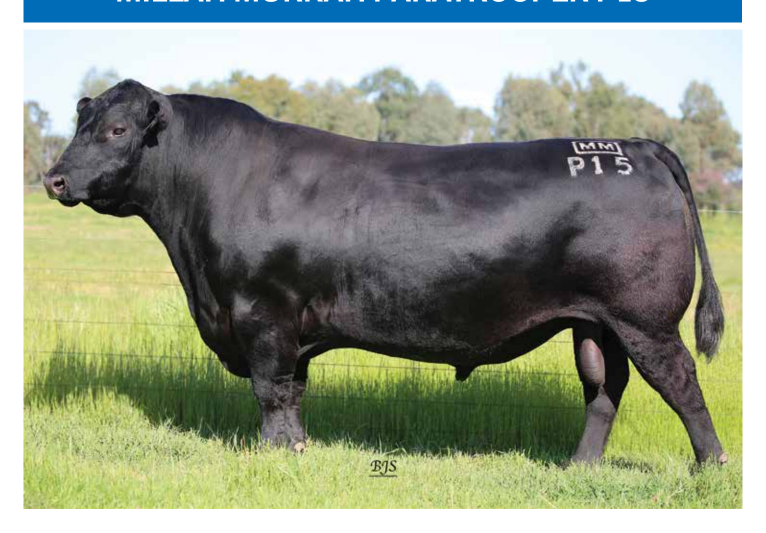


 $TRAITS\ OBSERVED:\ BWT, 200WT, 400WT, 600WT (x2), SC, Scan (EMA, Rib, Rump, IMF), Genomics$

TACE						А	UGUST 20	23 TRAN	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+7.5	+7.9	-7.3	+3.4	+56	+102	+124	+109	+20	+1.6	-6.3	+77	+3.1	+2.2	+2.5	-0.3	+2.2	\$237	\$415
Acc	63%	51%	72%	73%	74%	72%	73%	70%	64%	70%	39%	63%	63%	64%	64%	59%	66%	\$237	\$415

Purchaser: ______ Price: \$______

MILLAH MURRAH PARATROOPER P15



LOT 28

ASCOT TITAN T344 PV

Parent Verified

BIRTH WT: 39ka

CALVED: 3/5/2022

IDENT: QQF22T344

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TE MANIA FOE F734^{SV} **SIRE: CHILTERN PARK MOE M6^{PV}**STRATHEWEN TIMEOUT JADE F15^{PV}

ASCOT HALLMARK H147^{PV} **DAM: ASCOT PRUE M340^{SV}**MILLAH MURRAH PRUE C87^{SV}

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

Top 5% 600D Wt & Scrotal size.Top 10% Carcase Wt,Higher Retail Beef Yield & Docility.Top 20% 400D Wt. First of the yearling bulls rising 17 months here & he is a good one. Thick & deep with good bone & strong head. By Chiltern Park Moe who has done a fantastic job for us with some real stand out young bulls in this sale by him including this one.Near perfect structural scores here & extra docile he is high growth bull with 600 day growth & carcase weight EBVs in the top 10% of the breed. Added to this his retail beef yield in also nearly top 10%.He also has moderate birth weight & shorter days to calving EBVs. Good young bull here.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-3.3	-1.9	-0.6	+4.8	+53	+102	+143	+123	+19	+3.8	-5.5	+81	+5.8	-2.6	-2.5	+1.2	+0.1	\$179	\$329
Acc	64%	52%	82%	74%	74%	73%	73%	71%	66%	75%	42%	66%	65%	66%	67%	60%	69%	\$179	\$329

Purchaser: _____ Price: \$______

LOT 29

ASCOT TAIPAN T345 PV

Parent Verified

CALVED: 4/5/2022

IDENT: QQF22T345

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BIRTH WT: 46kg

RENNYLEA L508^{PV}
SIRE: DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008#

MILLAH MURRAH HIGHLANDER G7PV

DAM: ASCOT ELA N442PV MILLAH MURRAH ELA E76PV

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

Top 1% 600D Wt.Top 3% Carcase Wt.Top 5% 400D Wt.Top 10% 200D Wt.Top 20% Milk & Shorter Gest Length. Top 25% IMF, Docility & Feed Efficiency What a great young sire in the making here. Only 16 months old at sale time he shows real promise of things to come. By Prime Minister out of a full blood Millah Murrah cow he is bred in the purple. Near perfect structural scores & docile with good skin & hair type & a great sires outlook. His EBV data is very commercially focused with short gestation length, very high growth & carcase weight all in the top 10% of the breed. Combine this with above average fats & high IMF EBVs his progeny should MSA grade easily. Being slightly higher birth weight he would be great for cross breeding or over straight angus cows. One of the pick bulls here.



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

TACE						Α	UGUST 20	23 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-7.6	-8	-6.7	+7.8	+61	+114	+164	+148	+21	+2.6	-4.5	+92	+5	+0	+0.1	-0.2	+3.1	\$190	\$343
Acc	57%	46%	72%	74%	74%	72%	72%	69%	61%	74%	38%	62%	62%	63%	63%	57%	65%	\$190	\$343

BIRTH WT: 44ka

CALVED: 10/4/2022 IDENT: QQF22T321 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}

TEXAS GLOBAL G563^{PV} **DAM: ASCOT MISS DIMENSION P640^{SV}**N BAR MISS DIMENSION H32#

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

Top 200D & 400D Wts.Top 3% EMA.Top 5% Carcase Wt & \$A Index.Top 10% 600D WT,Scrotal size, Higher Retail Beef Yield & \$A-L Index.. First of the yearling Paratrooper sons out of a Texas Global cow & he is a beauty. Extra length & capacity with thickness right through like most of the Paratroopers. Once again will be 16 months at sale time but he & most of his contemporaries look like mature bulls. An early maturing bull here with good skin & hair type, near perfect structure, strong head & docile. Combine all this with top end EBVs with growth, carcase weights, EMA & retail beef yield all nearly in the top 10% of the breed. Great overall balance here with this extra good bull. There are many really top end yearling bulls in the sale & he is right up there with the best of them.Don't miss him.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-4.4	-4.2	-1.3	+6.2	+68	+119	+143	+115	+19	+3.3	-4.3	+90	+12.8	-1.3	-1.8	+1.2	+2.1	\$253	\$400
Acc	62%	50%	82%	74%	73%	71%	72%	70%	63%	74%	37%	62%	62%	63%	63%	57%	64%	\$203	\$400

LOT 31

ASCOT TARGET T310 PV

Parent Verified

CALVED: 31/3/2022

IDENT: QQF22T310 REGISTERED: APR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 40kg

EF COMMANDO 1366^{PV}

SIRE: MILLAH MURRAH PARATROOPER P15^{PV}

MILLAH MURRAH ELA M9^{PV}

MILLAH MURRAH ELA M9^{r v}

NAMPARA LIBERTY L21^{SV} **DAM: ASCOT TORI P655^{SV}**

ASCOT TORI P655**
ASCOT TORI J335#

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

Top 1% 200D Wt.Top 2% 400D,600D & Carcase Wts. Top 5% Feed Efficiency & Shorter Gest Length.Top 10% \$A-L Index.Top 20% Calving Ease Dtrs. A real power house young bull here again by Paratrooper. Super thick, long & deep flanked he has nearly perfect structure, strong sires head,very tidy sheath & large scrotal.He is an high growth bull in all age categories & early maturing with positive calving ease & short gestation. Top 2% all growth & carcase weight EBVs means he will add extra weight to his progeny at any stage of the production cycle. One of the best types of bulls in the sale here that would suit cross breeding or straight angus.Very docile.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4.2	+6.2	-8.5	+6.4	+71	+120	+159	+144	+20	+2.6	-3.3	+95	+3.9	-1.4	-0.8	+0.3	+0	6040	6400
Acc	62%	50%	82%	73%	73%	71%	73%	70%	63%	74%	37%	63%	62%	63%	64%	58%	65%	\$218	\$403

CALVED: 8/4/2022

BIRTH WT: 37kg

IDENT: QQF22T318 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TE MANIA FOE F734^{SV} **SIRE: CHILTERN PARK MOE M6^{PV}**STRATHEWEN TIMEOUT JADE F15^{PV}

MILLAH MURRAH HIGHLANDER G7PV **DAM: ASCOT BURNETTE P620**SV

ASCOT BURNETTE J372#

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

Top 1% \$A Index.Top 2% EMA.Top 10% Milk,Scrotal size,Docility,Calving Ease Dir,Shorter Days to Calving & Lower Birth Wt.Top 5% \$A-L Index.Top 15% Rump fat.Top 20% 600D Wt.Top 25% 400D Wt. A real thumper of a young bull here with tremendous depth of flank & thickness & strong sires head. Great weight for age he has a curve bending EBV data set with calving ease & very low birth weight combined with well above breed average 400 & 600 day growth & carcase weight, huge EMA in top 2%, positive fats & high retail beef yield. He has that overall balance we love with the data & excellent structural scores & docility. Very versatile in that he SHOULD SUIT HEIFERS OR COWS. STUD SIRE POTENTIAL.We aim to collect semen for in herd use.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+8.8	+1.9	-4.3	+1.7	+50	+98	+131	+65	+23	+3.5	-6.4	+73	+13.5	+0.4	+2	+0.7	+1.7	\$273	\$418
Acc	63%	51%	82%	74%	74%	72%	73%	71%	65%	75%	40%	65%	64%	65%	66%	59%	68%	\$213	\$410

Purchaser: ______ Price: \$______

LOT 33 ASCOT TASKMASTER T330 P

Parent Verified

CALVED: 21/4/2022

IDENT: QQF22T330

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 38kg

RENNYLEA L508^{PV}
SIRE: DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008#

BRAVEHEART OF STERNSV **DAM: ASCOT FLOWER N322**PV

MILLAH MURRAH FLOWER F126PV

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

Top 5% Milk,Rib & Rump fats.Top 10% EMA & Docility. Top 15% Scrotal size.Top 20% Shorter Gest Length. An extra thick & deep Prime minister son here with good carcase data with EMA & fats in the top 10% of the breed. This means he should suit the grass production system well. He has moderate birth weight & above average 600 day growth so overall will help MSA gradings & lift your weight for age.Structurally very good & quiet with strong head & good skin & hair type.



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

TACE						Α	UGUST 20	023 TRAI	STASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.3	+3.4	-6.8	+4.6	+45	+87	+118	+89	+25	+3.1	-4.9	+62	+10.8	+2.8	+3.3	+0.6	+1.7	*040	*050
Acc	58%	48%	72%	74%	74%	72%	73%	69%	61%	74%	41%	62%	62%	64%	64%	58%	65%	\$213	\$352

CALVED: 23/4/2022

IDENT: QQF22T332 REGISTERED: HBR

BIRTH WT: 40kg

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

DUNOON JAPARA M1008#

S CHISUM 6175PV DAM: ASCOT ELA P459PV

MILLAH MURRAH ELA E76PV

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

Top 10% Shorter Gest Length & Docility.Top 20% IMF.Top 25% Rib & Rump fats
An extra long but still thick young Prime Minister son with great shape. Good structural, sheath, scrotal & temperament scores.Moderate birth weight, positive calving ease & 600 day growth & fats above average & well above average IMF EBVs make him a very easy to use bull for any production system. Nice young bull again.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

TACE						Α	UGUST 20	23 TRAI	STASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.9	+4.1	-7.9	+5.1	+53	+89	+120	+108	+17	+1	-3.9	+65	+3.9	+0.9	+1	-0.1	+3.2	6204	\$348
Acc	59%	49%	73%	74%	73%	71%	72%	69%	60%	74%	40%	62%	62%	63%	63%	57%	65%	\$201	\$340

Purchaser:

ASCOT TANDEM T303 PV

Parent Verified

VIEW VIDEO

www.ascotcattle.com.au

CALVED: 9/3/2022

IDENT: QQF22T303

REGISTERED: HBR

EF COMMANDO 1366PV

BIRTH WT: 38kg

SIRE: MILLAH MURRAH PARATROOPER P15PV

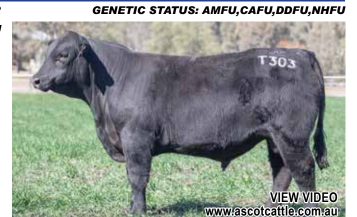
MILLAH MURRAH ELA M9PV

ASCOT HALLMARK H147PV

DAM: ASCOT BRENDA R324sv MILLAH MURRAH BRENDA J47#

ľ	A	(A)	1	4	0/	T	SHEAT	TEM	
	5	5	6	6	5	5	5	1	

Top 15% 600D WT.Top 20% 200D Wt & Scrotal size.Top 25% Rump fat,400D Wt & Shorter Gest Length. These great Paratrooper sons keep coming. This bull is thick right through with extra length which is obviously a great combination to add kilos to any production system. Structurally excellent & very quiet. His EBV data has him with moderate birth weight ,well above average growth for all age groups, carcase weight,EMA & fats. Very balanced overall bull who would suit any application. Don't miss him.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	CATTL	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.2	+2.2	-6.3	+5.1	+57	+99	+135	+117	+11	+2.9	-4.8	+73	+6.9	+0.9	+1.1	+0.3	+1.6	6044	6007
Acc	62%	50%	76%	72%	73%	72%	72%	70%	63%	74%	39%	63%	63%	64%	64%	58%	65%	\$211	\$367

Purchaser:

ASCOT TATTOO T335 sv **LOT 36**

Sire Verified

CALVED: 25/4/2022

IDENT: QQF22T335

REGISTERED: HBR

TE MANIA FOE F734SV BIRTH WT: 47kg SIRE: CHILTERN PARK MOE M6PV

STRATHEWEN TIMEOUT JADE F15PV

MILLAH MURRAH KINGDOM K35PV

DAM: ASCOT SHELLY M597^{PV}
ABERDEEN ESTATE Y5 SHELLY H8#

FH	R	EJ'	R/J	1	W	SHEATH	TEMP.
5	5	6	7	6	5	5	1

Top 5% Higher Retail Beef Yield & Docility.Top 15% 400D & 600D Wts.Top 20% 200D Wt.Top 25% EMA. Chiltern Park Moe has really worked well for us over our powerful cows & this bloke is a good example. He has that added depth of body & thickness & early maturity pattern. His EBV data has him well above average for all growth, carcase weight & EMA categories & top 5% for retail beef yield. Should be a very profitable bull that would be ideal for cross breeding over bos indicus type cattle.



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

													••• ., . •		,, •••					
	TACE						А	UGUST 20	023 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
	-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	-4.4	-7	-5.4	+8.1	+57	+103	+137	+118	+13	+2.1	-4.3	+70	+8.4	-1.4	-1.5	+1.6	-1.5	£47E	6200
ſ	Acc	64%	53%	83%	74%	74%	73%	73%	71%	67%	75%	43%	66%	66%	66%	67%	61%	69%	\$175	\$308

Purchaser:

CALVED: 18/4/2022

REGISTERED: APR **IDENT: QQF22T327**

BIRTH WT: 42kg

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

DUNOON JAPARA M1008#

NAMPARA LIBERTY L21sv

DAM: ASCOT TORI P642sv

ASCOT H61#

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

Top 15% Rib fat,Docility & Shorter Gest Length.Top 25% Rump fat. A Prime Minister son with added length & good hind quarter shape. Very well balanced MSA targeted data set with positive calving ease, above average 600 day growth & well above average EMA, fats & IMF. Good for any system you choose. Structurally good & quiet.

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU



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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.9	+5.2	-7.3	+5.5	+47	+91	+126	+110	+17	+1.7	-3.7	+62	+7.7	+1.7	+1.1	+0.5	+2.5	****	****
Acc	56%	44%	72%	74%	73%	71%	72%	69%	60%	74%	37%	61%	61%	62%	63%	57%	65%	\$200	\$354

Purchaser:

ASCOT TEXTBOOK T31

Parent Verified

CALVED: 7/4/2022

IDENT: QQF22T317

REGISTERED: APR

TE MANIA FOE F734sv

SIRE: CHILTERN PARK MOE M6PV

STRATHEWEN TIMEOUT JADE F15PV

NAMPARA LIBERTY L21SV

DAM: ASCOT TINDALL P641sv ASCOT TINDALL J330#

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

Top 2% 400D & Carcase Wts WT,Top 3% 200D,600D Wts & Feed Efficiency.Top 5% Docility.Top 10% \$A-L Index.Top 25% Rump fat. What a power house early maturing young bull here. Super deep & thick but still with good length he really stands out in the crowd. A real curve bender EBV data set with low birth weight, positive calving ease combined with 200,400,600 day growth,nett feed efficiency & carcase weight all in top 3%. Will really add weight for age to his progeny. Great structurally & good temperament. Very versatile as he SHOULD SUIT HEIFERS OR COWS.One of the best.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.6	+3.9	-4	+3.9	+66	+120	+153	+140	+19	+0.5	-4	+95	+1.3	-0.4	+1.2	+0	-0.2	6045	6404
Acc	61%	49%	82%	72%	72%	70%	71%	70%	64%	74%	39%	64%	63%	64%	64%	58%	67%	\$215	\$401

Purchaser:

LOT 39

ASCOT TENACIOUS T314 PV

Parent Verified

CALVED: 6/4/2022

IDENT: QQF22T314

REGISTERED: HBR BIRTH WT: 37kg

LD CAPITALIST 316PV SIRE: MUSGRAVE 316 EXCLUSIVEPV

MUSGRAVE PRIM LASSIE 163-386#

MILLAH MURRAH HIGHLANDER G7PV

DAM: ASCOT BURNETTE P629ST

ASCOT H81#

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

Top 5% Feed Efficiency.Top 15% Milk & Carcase Wt.Top 20% 400D Wt.Top 25% IMF & 600D WT. Bull here by the US sire, Exclusive who has bred well. He is moderate & earlier maturing with good thickness, very good structurally & quiet. He is a lower birth weight bull with well above average growth & carcase weight EBVS. Added to this he has very high net feed efficiency & IMF EBVs. Would suit most applications. SHOULD SUIT HEIFERS OR cows.

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



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

										•		••• ., . •		,, •••					
TACE						А	UGUST 20	023 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.6	-1	-4.4	+4	+52	+101	+129	+117	+21	+2.5	-4.1	+79	+0.1	-1.2	-1.6	-0.5	+3.1	6470	6220
Acc	59%	47%	82%	73%	73%	71%	72%	70%	63%	74%	36%	62%	62%	63%	63%	57%	64%	\$170	\$320

Purchaser: Price: \$ _____ HEIFERS OR COWS

CALVED: 30/3/2022

IDENT: QQF22T312

REGISTERED: HBR

BIRTH WT: 28kg

TE MANIA FOE F734^{sv}

SIRE: CHILTERN PARK MOE M6^{PV}
STRATHEWEN TIMEOUT JADE F15^{PV}

TEXAS GLOBAL G563PV

DAM: ASCOT MOONSHINE L386*
KANSAS MOONSHINE D96*

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

Top 5% Milk & Docility.Top 15% Rump fat.Top 20% Scrotal size & Lower Birth Wt. A Moe son here with added length but with good thickness still & slightly later maturing I think.He is out of a strong Texas Global daughter who has bred well.He has near perfect structural scores with good sheath & is quiet like most of them. His EBV data has him with well above average EMA & positive fats & is a lower birth weight bull that SHOULD SUIT

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



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

TACE						Α	UGUST 20	23 TRAI	STASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.9	+0.3	+0.3	+2.7	+43	+85	+110	+59	+25	+2.9	-5.2	+65	+7.7	+0.4	+1.8	+0.3	+1.7	\$215	6227
Acc	63%	51%	73%	73%	75%	73%	74%	72%	67%	74%	42%	66%	66%	67%	67%	60%	69%	\$215	\$337

Purchaser: ______ Price: \$______

LOT 41 ASCOT TEMPEST T342

Sire Verified

CALVED: 29/4/2022

IDENT: QQF22T342

REGISTERED: HBR BIRTH WT: 42kg

AYRVALE GENERAL G18PV

SIRE: SPRYS-W GENERAL N521PV

WATTLETOP BARUNAH E295DV

LAWSONS DINKY-DI Z191sv

DAM: JONDARYAN LUBRA G30#

KENNY'S CREEK LUBRA A212#

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

Top 5% Carcase Wt & Feed Efficiency.Top 10% 200D & 600D Wts.Top 20% 400D Wts & Milk. A very nice Sprys General son here with added capacity & length.He should mature into a slightly larger frame bull. He has good structural scores, is quiet with good sheath & scrotal with a strong sires head.He is a high growth bull with 200 & 600 day growth near the top 10% & net feed efficiency & carcase weight well into the top 10%. In addition his IMF EBV is well above breed average. A real cow bull that would suit cross breeding or over straight angus.

T302

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

											•••	.,	g ,,							
Γ	TACE						Α	UGUST 20	023 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
L	-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+2.1	+3.7	-4.2	+6.4	+60	+101	+138	+120	+21	+1.2	-3.7	+89	+3.2	-3.6	-4.9	+0.8	+2.4	\$204	\$356
Γ	Acc	58%	49%	72%	73%	73%	71%	71%	69%	63%	74%	42%	62%	62%	63%	63%	58%	65%	\$2U4	\$300

Purchaser: Price: \$

LOT 42 ASCOT TENOR T350 PV

Parent Verified

VIEW VIDEO

www.ascotcattle.com.au

CALVED: 8/6/2022

IDENT: QQF22T350

REGISTERED: HBR BIRTH WT: 38kg

TOPBOS LEADING EDGE L292PV

SIRE: BOORAGUL LEADING EDGE P81sV

BOORAGUL GLAZE J64#

ASCOT HALLMARK H147PV

DAM: ASCOT FLOWER N315^{SV}
MILLAH MURRAH FLOWER D82^{PV}

Top 1% 600D WT.Top 2% 400D & Carcase Wts.Top 4% 200D Wt.Top 20% Milk. A thick set young bull by Booragul Leading Edge who was their top priced bull that we bought in 2019. He breeds great thickness & growth into his progeny as can be seen with this young bull. One of the youngest bulls in the sale at 15 months, he still has matured well already. He is slick skinned with good structural scores & temperament. He is a very high growth bull with growth & carcase weight EBVs in the top 5% of the breed. Will work well for cross breeding to put real thickness & weight into his progeny. Good younger bull.



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

												.,	3,,							
	TACE						А	UGUST 2	023 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
- [1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	-3.6	+3.4	-5	+7.6	+65	+120	+173	+181	+21	+2.2	-4.1	+95	+2.4	-1.8	-2.4	+0.5	+0.2	6467	*050
	Acc	56%	45%	70%	71%	71%	69%	70%	68%	60%	72%	37%	60%	59%	61%	61%	55%	64%	\$167	\$358

CALVED: 6/4/2022

IDENT: QQF22T313

REGISTERED: HBR BIRTH WT: 30kg

S CHISUM 255^{SV} SIRE: MILLAH MURRAH QUIXOTE Q96PV

MILLAH MURRAH BRENDA N8PV

COONAMBLE HECTOR H249sv

DAM: ASCOT FANCY N309sv ASCOT FANCY K365#

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

Top 1% EMA, Scrotal size & Higher Retail Beef Yield. Top 20% Calving Ease Dtrs & \$A index. A well shaped, thick bull by Millah Murrah Quixote who was their top priced bull in 2020. He has extra muscle & thickness over the jump muscle & hind quarter with very good structural scores & kind temperament. His EBV data has his scrotal, EMA & retail beef yield in the top 1 % of the breed so he should be fertile & add meat & carcase to his progeny.

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-3	+5.9	-5.8	+5	+54	+87	+110	+81	+14	+4.4	-5.2	+56	+14.6	-0.6	-1.9	+1.8	+1.4	\$230	6255
Acc	59%	46%	74%	72%	73%	72%	72%	69%	60%	72%	37%	61%	61%	63%	63%	57%	65%	\$230	\$355

Purchaser:

ASCOT TANGENT T351

Parent Verified

CALVED: 13/6/2022

IDENT: QQF22T351

REGISTERED: HBR

TOPBOS LEADING EDGE L292PV

BIRTH WT: 37kg

SIRE: BOORAGUL LEADING EDGE P81sv

BOORAGUL GLAZE J64#

NAMPARA LIBERTY L21SV

DAM: ASCOT PREDESTINED Q504sv

ASCOT PREDESTINED J234#

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

Top 10% Feed Efficiency.Top 15% 400D & 600D WT.Top 25% Milk & Docility. Another Leading Edge son the same as lot 42. Once again one of the youngest bulls in the sale at 15 months he has still matured well already. Exhibiting good thickness, depth, length & sires outlook.Near perfect structurally with good skin & hair type he will mature into a good bull. He is a high growth bull with EBVs for growth & carcase weight well above breed average.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	CATTL	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3	+4	-5.1	+5.3	+54	+102	+134	+136	+20	+0.8	-3.7	+74	+1.7	-0.3	-0.8	-0.1	+2	6475	***
Acc	54%	42%	69%	70%	71%	69%	69%	66%	58%	72%	34%	59%	58%	60%	61%	54%	63%	\$175	\$344

Purchaser:

ASCOT TANGO T339 PV **LOT 45**

Parent Verified

CALVED: 26/4/2022

32

IDENT: QQF22T339

REGISTERED: HBR

BIRTH WT: 40kg

SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008[#]

TEXAS GLOBAL G563PV

RENNYLEA L508PV

DAM: ASCOT ABIGAIL N447sV MILLAH MURRAH ABIGAIL F142PV

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

Top 5% Higher Retail Beef Yield & Calving Ease Dtrs.Top 10% Calving Ease Dir,&

Docility.Top 25% EMA & 600D Wt. A very nice type Prime Minister son here again with good length & thickness with that slick skin & hair type with good sires head. Structurally near perfect again with good sheath & large scrotal & docile. A nice balance of EBV data with high calving ease, low birth weight, above average growth, carcase weight, EMA & retail beef yield. A good all round bull that is very versatile as SHOULD SUIT HEIFERS & COWS



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

												.,		,,					
TACE						Α	UGUST 20	023 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+7.8	+7.6	-5.9	+3.6	+52	+94	+129	+128	+16	+1.5	-3.8	+72	+8.3	-1.6	-3.1	+1.4	+1.5	6400	6074
Acc	57%	45%	82%	74%	74%	72%	72%	69%	61%	74%	38%	62%	62%	63%	63%	57%	65%	\$199	\$374

Purchaser: Price: \$ _____ CALVED: 15/4/2022

IDENT: QQF22T325

REGISTERED: HBR BIRTH WT: 31kg

LD CAPITALIST 316PV SIRE: ASCOT PHOENIX P422PV ASCOT ELA M336PV

ASCOT MOGUL M561PV **DAM: ASCOT BRENDA R346sv**

ASCOT BRENDA K356# \ R/ \ F/ \ \ R/ \ \ (Rest 11/2

A	A)	1	D	18	MA	SHER.	TEM	
5	5	6	6	5	6	5	1	
Top 20/	Calvina	. Ecco I	Top E0/	Lower F	Dinth \A/t	Dib 9 E	Dump for	o Tor

Top 2% Calving Ease.Top 5% Lower Birth Wt,Rib & Rump fats.Top 10% Shorter Days To Calving. A very low birth weight bull that is a heifers first calf here by Phoenix by a cow steeped in Millah Murrah heritage he should make a very safe HEIFER BULL.Structurally near perfect & very docile with highly positive fat EBVS.





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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+10	+9.6	-4.9	+1.2	+40	+80	+105	+85	+19	+2	-6.5	+62	-0.4	+3	+3	-0.3	+1.9	\$192	\$348
Acc	53%	44%	66%	69%	71%	68%	69%	67%	59%	72%	36%	59%	58%	59%	60%	53%	62%	\$192	\$340

______ Price: \$______ Purchaser:

ASCOT TERM OF OFFICE T336

Parent Verified

CALVED: 25/4/2022

IDENT: QQF22T336

REGISTERED: HBR

BIRTH WT: 37kg

POSS EASY IMPACT 0119# SIRE: BALDRIDGE ALTERNATIVE E125PV

BALDRIDGE BLACKBIRD A030#

ASCOT MOGUL M561PV

DAM: ASCOT MISTY Q301P ASCOT M315sv

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

Top 5% EMA & Calving Ease Dtrs.Top 10% Lower Birth Wt, Higher Retail Beef Yield & \$A Index.Top 15% Calving Ease Dir & \$A-L Index. A heifers first calf here by Baldridge Alternative who sired the \$190K bull that sold last year at Knowla Livestock. This bull has extra depth, softness & thickness with near perfect structure & is extra docile. He has very high calving ease & lower birth weight EBVS combined with top 5% EMA & to 10% retail beef yield. A very useable & versatile bull that SHOULD SUIT HEIFERS OR COWS & will still deliver that extra yield in his progeny.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	S CATTLI	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+7.3	+7.8	-6.5	+1.7	+52	+91	+116	+81	+14	+1.1	-4.7	+70	+11.5	-0.2	-1.3	+1.3	+1.1	*044	****
Acc	55%	41%	81%	72%	72%	70%	70%	67%	61%	73%	34%	61%	61%	62%	61%	56%	64%	\$241	\$390

Purchaser:

ASCOT TANKARD T308 PV TW LOT 48

Parent Verified

CALVED: 31/3/2022

IDENT: QQF22T308

REGISTERED: HBR

TE MANIA FOE F734SV BIRTH WT: 25kg SIRE: CHILTERN PARK MOE M6PV

MILLAH MURRAH LOCH UP L133PV

STRATHEWEN TIMEOUT JADE F15PV

DAM: ASCOT PERT N361St PERTANGUS A187#

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

Top 5% Docility & Calving Ease Dtrs.Top 10% Feed Efficiency & Calving Ease Dir.Top 25% Carcase Wt. A Moe son out of a Millah Murrah Loch Up cow that really stands out in the crowd.Loch Up females add extra grunt & bone to their progeny. This bull has extra depth of flank & thickness with a strong sires head already at his age. Good structurally with good temperament he has a soft skin & hair type. His EBV data shows he has high calving ease, low birth weight plus growth in all age categories, carcase weight, NFI & fats above breed average. A well balanced, useable & very versatile bull that also SHOULD SUIT HEIFERS OR COWS.



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

											OUL A	.,	g.c x .,, c							
	TACE						А	UGUST 20	023 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
- [1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+6.8	+7.8	-5.7	+3.6	+53	+95	+121	+93	+16	-0.1	-5.2	+74	+2.9	-0.1	-0.1	+0.6	-0.2	****	****
	Acc	65%	53%	74%	73%	74%	72%	73%	71%	66%	73%	42%	65%	65%	66%	66%	60%	68%	\$211	\$365

Purchaser:

CALVED: 31/3/2022

IDENT: QQF22T309 REGISTERED: HBR

TE MANIA FOE F734^{SV} SIRE: CHILTERN PARK MOE M6PV

STRATHEWEN TIMEOUT JADE F15PV

MILLAH MURRAH LOCH UP L133PV

DAM: ASCOT PERT N361sv

PERTANGUS A187#

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

Top 5% Docility.Top 15% Rump fat & Milk.Top 20% Rib fat. Another good bull here by Moe & a twin brother to the previous lot. A very similar style of bull to his brother with good thickness, depth & good temperament.He has similar EBV data with calving ease, low birth weight & above breed average 400,600 day growth & carcase weight plus well above average EMA & fats. Once again a good overall, versatile bull that SHOULD SUIT HEIFERS OR COWS.

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU



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

TACE						Α	UGUST 20	23 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.3	+5	-5.6	+4	+47	+92	+121	+83	+22	+0.8	-5.5	+72	+7.2	+1.4	+2.1	+0.5	+0.7	\$221	\$365
Acc	63%	51%	74%	72%	74%	72%	73%	71%	65%	70%	42%	65%	65%	66%	66%	60%	68%	\$22T	\$300

Purchaser:

ASCOT TENEMENT T343

Sire Verified

CALVED: 3/5/2022

IDENT: QQF22T343

REGISTERED: HBR

BIRTH WT: 25kg

BIRTH WT: 37kg

S CHISUM 255SV

SIRE: MILLAH MURRAH QUIXOTE Q96PV

MILLAH MURRAH BRENDA N8PV

TEXAS GLOBAL G563PV

DAM: ASCOT RITA K351*
KANSAS RITA Z172DV

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

Top 15% lower Birth Wt.Top 25% Rib fat. A Millah Murrah Quixote son here again with nice skin & hair type, near perfect structural scores & temperament. He is a versatile bull in that his EBVs show he has lower birth weight with the added advantage of above breed average carcase data with his EMA, fats & IMF. SHOULD SUIT HEIFERS OR COWS.



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

												.,		,,					
TACE						Α	UGUST 20	023 TRAI	NSTASMA	N ANGUS	S CATTLI	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.2	+4.3	-0.3	+2.4	+43	+85	+101	+77	+19	+1.6	-4.2	+61	+7.4	+1	+0.7	+0.6	+2.5	6200	6220
Acc	58%	45%	83%	74%	74%	72%	73%	69%	61%	74%	37%	62%	62%	63%	63%	57%	65%	\$200	\$328

Purchaser:

SV TW ASCOT TAPESTRY

Sire Verified

VIEW VIDEO

www.ascotcattle.com.au

CALVED: 30/3/2022

IDENT: QQF22T307

REGISTERED: HBR BIRTH WT: 26kg

SIRE: CHILTERN PARK MOE M6PV

STRATHEWEN TIMEOUT JADE F15PV

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

TE MANIA FOE F734SV

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

Top 5% Docility.Top 20% Carcase Wt.Top 25% EMA. Full brother to the lot 40 bull & nearly identical. Another thick, deep & soft & early maturing Moe son. Great structural scores & docile with good sheath. Good balanced EBV set with low birth weight, above average growth, carcase weight, EMA & IMF. Good data that will help his progeny grade well to MSA. Versatile bull that SHOULD SUIT HEIFERS OR COWS.



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

											.,	3,,							
TACE						Α	UGUST 20	023 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.5	-1	-2.7	+3.7	+52	+96	+127	+90	+19	+0.5	-3.9	+76	+8	-0.3	+0.3	+0.2	+2.2	6044	60.47
Acc	63%	51%	72%	73%	74%	73%	73%	71%	67%	74%	42%	66%	65%	66%	66%	60%	68%	\$214	\$347

Purchaser: Price: \$_____ CALVED: 23/4/2022

IDENT: QQF22T331 REGISTERED: HBR

LD CAPITALIST 316PV SIRE: ASCOT PHOENIX P422PV ASCOT ELA M336PV

BIRTH WT: 38kg

MILLAH MURRAH MILESTONE M308PV DAM: ASCOT BLACKBIRD R301PV

ASCOT BLACK BIRD N425PV

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

Top 2% Scrotal size.Top 3% Calving Ease.Top 15% Shorter Day to Calving & Lower Birth Wt.Top 20% Rib fat & Shorter Gest Length. This heifers first calf is a low birth weight, high calving ease bull with a balance of moderate growth, positive fats & IMF. Structurally sound he SHOULD SUIT HEIFERS OR COWS.

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU



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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+10.2	+5.3	-6.8	+2	+48	+86	+116	+106	+15	+4.5	-6.1	+61	+3.7	+1.4	+0.4	+0.3	+2	\$198	\$365
Acc	54%	44%	69%	68%	70%	68%	69%	67%	57%	71%	36%	59%	58%	60%	60%	53%	62%	\$190	\$300

Purchaser:

ASCOT TEMPLE T341 SV

Sire Verified

CALVED: 27/4/2022

IDENT: QQF22T341

REGISTERED: HBR

BIRTH WT: 36kg

AYRVALE GENERAL G18PV SIRE: SPRYS-W GENERAL N521PV

WATTLETOP BARUNAH E295DV

MILWILLAH GATSBY G279PV

DAM: ASCOT GATSBY K305*

PERTANGUS C123#

FH	RH	FJ'	R	K	W	SHEATH	TEMP.	
6	5	6	6	5	6	5	2	1

Top 1% Milk.Top 3% IMF.Top 5% Calving Ease Dtrs, Shorter Gest Length & Lower Birth Wt.Top 20% EMA,Rib fat ,Scrotal size & Calving Ease Dir. Another low birth weight calving ease specialist young bull here with extra good carcase data with above breed average EMA & fats & top 5% IMF. A very alert free moving bull with good skin & hair type that SHOULD SUIT HEIFERS OR COWS.





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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.8	+8.4	-8.7	+1.3	+37	+67	+96	+66	+30	+3	-4.9	+57	+8.9	+1.2	+0.1	+0.2	+5.1	6007	****
Acc	58%	49%	71%	73%	73%	71%	71%	70%	63%	74%	41%	62%	62%	63%	63%	58%	65%	\$207	\$336

Purchaser:

ASCOT TOMBOY T329 PV

Parent Verified

CALVED: 20/4/2022

IDENT: QQF22T329

REGISTERED: HBR

BIRTH WT: 43kg

SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008[#]

RENNYLEA L508PV

MILLAH MURRAH LINCOLN L119PV

DAM: ASCOT BRENDA P303^p

MILLAH MURRAH BRENDA M77^{SV}

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

Top 2% Shorter Gest Length.Top 10%Scrotal size, Beef Yield & Docility.Top 20% 600D Wt.Top 25% 400D Wt. Another very good thick set Prime Minister son with good length here that we like a lot.Dam is a full Millah Murrah bred cow.Excellent structural scores & sheath & very docile he has good skin & hair type. He has a nice balance of EBVs with well above average growth & high retail beef yield.

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU



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

										OULA	.,	g.c x .,, c							
TACE						А	UGUST 20	023 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.9	+2.5	-10.3	+6.3	+54	+99	+133	+149	+11	+3.3	-5.5	+57	+7.5	-1.8	-4.2	+1.2	+1.9	6405	****
Acc	56%	44%	73%	73%	73%	71%	71%	68%	60%	74%	37%	61%	61%	62%	62%	56%	64%	\$185	\$365

Purchaser:

CALVED: 9/3/2022

IDENT: QQF22T302

REGISTERED: HBR

TE MANIA FOE F734^{SV} SIRE: CHILTERN PARK MOE M6^{PV} BIRTH WT: 38kg

ASCOT NEW YORK N365^{SV}

DAM: ASCOT Q409PV

ASCOT N711PV

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

STRATHEWEN TIMEOUT JADE F15PV

Top 1% Feed Efficiency.Top5% Docility.Top 10% Calving Ease Dir & Shorter Days to Calving.Top 20% Milk.Top 25% 200D,400D & 600D Wts & Lower Birth Wt. Another good early maturing Moe son here with good depth of body, thickness & length. Structurally sound again with tidy sheath & scrotal & very quiet.His EBV data has him as a calving ease low birth weight bull that SHOULD SUIT HEIFERS OR COWS. In addition he has above average growth for all age categories, carcase weight & IMF so will add kilos to his progeny. Nice all round bull.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

TACE						Α	UGUST 20	23 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+7.6	+2.7	-5.7	+2.8	+55	+100	+130	+117	+21	+2.6	-6.4	+72	-1.3	-1.9	-2.3	-0.3	+2.4	\$200	\$374
Acc	61%	49%	82%	72%	73%	71%	71%	69%	63%	74%	39%	63%	63%	64%	64%	58%	66%	\$200	\$3/4

Purchaser: Price: \$

LOT 56 ASCOT THISTLE T305 PV

Parent Verified

VIEW VIDEO

www.ascotcattle.com.au

CALVED: 14/3/2022

IDENT: QQF22T305

REGISTERED: HBR

BIRTH WT: 44kg

TE MANIA FOE F734^{SV} SIRE: CHILTERN PARK MOE M6^{PV}

STRATHEWEN TIMEOUT JADE F15PV

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT HONEY R308PV

ASCOT HONEY N306°V

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

Top 5% Docility.Top 15% 200D,400D,600D & Carcase Wts & Feed Efficiency. Last of the Moe sons & last of the yearling angus in this sale & another good one out of a first calf Paratrooper heifer so a solid pedigree. His EBV data set has him as a high growth bull in all age categories & carcase weight so he should suit most production systems, particularly for cross breeding. He is very quiet with good skin & hair type, good thickness & length with tidy sheath set up. Don't miss this last yearling bull.



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

TACE						Α	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-3.8	+0.1	-1.3	+7.8	+59	+105	+135	+119	+13	+1.5	-4.9	+80	+7.5	-2.4	-1.8	+0.8	+1.8	*040	*050
Acc	63%	50%	77%	72%	73%	71%	72%	70%	63%	74%	39%	64%	64%	65%	65%	58%	67%	\$212	\$359

Purchaser: ______ Price: \$______

RISING 2 YEAR OLD BULLS

LOT 57 ASCOT SPLENDOUR S351 P

Parent Verified

CALVED: 14/6/2021

IDENT: QQF21S351

REGISTERED: HBR

BIRTH WT: 46kg

AYRVALE GENERAL G18^{PV}
SIRE: SPRYS-W GENERAL N521^{PV}
WATTLETOP BARUNAH E295^{DV}

MILLAH MURRAH HIGHLANDER G7PV

DAM: ASCOT M315SV

36

ASCOT MOONSHINE J385#

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

Top 15% Milk & Shorter Days to Calving. Back onto the rising 2 year olds again & a very good type to start them off with extra length & good slick hair & skin type. Very good structural scores & docility with above average carcase data to balance him out. His EBV data set includes moderate birth weight & above average NFI, carcase weight, EMA, fats & IMF. Very useable all round bull.



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

													, -		,,					
Γ	TACE						A	UGUST 20	023 TRAN	STASMA	N ANGUS	CATTLE	EVALUA	TION						
L	1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+1.7	+2.5	-5.8	+4.2	+44	+83	+113	+87	+22	+1	-6.2	+69	+7.8	+1.1	+0.6	+0.6	+2.6	****	***
Γ	Acc	55%	45%	68%	71%	71%	69%	70%	68%	60%	69%	38%	60%	60%	61%	62%	56%	63%	\$214	\$350

CALVED: 10/9/2021

IDENT: QQF21S415 REGISTERED: HBR

BIRTH WT: 36kg

MATAURI REALITY 839# SIRE: INGLEBRAE FARMS NOBLEMAN N6SV

INGLEBRAE FARMS LING L18SV

ASCOT HALLMARK H147PV

DAM: ASCOT Q357SV ASCOT L302#

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

Top 5% Calving Ease Dtrs.Top 15% Feed Efficiency. A well grown, upstanding bull with extra length here with very clean skin & hair type out of a Hallmark cow.Very good structurally with good temperament, tidy sheath & good scrotal. His EBVs indicate he is a lower birth weight bull so SHOULD SUIT HEIFERS OR COWS.





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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.3	+8.1	-2.1	+4.1	+50	+83	+97	+86	+6	+2.5	-4.8	+52	+6.1	+0.4	+0.3	+0.9	+0.4	6400	6004
Acc	57%	48%	82%	74%	73%	71%	74%	69%	62%	74%	40%	64%	63%	64%	65%	58%	67%	\$193	\$331

Purchaser:

ASCOT SIGNATURE S450 SV

Sire Verified

IDENT: QQF21S450 CALVED: 21/10/2021

REGISTERED: HBR

S CHISUM 255SV

BIRTH WT: 42kg

SIRE: MILLAH MURRAH QUIXOTE Q96PV

MILLAH MURRAH BRENDA N8PV

ASCOT HALLMARK H147PV

DAM: ASCOT RADO M509

ASCOT RADO J378PV

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

Top 5% Calving Ease Dtrs & Shorter Days to Calving.Top 15% Lower Birth Wt,\$A Index.Top 20% Milk & Rib fat.Top 25% IMF & Rump fat. A thick set ,younger bull he has got very clean skin & hair type. Great pedigree by Millah Murrah Quixote out of a pretty well full Millah Murrah/ Hallmark cow.He is a very quiet bull with good carcase EBV data including low birth weight, above breed average EMA, fats & IMF so progeny should grade well. Once again very docile and a versatile bull that SHOULD SUIT HEIFERS OR COWS.



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

TACE						Α	UGUST 20	23 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA [*]	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4.9	+8	-3.2	+2.1	+44	+79	+98	+60	+20	+2	-6.8	+59	+6.1	+1.3	+0.9	+0.3	+3	6005	****
Acc	58%	45%	83%	75%	74%	72%	75%	69%	61%	74%	37%	62%	62%	63%	63%	57%	65%	\$235	\$366

Purchaser:

ASCOT SOPRANO S446 SV LOT 60

Sire Verified

CALVED: 20/10/2021 IDENT: QQF21S446 REGISTERED: APR

RENNYLEA L508PV

BIRTH WT: 31kg

SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008[#]

MILLAH MURRAH HIGHLANDER G7PV

DAM: ASCOT L406# MILLAH MURRAH A90sv

FH	R	S	R/J	F	W	SHEATH	TEMP.
6	5	6	6	6	6	5	1.5

Top 10% EMA & Scrotal size.Top 20% Rib & Rump fats, Higher Retail Beef Yield. An extra long Prime Minister son here out of a full Millah Murrah bred cow again so pedigree is top end. He has good skin & hair type, good sheath & very large scrotal.Balanced EBV set with very moderate birth weight & above average 400 & 600 day weights & good carcase attributes with well above average EMA, fats & retail beef yield. He should breed some profitable progeny that should MSA grade well. Very good structural scores.

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU



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

											•		••• ., . •		,,					
Γ	TACE						Α	UGUST 2	023 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
	-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+1.8	+3.2	-4.3	+4.4	+46	+91	+119	+104	+17	+3.6	-3.7	+57	+10.7	+1.4	+1.3	+1	+1.9	\$199	\$346
Γ	Acc	56%	44%	72%	75%	74%	72%	74%	68%	61%	74%	37%	61%	61%	62%	62%	56%	64%	\$199	\$346

Purchaser:

CALVED: 12/9/2021

IDENT: QQF21S413 REGISTERED: HBR

BIRTH WT: 41kg

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

DUNOON JAPARA M1008*

MILLAH MURRAH LOCH UP L133PV

DAM: ASCOT LOCH UP N362SI MILLAH MURRAH BRENDA F185PV

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

Top 10% Docility.Top 15% Shorter Gest length & Net Feed Efficiency. A thick set Prime Minister son out of an all Millah Murrah bred cow by Loch up who adds extra thickness. Clean skin & hair type with near perfect structural scores, sheath & very quiet .





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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1	+2	-7	+4.7	+48	+86	+117	+96	+19	+1.9	-2.5	+65	+5.3	-0.8	-2.1	+0.7	+2	\$167	\$293
Acc	57%	46%	74%	75%	74%	72%	75%	69%	61%	75%	39%	62%	62%	63%	64%	58%	65%	\$107	\$293

Purchaser:

ASCOT SPYCATCHER S424

Parent Verified

CALVED: 23/9/2021 S CHISUM 255SV

IDENT: QQF21S424

REGISTERED: HBR BIRTH WT: 45kg

SIRE: MILLAH MURRAH QUIXOTE Q96PV

MILLAH MURRAH BRENDA N8PV

CLUNIE RANGE KALUHA K330PV

DAM: ASCOT TARIKU P434st KANSAS TARIKU D67#

	FH	RH	5	R/J	F	W	SHEATH	TEMP.
1	^	_		-	•		_	4

Top 5% Higher Retail Beef Yield.Top 10% 200D Wt.Top 20% Carcase Wt.Top 25% **600D Wt.** A slightly later maturing bull here by Millah Murrah Quixote with good length, good structural & temperament scores & good skin & hair type. His EBV data includes high growth, in all age categories & carcase weight, well above average EMA & top 10% retail beef yield.

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



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

TACE						Α	UGUST 20	123 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-6.5	+0.2	-5.1	+6.2	+60	+96	+128	+127	+15	+1.3	-5.2	+77	+8	-0.9	-2.4	+1.4	+0.9	6400	****
Acc	61%	47%	82%	75%	74%	72%	74%	69%	60%	75%	37%	61%	62%	63%	63%	57%	65%	\$193	\$333

Purchaser:

ASCOT SPIN-OFF S441 SV LOT 63

Sire Verified

VIEW VIDEO

www.ascotcattle.com.au

CALVED: 18/10/2021 IDENT: QQF21S441 RENNYLEA L508PV

REGISTERED: HBR

SIRE: DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008#

MILLAH MURRAH EQUATOR D78PV

DAM: MILLAH MURRAH WARGOONA F149PV HAZELDEAN Y176sv

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

Top 1% Scrotal size. Top 5% Shorter Gest Length. Top 15% Docility & Shorter Days To Calving.Top 20% Rib fat, \$A-L Index.Top 25% 600D Wt. A deep, thick, slick skinned Prime Minister son out of a 13 year old Millah Murrah foundation cow who is still going. Longevity should be built in here. He has good structural scores & large scrotal. He has that great balance of type combined with MSA targeted EBV data. EBVs show he has calving ease, moderate birth weight , well above average growth, carcase weight, EMA & positive fats. A fairly alert, free moving bull.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

														,,					
TACE						Α	UGUST 20	023 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.9	+3.4	-8.6	+4.9	+55	+98	+130	+124	+18	+5	-6.2	+67	+7.5	+1.2	+0.5	+0.8	+1.2	6045	****
Acc	58%	47%	83%	76%	75%	74%	76%	70%	64%	76%	41%	63%	63%	64%	64%	58%	66%	\$215	\$388

Purchaser: Price: \$ _____ CALVED: 20/10/2021 IDENT: QQF21S442 REGISTERED: HBR

BIRTH WT: 45kg

S CHISUM 255^{SV}

SIRE: MILLAH MURRAH QUIXOTE Q96PV

MILLAH MURRAH BRENDA N8PV

ASCOT HALLMARK H147PV

DAM: ASCOT FARMERS DAUGHTER M31 M312#

ASCOT FARMERS DAUGHTER J315#

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

Top 5% Milk.Top 15% Scrotal size.Top 20% 600D & Carcase Wts, Calving Ease Dtrs. Top 25% 200D Wt. A Millah Murrah Quixote son out of a Hallmark cow with good length & slick skin & hair type he is a nice type. Good structural & temperament scores & tidy sheath he is hard to fault. He is a higher growth bull with above average growth for all age categories & carcase weight. Should put some weight for age into his progeny.

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU



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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-5.7	+5.8	-4.7	+6	+55	+94	+131	+96	+26	+3.1	-5.4	+77	+3.2	-0.8	-2.1	+0.2	+1.7	\$185	\$310
Acc	59%	45%	83%	75%	74%	73%	75%	70%	61%	75%	38%	62%	62%	63%	63%	57%	65%	\$100	\$310

Purchaser:

ASCOT SOLIDARITY S35

Parent Verified

CALVED: 6/8/2021

IDENT: QQF21S357

REGISTERED: HBR

RENNYLEA L508PV

BIRTH WT: 33kg

SIRE: DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008[#]

MILLAH MURRAH C113PV

DAM: MILLAH MURRAH BRENDA F218PV

MILLAH MURRAH C61sv

FH	R	EJ'	R/J	F	W	SHEATH	TEMP.
7	5	6	6	5	5	5	1

Top 10% Docility.Top 20% Shorter Gest length. A cracker of a bull here by Prime Minister out of a Millah Murrah foundation cow who is 13 years old & still going. Longevity should be built in here. He has extra length combined with good thickness & good skin & hair type with a real sires outlook. A docile bull with a tidy balance of EBV data including positive calving ease, moderate birth weight, above average 400 & 600 day growth, net feed efficiency, retail beef yield & IMF. A good one not to miss.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.6	+4.4	-6.8	+4.6	+50	+91	+119	+117	+12	+2.1	-4.8	+62	+5.6	-1.4	-2.2	+0.8	+2.3	6404	****
Acc	57%	45%	73%	74%	75%	73%	74%	70%	64%	71%	39%	63%	63%	64%	64%	58%	66%	\$194	\$353

Purchaser:

LOT 66

ASCOT SQUATTER S366 SV TW

Sire Verified

www.ascotcattle.com.au

CALVED: 7/8/2021

IDENT: QQF21S366

REGISTERED: APR

S CHISUM 255SV SIRE: MILLAH MURRAH QUIXOTE Q96PV MILLAH MURRAH BRENDA N8PV

ASCOT HALLMARK H147PV

DAM: ASCOT TORI L359* ASCOT X293*

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

Top 5% Rib & Rump fats, Calving ease Dtrs. Top 10% Lower Birth Wt. A thick set, slick coated bull by Millah Murrah Quixote out of a Hallmark cow this bull has very good structural scores & very quiet. His EBV data set shows he is a calving ease, low birth weight bull that SHOULD SUIT HEIFERS OR COWS. His data also shows he has good carcase attributes with high positive fats & above average IMF. Should suit the grass fed job.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

										•••••									
TACE						Α	UGUST 2	023 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.8	+9.2	-4.8	+1.6	+42	+72	+95	+80	+17	+2.2	-5.3	+54	+0.9	+3.2	+2.9	-0.5	+2.8	6400	****
Acc	58%	44%	72%	73%	73%	72%	72%	69%	61%	68%	35%	61%	61%	62%	62%	56%	64%	\$183	\$321

Purchaser:

CALVED: 1/9/2021

IDENT: QQF21S400

REGISTERED: APR

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV

BIRTH WT: 31kg

MILLAH MURRAH ELA M9PV

NAMPARA LIBERTY L21^{SV}

DAM: ASCOT TWEED Q501^{SV}

ASCOT TWEED L1014#

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

Top 5% Calving Ease Dtrs & Shorter Gest Length. A typical, powerful Paratrooper son here with extra length, thickness right through, good skin & hair type & strong sires head. He is a very useable bull with calving ease & lower birth weight who SHOULD SUIT HEIFERS OR COWS. He has excellent structural scores & very quiet . He has above average 200 & 400 day growth & IMF EBVs. One of the better bulls.

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.2	+8.5	-8.8	+3.8	+51	+92	+112	+116	+15	+2.6	-5	+62	+2.4	-1.1	-1.2	+0.3	+2.2	6400	6050
Acc	61%	48%	82%	74%	73%	72%	75%	70%	62%	74%	36%	62%	62%	63%	63%	57%	65%	\$190	\$359

Purchaser: ______ Price: \$______

LOT 68 ASCOT STAMINA S422

Parent Verified

CALVED: 24/9/2021

IDENT: QQF21S422

REGISTERED: HBR

BIRTH WT: 38kg

S CHISUM 255^{SV} SIRE: MILLAH MURRAH QUIXOTE Q96^{PV}

MILLAH MURRAH BRENDA N8PV

ASCOT HALLMARK H147PV

DAM: ASCOT TARIKU P370^{SV}

ASCOT TARIKU L374#

FH	R	W	R	V	W	SHEATH	TEMP.
6	5	6	6	6	6	5	3

Top 15% Calving Ease Dtrs.Top 20% IMF & Scrotal size. A Millah Murrah Quixote son out of a Hallmark cow. He has low birth weight EBVs so SHOULD SUIT HEIFERS OR COWS. His EBV data set also shows he has above average 200 & 600 day growth, carcase weight & IMF. Clean coated with good structural scores & sheath. Note his temperament score which shows he is an alert, free moving bull that will cover the larger paddocks easily.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.4	+6.9	-3.8	+3.4	+51	+88	+116	+104	+19	+2.9	-5.5	+67	+3.5	-3.3	-5	+0.6	+3.3	6407	6047
Acc	58%	44%	82%	75%	73%	72%	74%	68%	60%	74%	37%	61%	61%	62%	62%	56%	64%	\$197	\$347

Purchaser: Price: \$

LOT 69 ASCOT SOPHISTICATE S449 PV

Parent Verified

www.ascotcattle.com.au

CALVED: 20/10/2021 IDENT: QQF21S449

REGISTERED: HBR

BIRTH WT: 38kg

AYRVALE GENERAL G18^{PV}
SIRE: SPRYS-W GENERAL N521^{PV}
WATTLETOP BARUNAH E295^{DV}

With the for Britter and the terms of the te

ASCOT HALLMARK H147^{PV}

DAM: ASCOT FLOWER M337^{SV}

40

MILLAH MURRAH FLOWER E121PV

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

Top 1% Milk & Calving Ease Dtrs.Top 5% Shorter Gest Length.Top 15% Carcase Wt & Feed Efficiency.Top 25% 200D WT. One of the youngest bulls in the rising 2 year olds he is also a slightly later maturing bull. By Sprys General out of a deep bodied Hallmark cow he should mature into a good type bull.Very good structural scores as most of them have with good temperament.He has a balanced EBV data set across the board with calving ease, short gestation, low birth weight, above average growth, carcase weight, fats & IMF. A very commercially focused, MSA targeted bull that has the added advantage that he SHOULD SUIT HEIFERS OR COWS.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

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

														,,					
TACE						Α	UGUST 20	023 TRAI	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.5	+10.1	-8.5	+3.6	+56	+92	+123	+87	+28	+2.4	-5.5	+79	+1.3	+0.5	+0	-0.4	+2.3	6220	6260
Acc	57%	48%	69%	74%	72%	71%	74%	69%	62%	74%	40%	62%	61%	63%	63%	57%	65%	\$220	\$369

CALVED: 9/11/2021

IDENT: QQF21S458

REGISTERED: HBR BIRTH WT: 39kg

AYRVALE GENERAL G18PV SIRE: SPRYS-W GENERAL N521PV

WATTLETOP BARUNAH E295DV

CLUNIE RANGE KALUHA K330PV DAM: ASCOT FLOWER P367sv JONDARYAN FLOWER H28#

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

Top 1% Higher Retail Beef Yield.Top 3% EMA & Shorter Gestation Length.Top 10% Milk & Calving Ease Dtrs.Top 20% Calving Ease Dir. An upstanding clean skinned bull here by General again. He has that extra length & capacity like his sire. Very good structurally again with good sheath & temperament score. His EBVs show he is a calving ease, low birth weight bull with very short gestation combined with top 3% for EMA & top 1% retail beef yield & above average IMF. Should be a profitable bull. Versatile as he SHOULD SUIT HEIFERS OR COWS. GENETIC STATUS: AMFU, CAFU, DDFU, NHFU



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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.6	+7.4	-9.9	+3.8	+43	+74	+101	+79	+22	+1.1	-5.2	+65	+13	+0	-0.5	+2	+2.1	\$234	\$371
Acc	56%	46%	70%	72%	72%	71%	73%	69%	61%	74%	39%	62%	61%	63%	63%	57%	65%	\$234	\$3/1

Purchaser:

ASCOT STAMP OF APPROVAL S355 PV

Parent Verified

CALVED: 30/7/2021

IDENT: QQF21S355

REGISTERED: HBR

BIRTH WT: 37kg

RENNYLEA L519PV SIRE: RENNYLEA PROSPECT P550PV

RENNYLEA K609^{SV}

LD CAPITALIST 316PV

DAM: ASCOT SHELLY Q311sv

ASCOT SHELLY M597PV

F	Y	RH	Ď	R	F	W	SHEATH	TEMP.	
	6	5	6	6	5	5	5	1	l

Top 10% Rump fat.Top 15% Rib fat. A thick, slick coated bull by Rennylea Prospect out of a first calf heifer. Very good structurally & very quiet. His EBVs show he has moderate birth, above average 400 day growth with good carcase attributes with above average EMA, fats & IMF.



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

TACE						Α	UGUST 20	D23 TRAI	NSTASMA	N ANGUS	S CATTLI	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.7	+3.9	-3.5	+4.7	+49	+94	+115	+101	+14	+1.6	-5.1	+59	+6.7	+1.6	+2.2	+0.1	+2.5	6040	****
Acc	58%	47%	82%	72%	73%	71%	71%	68%	59%	67%	39%	60%	61%	62%	62%	56%	64%	\$213	\$365

Purchaser:

ASCOT STAUNCH S455 PV

Parent Verified

CALVED: 5/11/2021

IDENT: QQF21S455

REGISTERED: HBR

BIRTH WT: 49kg

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

ASCOT HALLMARK H147PV DAM: ASCOT WARGOONA N350sV MILLAH MURRAH WARGOONA F149PV

	F	R	Ď	\mathbb{Z}	K	W	SHEATH	TEMP.
ı	5	5	6	6	5	5	5	4

Top 3% 200D WT.Top 5% Scrotal size.Top 10% 400D,600D & Carcase Wts & Feed Efficiency. One of the youngest of the rising 2 year olds at approx 22 months old he is a long, clean coated bull by Sprys General out of a very good Hallmark/Millah Murrah cow. He is a very high growth bull with growth, carcase weight & net feed efficiency EBVs in the top 5 % to 10% of the breed. Excellent structural scores he is also very docile. Would be excellent for cross breeding to put that extra weight into his progeny.



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

											(,,					
TACE						Α	UGUST 20	023 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-13.5	-0.8	-4.6	+8.7	+66	+107	+144	+143	+19	+3.6	-4.9	+81	+3.3	-1.9	-3.4	+0.6	+2	¢4CE	6200
Acc	57%	47%	70%	74%	73%	71%	74%	70%	62%	74%	40%	62%	62%	63%	63%	57%	65%	\$165	\$299

Purchaser:

CALVED: 20/10/2021 IDENT: QQF21S443 REGISTERED: HBR

RENNYLEA L508PV

BIRTH WT: 44kg

SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008[#]

BT RIGHT TIME 24J# DAM: MILLAH MURRAH ABIGAIL F182PV

MILLAH MURRAH ABIGAIL B73PV

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

Top 2% Higher Retail Beef Yield.Top 3% EMA & Feed Efficiency.Top 15% 200D Wt.Top 20% Shorter Gest length.Top 25% 400D,600D & Carcase Wts. These good Prime Minister sons keep coming. A clean skinned bull with good thickness & length & docile like most of them. He is out of a 13 year old foundation Millah Murrah cow who is still going so longevity should be built in here. Structurally sound with good sheath. His EBV data set show he has short gestation length, well above average growth for all age categories & carcase weight. Combine this with top 3% for feed efficiency & EMA & top 2% retail beef yield he should be a very productive & profitable bull. Would be great for cross breeding to add weight & meat yield.



GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

VIEW VIDEO www.ascotcattle.com.au

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

TACE						Α	UGUST 20	23 TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-4.7	+0.9	-6.7	+6.8	+58	+100	+131	+112	+16	+0.6	-3.7	+76	+12.9	-1.1	-0.9	+1.9	+0	\$212	\$346
Acc	59%	49%	83%	76%	75%	73%	76%	70%	64%	75%	41%	63%	63%	64%	64%	58%	66%	\$212	\$340

Purchaser:

ASCOT STATIONMASTER S433

Sire Verified

IDENT: QQF21S433 CALVED: 10/10/2021

REGISTERED: HBR

RENNYLEA L508PV

BIRTH WT: 42kg

SIRE: DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008#

ASCOT HALLMARK H147PV

DAM: ASCOT BURNETTE K370# FORRES BURNETTE E22#

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

Top 5% Scrotal size.Top 10% Shorter Gest Length.Top 15% IMF.Top 20% 600D Wt. A very nice type, extra soft, easy doing Prime Minister son out of a good Hallmark cow here. He has extra thickness & that good, slick skin & hair type. He has that overall balance that we like with good structure & phenotype with balanced data. His EBV data shows he has moderate birth weight, short gestation, above average 400 & 600 day growth combined with IMF in the top 15% of the breed. With good temperament score he is a good all round bull.

GENETIC STATUS: AMFU, CAFU, DDFU, NHF



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

TACE						Α	UGUST 20	123 TRAN	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1.8	+3	-7.8	+4.6	+49	+95	+131	+125	+20	+4	-5.4	+60	+0.7	+0.8	-0.9	-0.2	+3.6	6400	6047
Acc	57%	45%	71%	75%	74%	72%	75%	69%	62%	75%	39%	62%	62%	63%	63%	57%	65%	\$182	\$347

Purchaser:

ASCOT STIPEND S459 PV

Parent Verified

IDENT: QQF21S459 CALVED: 16/11/2021

REGISTERED: HBR

BIRTH WT: 42kg

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

MILLAH MURRAH EQUATOR D78PV

DAM: MILLAH MURRAH ABIGAIL F116PV

MILLAH MURRAH C40sv

FH	R	EJ'	R/J	1	W	SHEATH	TEMP.
6	5	6	6	5	5	5	2

Top 5% Shorter Gest Length & Feed Efficiency.Top 10% Calving Ease Dtrs.Top 15% Milk & Higher Yield. The youngest of the rising 2 year olds at approx 22 months he is a slightly later maturing, larger frame score bull with extra length like his sire, the Sprys General bull. Out of a 13 year old Millah Murrah foundation cow he should have longevity built in & is a free moving, alert bull that will cover the large areas easily. A well structured, clean coated bull his EBV data includes short gestation, above average growth for all age categories, carcase weight, EMA & retail beef yield.



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

										•••••									
TACE						А	UGUST 20	23 TRAI	NSTASMA	N ANGUS	CATTLE	EVALUA	TION						
-	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.1	+7.4	-9.3	+5.9	+53	+92	+123	+107	+21	+1.1	-4	+74	+8	-1.6	-2.3	+1.1	+1.1	6404	****
Acc	59%	49%	71%	73%	74%	72%	72%	70%	64%	70%	41%	63%	63%	64%	64%	59%	66%	\$194	\$336

Purchaser: Price: \$ _____

BIRTH WT: 36kg

CALVED: 17/10/2021 IDENT: QQF21S445

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}
SIRE: DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008[#]

ASCOT HALLMARK H147^{PV} **DAM: ASCOT RADO M335^{PV}**MILLAH MURRAH RADO D136^{PV}

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

Top 10% Rib & Rump fats.Top 15% Shorter Days to Calving.Top 20% Docility & Indexes.Top 25% 600D Wt. I always like to keep an extra good bull for the last of the angus bulls & this fellow is no exception. Last angus bull in the sale & the last Prime Minister son out of one of our best bred cows by Hallmark out of a Millah Murrah donor cow in our herd, the matriarch, Millah Murrah Rado D136. This bull is extra soft, easy doing with good, soft, clean skin type, excellent structural scores, very quiet with a strong sires head. He has that balance we strive for, great phenotype & structure with a balanced data set. His EBV data shows he has above average growth & carcase weight. This is combined with very good carcase attributes including above average EMA, very high fats & well above average IMF. A hard combination to get. Would suit any production system. One of the best overall bulls in the



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

	TACE						Α	UGUST 20	023 TRAN	NSTASMAI	N ANGUS	S CATTLE	EVALUA	TION						
L	1	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+1.3	+3.4	-5.4	+5.8	+50	+96	+128	+113	+13	+2.1	-6.1	+69	+6.8	+2.4	+2.6	+0.3	+2.8	\$227	\$389
	Acc	58%	46%	73%	73%	75%	73%	73%	69%	62%	70%	40%	63%	63%	64%	64%	58%	66%	\$221	\$309

Purchaser:	Price: \$

LOT 77

ASCOT SMOKIN' HOT S170 CHAR X ANGUS

CALVED: 28/8/2021

sale

IDENT: QQF21S170

REGISTERED: UNREG

BIRTH WT: 50kg

PALGROVE MASTERPIECE

CHAROLAIS SIRE: ASCOT RANCHHAND R116E

ASCOT M16E

CARRINGTON PARK TIME ON B7^{PV}

ANGUS DAM: MILLAH MURRAH BRENDA F185^{PV}

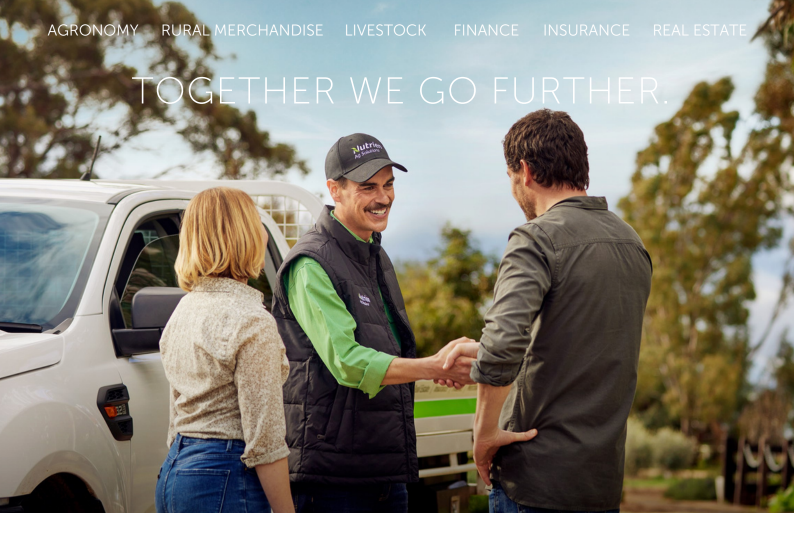
MILLAH MURRAH BRENDA Y33[#]

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

"Smokey" is the result of a highly fertile,early maturing Charolais bull calf still on his mother getting a now 13 year old Millah Murrah foundation cow in calf by accident. The Charolais sire matured into a ripping good bull that was sold in our 2021 sale as a yearling bull at Lot 97. Smokey is very soft & is one of the heaviest bulls in the sale with very good structural scores, very quiet & large scrotal. He is a good example of what a Charolais bull can do over an angus cow or most breeds for that matter. Good bull.





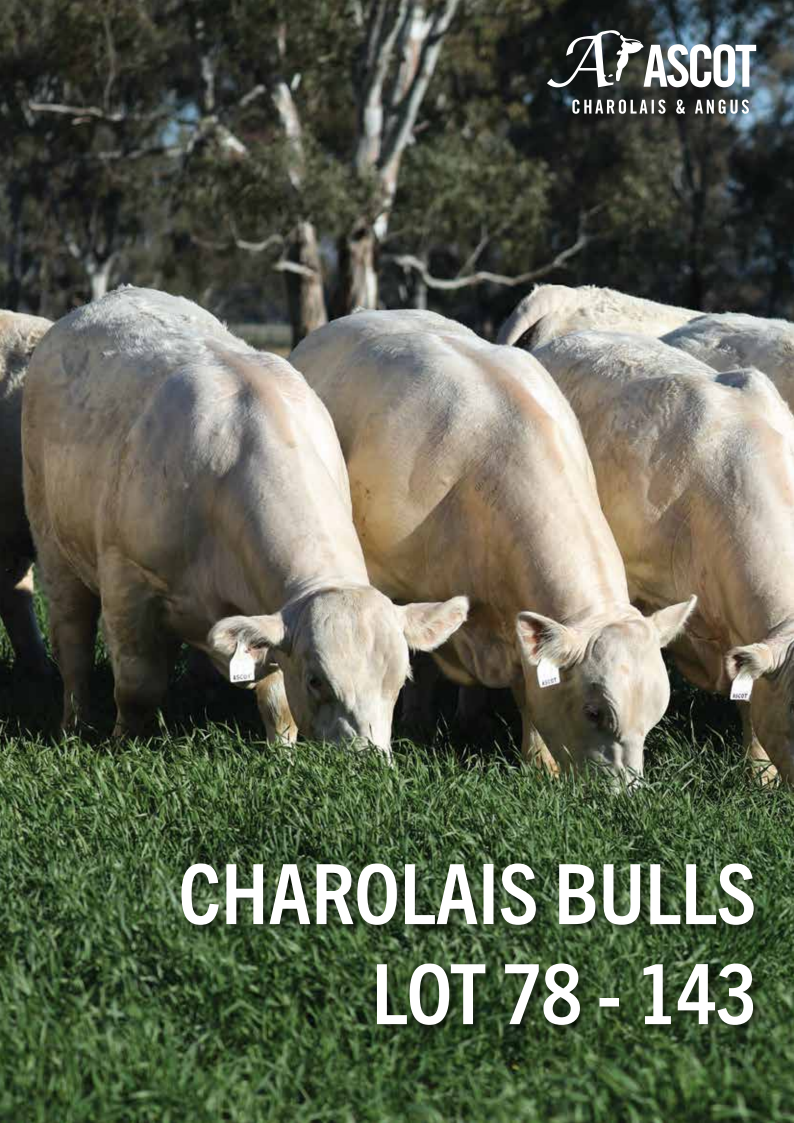


Nutrien Ag Solutions is the Darling Downs trusted cropping and livestock partner. With branches in Toowoomba, Pittsworth, Oakey and West Prairie, we're Going Further to support you every step of the way, whatever the season.

Get in touch with us today:

Nutrien Ag Solutions Toowoomba	388 Taylor Street, Toowoomba	07 4637 3000
Nutrien Ag Solutions Pittsworth	89 Yandilla Street, Pittsworth	07 4693 6200
Nutrien Ag Solutions Oakey	6 - 8 Gayle Street, Oakey	07 4691 1577
Nutrien Ag Solutions West Prairie	7 Jeffries Road, West Prairie	07 4692 4246
Andrew Costello	Livestock, Darling Downs	0429 485 191
Simon Booth	Livestock, Darling Downs	0438 756 245
Colby Ede	Livestock, Region Lead	0417 265 980
James McMahon	Branch Manager, Darling Downs	0437 674 744





EBV QUICK REFERENCE FOR CHAROLAIS BULLS

		Calvin	g Ease	Bi	irth		Growth			Feri	tility				Carcase	9		Selection	n Indexes
Ar	nimal Ident	CED		GL	BW	+200	+400	+600	MCW	Milk	SS	CWT	EMA	Rib	Rump		IMF	Dom Terminal (\$)	
78	JAJ S174E	+15.5	+9.2	-6.8	-5.2	+16	+34	+42	+10	+12	+4.8	+31	+1.5	+0.4	+1.2	-0.2	+0.4	\$48	\$116
79	JAJ S209E	-3.9	+9.1	-4.0	+0.4	+26	+48	+70	+64	+7	+4.0	+37	+1.1	+0.3	+0.7	-0.1	+0.2	\$46	\$101
80	JAJ S189E	-9.5	-1.7	-3.6	+1.9	+26	+53	+73	+67	+8	+2.1	+38	+1.4	0.0	+0.2	-0.2	+0.9	\$44	\$71
81 82	JAJ S158E JAJ S157E	-9.1 -1.7	+1.6	-6.6 -1.6	+1.2	+23	+46 +49	+65 +70	+66 +81	+7	+4.2	+34	+1.6	+1.4	+2.2	-0.8 -1.2	+0.6	\$36 \$42	\$80 \$56
83	JAJ S157E	+6.3	-0.8	-5.6	-1.6	+14	+23	+29	+27	+12	+1.3	+22	+4.1	+1.3	+2.0	-0.3	+1.0	\$32	\$40
84	JAJ S167E	-2.2	-1.5	-3.5	+0.3	+14	+28	+39	+40	+6	+1.7	+22	+0.5	-0.1	+0.4	-0.4	+0.4	\$25	\$39
85	JAJ S166E	+0.8	+2.4	-4.7	-0.7	+10	+20	+19	+17	+7	+0.2	+17	+2.4	+2.1	+2.9	-0.5	-0.3	\$20	\$32
86	JAJ S182E	+6.4	+0.7	-2.7	-1.5	+17	+32	+55	+51	+16	+1.2	+29	+2.3	+1.7	+2.5	-1.0	+1.0	\$38	\$69
87	JAJ S192E	-14.6	-16.2	-2.7	+0.7	+23	+37	+53	+53	+8	+3.5	+26	+3.3	+1.4	+2.5	-0.2	+0.8	\$27	\$46
88	JAJ S184E	+9.8	-0.3	-5.2	-3.6	+18	+40	+52	+34	+21	+2.4	+34	+1.0	+2.6	+3.2	-2.1	+0.4	\$42	\$86
89 90	JAJ S701E JAJ S173E	+8.6	-2.4 +4.3	-3.5 -4.7	-1.1 -1.7	+18	+35 +25	+44	+41	+13	+2.0	+24	+1.4	+0.9	+1.6	-1.0 +0.4	+1.3	\$41 \$32	\$64 \$65
91	JAJ S173L	+2.1	+7.3	- 4 .7	-0.8	+24	+49	+62	+62	+10	+2.0	+38	+2.7	+0.7	+1.2	-0.5	+1.0	\$51	\$87
92	JAJ S234E	-7.5	-7.8	-4.0	+0.2	+21	+43	+56	+58	+10	+2.4	+31	+1.2	+1.0	+1.4	-0.7	+0.4	\$35	\$60
93	JAJ S193E	+3.0	+0.3	-2.5	-1.0	+16	+29	+46	+52	+14	+1.5	+29	+0.5	+0.4	+0.4	-0.3	-0.4	\$29	\$56
94	JAJ S181E	-0.9	-0.6	-4.3	+0.2	+23	+41	+53	+66	+7	+2.8	+33	+2.2	+1.0	+1.4	0.0	-0.4	\$40	\$72
95	JAJ S204E	+2.3	-1.0	-4.4	+0.3	+20	+42	+56	+58	+4	+2.0	+34	+1.3	+0.3	+0.6	-0.4	+0.7	\$43	\$72
96	JAJ S224E	-14.4	-2.7	-3.7	+2.3	+29	+53	+80	+65	+10	+2.1	+40	+2.6	+0.9	+1.3	+0.2	+0.4	\$40	\$70
97 98	JAJ S180E JAJ S186E	-2.0 +13.0	+4.3	-3.9 -5.3	-0.3 -4.7	+12	+19	+19	+19	+1	+2.9	+14	+1.5	+0.9	+1.3	-0.2 -1.9	+0.1	\$17 \$37	\$40 \$76
99	JAJ S100L	+2.2	+1.9	-3.4	-0.8	+18	+36	+54	+53	+11	+2.4	+32	+1.1	+0.4	+0.8	-0.2	0.0	\$38	\$80
100	JAJ S172E	-6.0	-2.8	-1.4	+0.3	+12	+21	+31	+16	+6	+1.4	+18	+1.7	+0.7	+1.2	-0.2	+0.7	\$18	\$38
101	JAJ S225E	+2.4	+2.7	-4.4	-0.9	+16	+34	+49	+42	+9	+2.6	+30	+1.4	0.0	+0.3	-0.1	+0.2	\$36	\$70
102	JAJ S168E	-6.3	+3.1	-6.5	+0.5	+21	+35	+42	+48	+8	+1.7	+26	+0.9	+0.4	+0.4	+0.4	-0.8	\$29	\$43
103	JAJ S219E	-9.4	-7.8	-5.4	+1.0	+23	+43	+56	+71	+6	+2.9	+30	+2.2	+0.8	+1.7	-0.7	+0.9	\$34	\$49
104	JAJ S232E	-6.9	-4.8	-3.0	+1.3	+25	+36	+48	+59	+7	+2.0	+27	+1.5	+1.1	+1.7	-0.4	+0.2	\$30	\$46
105 106	JAJ S190E JAJ S207E	-4.5 -4.3	-6.7 -3.6	-7.7 -2.9	+0.5	+26	+47	+56 +48	+69	+6 +5	+2.8	+32	+2.0	+1.1	+1.9	-0.7 +0.2	+0.8	\$42 \$30	\$61 \$47
107	JAJ S207E	+1.6	-2.4	-2.9 -4.7	+0.1	+10	+32	+59	+72	+13	+1.2	+34	+1.3	+1.7	+0.2	-1.2	+0.0	\$40	\$61
-	JAJ 22T120E	+4.4	-4.1	-3.3	-1.0	+20	+41	+53	+48	+11	+2.4	+31	+2.0	+1.2	+2.2	-0.9	+1.0	\$44	\$81
109	JAJ 22T129E	-8.6	+4.1	-1.9	+0.5	+18	+36	+45	+38	+6	+1.6	+29	+2.7	+2.0	+2.9	-0.5	+0.4	\$28	\$56
110	JAJ 22T115E	+3.1	+3.2	-6.8	-1.2	+20	+39	+52	+53	+9	+3.5	+36	+3.5	+1.4	+2.1	-0.1	+0.1	\$42	\$82
	JAJ 22T132E		+6.2	-0.6	+0.3	+19	+30	+41	+41	+6	+1.0	+27	+3.2	+0.6	+0.9	+0.6	+0.1	\$30	\$50
	JAJ 22T144E		+6.3	-3.2	-1.2	+17	+32	+49	+36	+14	+1.0	+29	+3.6	+1.2	+1.7	+0.6	0.0	\$41	\$73
	JAJ 22T127E JAJ 22T142E		-2.1 +1.4	-4.3 -4.7	00 +2.4	+20	+33	+40	+38 +51	+11	+2.2	+22	+2.4	+1.9	+2.8	-0.5 +0.5	+0.2	\$34 \$26	\$59 \$40
	JAJ 22T142L		+5.9	-5.0	-1.2	+25	+48	+65	+55	+10	+3.2	+39	+2.1	+0.8	+1.3	-0.2	+0.3	\$51	\$101
	JAJ 22T157E		+4.9	-7.5	-2.2	+23	+42	+55	+44	+7	+3.4	+30	+1.1	+1.2	+1.9	-1.1	+0.8	\$48	\$95
117	JAJ 22T128E	-1.6	-2.8	-3.3	-0.3	+16	+28	+44	+39	+11	+2.9	+23	+2.2	+1.2	+1.7	-0.2	+0.2	\$28	\$58
	JAJ 22T150E		-11.5	-0.5	+2.2	+17	+41	+57	+69	+9	+1.9	+31	+2.4	+1.2	+1.9	-0.5	+0.6	\$28	\$41
	JAJ 22T126E				+0.5	+23	+44	+57	+65	+8	+3.2	+34					+0.2	\$39	\$70
	JAJ 22T151E		-1.8	-0.5	+0.6	+22	+47	+62	+61	+14	+1.6	+40	+3.1	+0.7	+1.1	+0.2	+0.5	\$44	\$73
	JAJ 22T702E JAJ 22T139E		+0.1	-2.4 -6.4	+0.1	+16	+32	+54 +62	+51 +62	+18	+1.2	+28	0.0	+0.9	+1.1	-0.8 -0.6	-0.2 +0.1	\$23 \$35	\$49 \$71
	JAJ 22T153E		+2.0	-4.8	-2.2	+22	+46	+60	+54	+18	+2.1	+37	+0.0	+0.8	+1.1	-0.8	+0.7	\$51	\$84
	JAJ 22T100E		+5.5	-6.5	-0.6	+17	+30	+34	+33	+6	+3.0	+23	+1.6	+1.0	+1.5	-0.2	-0.2	\$31	\$61
	JAJ 22T118E		-6.7	-5.3	+0.7	+25	+42	+60	+76	+9	+3.5	+31	+1.6	+1.0	+1.6	-0.4	0.0	\$38	\$64
	JAJ 22T114E		+4.5	-5.4	-1.3	+26	+50	+73	+77	+13	+2.1	+46	+3.1	+0.4	+0.7	+0.3	+0.7	\$59	\$99
	JAJ 22T159E		-1.3	-1.9	+2.6	+22	+32	+48	+59	+2	+0.3	+21	+1.5	0.0	-0.3	+0.5	+0.1	\$28	\$26
	JAJ 22T160E		+11.3	-6.8 -3.4	-3.5 +1.1	+15	+30	+41	+13	+13	+3.4	+26 +24	+0.9	+0.6	+1.1	-0.3 -0.3	+0.1	\$40 \$31	\$98 \$40
130	JAJ 22T145E JAJ S228E	+3.2	+7.3	-7.3	-0.9	+19	+42	+42	+54	+11	+4.2	+30	+0.8	+0.7	+1.6	-0.5	+0.6	\$43	\$93
131	JAJ S211E	+10.7	+5.1	-5.6	-2.8	+15	+22	+26	+23	+11	+3.1	+18	+1.3	+2.1	+2.7	-1.1	-0.1	\$28	\$64
133	JAJ S200E	-2.6	-3.2	-4.3	-0.3	+17	+29	+46	+37	+12	+1.6	+30	+3.5	+0.7	+1.1	+0.5	+0.2	\$30	\$49
134	JAJ S235E	-15.5	-10.1	-3.4	+1.4	+24	+41	+62	+66	+7	+3.2	+29	+1.4	+1.1	+1.6	-0.5	+0.3	\$26	\$52
135	JAJ S242E	+1.9	-0.7	-5.7	-1.4	+17	+33	+34	+44	+9	+2.1	+26	+1.1	+1.2	+1.4	-0.8	+0.1	\$32	\$50
136	JAJ S218E	+5.4	+8.7	-6.3	-1.4	+21	+39	+52	+44	+12	+1.9	+32	+1.5	+0.4	+0.5	+0.2	-0.2	\$43	\$77
137	JAJ S241E	-1.3	+0.4	-3.7	+0.3	+17	+28	+46	+40	+11	+1.6	+23	+1.4	+0.5	+0.6	+0.1	-0.2	\$28 \$28	\$49 \$46
138	JAJ S247E JAJ S199E	-6.9 +8.7	-7.8 +0.7	-2.6 -5.7	+0.2	+18	+33	+49	+57 +41	+9 +13	+0.9	+31	+2.2	+1.1	+1.5	0.0 -0.5	-0.2 +0.8	\$28 \$37	\$46 \$52
141	JAJ S199L	+2.7	+3.1	-5.3	00	+18	+38	+51	+50	+10	+2.3	+26	+0.6	+1.3	+1.8	-1.0	+0.3	\$36	\$69
142	JAJ S202E		+11.8	-9.2	-3.9	+20	+34	+46	+39	+13	+2.8	+26	-0.1	+2.0	+3.1	-2.3	+1.0	\$39	\$85
143	JAJ S217E	+9.6	+9.9	-4.5	-2.1	+12	+28	+42	+42	+17	+1.1	+29	+1.1	+0.4	+0.5	-0.4	0.0	\$33	\$59

Cross into profit

JULY 2023 AUSTRALASIAN CHAROLAIS BREED AVERAGE EBVS



	Calving	g Ease	Bi	rth		Growth			Fert	ility			-	Carcase			Selection	Indexes
	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Dom Terminal (\$)	Nth Maternal (\$)
5	+0.8	+0.8	-2.9	+0.2	+13	+25	+33	+34	+7	+1.2	+21	+1.6	+0.4	+0.5	+0.0	+0.2	\$25	\$39

ASCOT MASTERPIECE M5E (P)

HORN: Homozygous Polled

CALVED: 29/1/2016 TATTOO: JAJ M5E

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)

Bulls - 87,92,103 & 134.



Traits Analysed: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF

	,	,	, ,	. ,,	, ,													
2 Mg						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-13.4	-13.2	-4.9	+0	+25	+43	+55	+69	+8	+2.8	+30	+3.1	+1.5	+2.6	-0.6	+0.7	Terminal (\$)	Maternal (\$)
Acc	65%	56%	67%	86%	81%	83%	84%	79%	69%	85%	74%	65%	72%	71%	68%	65%	\$32	\$45

REFERENCE SIRE

COLOUR: White

COLOUR: Red factor

ROSEDALE LUMP SUM (P)

CALVED: 11/4/2015

TATTOO: MR L8E

PARINGA NOVOTEL A100 (TOL A100E) (P)

SIRE: ROSEDALE FAIRLANE (MR F8E) (P)

ROSEDALE HONOR A118 (MR A118E)

PALGROVE EXPO (PK E132E) (P)

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

ROSEDALE BEATRIX B108 (MR B108E) (P)

Sire of Lots: Bulls - 93,107,121,138 & 143



Traits Analysed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF

0.00						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	LYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-0.9	-0.3	-2	+0.4	+21	+36	+61	+80	+17	+0.6	+36	+0	+0	-0.3	+0	-0.8	Terminal (\$)	Maternal (\$)
Acc	74%	61%	87%	94%	91%	91%	91%	87%	81%	92%	81%	73%	82%	81%	76%	73%	\$32	\$49

REFERENCE SIRE

ASCOT JUGGERNAUT J134E (AI) (ET)

CALVED: 2/9/2013

TATTOO: JAJ J134E

CS PLD JUNCTION 4J MC228742 (OAC U8742E) (P)

SIRE: ASCOT ELDORADO (JAJ E14E) (P)

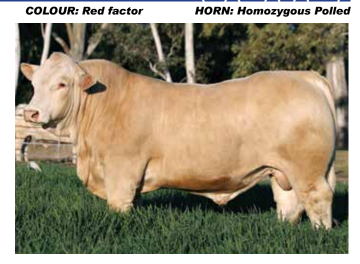
GOBONGO ISABELLA D10E (GO D10E) (P)

PALGROVE ZEPHLIN (PK Z531E)

DAM: PALGROVE ESTELLA 291 (PK D870E) (P)

PALGROVE ESTELLA 185 (PK Z205E) (P)

Sire of Lots: Bulls - 99,108,110,118,120 & 133



Traits Analysed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

· 10						,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-16.1	-15.9	-1.1	+2.3	+24	+46	+66	+79	+10	+2.2	+40	+3.2	+0.8	+1.3	+0.4	+0.1	Terminal (\$)	Maternal (\$)
Acc	76%	69%	92%	92%	89%	90%	90%	87%	85%	90%	81%	74%	81%	81%	76%	73%	\$31	\$43

ROSEDALE QUANTUM LEAP (P) (R/F)

CALVED: 6/5/2019 TATTOO: MR Q23E

ROSEDALE DEALER (MR D45E) (P) **SIRE: ROSEDALE MAVERICK (MR M299E) (P)**

ROSEDALE CANDY G304E (MR G304E) (P)

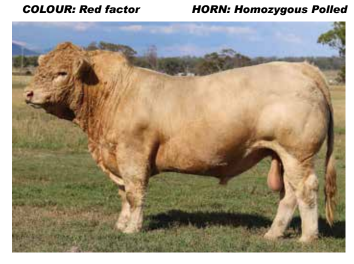
PALGROVE EXPO (PK E132E) (P)

DAM: ROSEDALE AMOUR H228 (MR H228E) (P)

ROSEDALE AMOUR E131 (MR E131E) (P)

Sire of Lots: Bulls - 106,112,114,117,127 & 137

Heifers - 171,172,173,174,183 & 186



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

0.00						,	IULY 2023 A	AUSTRALAS	AN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+3.4	+4.9	-4.6	-0.7	+14	+22	+35	+22	+8	+0.9	+18	+2.5	+0.6	+0.6	+0.4	+0.3	Terminal (\$)	Maternal (\$)
Acc	64%	42%	79%	90%	83%	83%	81%	74%	54%	78%	71%	62%	70%	70%	66%	61%	\$28	\$45

REFERENCE SIRE

CALVED: 17/10/2018 TATTOO: DP2 P319D

ANC GUSTAV (ANC G218F) (P) SIRE: ANC KIND (ANC K155F) (P) ANC ISABEAU (ANC A156F)

MOONGOOL ELITE (DP2 E213D) (P) **DAM: MOONGOOL DELVEIN 12 (DP2 L418C) (P)**

MOONGOOL G683 (DP2 G683B)

Sire of Lots: Bulls - 84,90,95,97,100 & 101

MOONGOOL PILGRIM (P)

COLOUR: White HORN: Homozygous Polled



Traits Analysed: BWT

· 10						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-12.2	-3.2	-0.1	+2.8	+12	+21	+33	+44	-3	+1.2	+19	+1.6	-1	-1.3	+1.1	-0.3	Terminal (\$)	Maternal (\$)
Acc	56%	36%	76%	81%	76%	72%	74%	65%	42%	70%	57%	41%	44%	42%	43%	40%	\$10	\$7

COLOUR: White

REFERENCE SIRE

ASCOT HIREDHAND P81E (AI) (P)

HORN: Homozygous Polled

CALVED: 25/9/2018 TATTOO: JAJ P81E

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)

Sire of Lots: Bulls - 94,102,104,113,119,124,125 & 129

Heifers - 168

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

	,	_,,	.,,	,	, , , _	,												
2.0						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-3.1	+2.2	-6	+0	+21	+35	+38	+44	+5	+3.3	+27	+2.6	+1.6	+2.3	-0.2	-0.3	Terminal (\$)	Maternal (\$)
Acc	69%	51%	87%	91%	91%	88%	86%	79%	61%	87%	75%	66%	74%	74%	70%	66%	\$32	\$61

LOT 78 ASCOT STAND BY YOUR MAN S174E (P)

CALVED: 1/9/2021 TATTOO: JAJ S174E COLOUR

COLOUR: White BIRTH WT: 39kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

Sire Verified

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

SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)

PARINGA WHITE GOLD H410 (TOL H410E) (P)

ASCOT DOC SILVER G100E (JAJ G100E) (P/S) **DAM: ASCOT REBBY K141E (JAJ K141E) (P)**GOBONGO REBBY D205E (GO D205E) (P)



Top 1% indexes,Scrotal size & Lower Birth Wt.Top 2% Calving Ease& Shorter Gest Length.Top 10% Milk,Carcase wt.Top 15% 400D Wt.Top 25% 200D & 400D Wts,Rump fat & IMF. Bear in mind all these bulls are early into preparation at time of photography & will present better & to their full potential at sale time.First of the Charolais this bull is a moderate framed, very soft bull with near perfect structural scores & excellent temperament. As can be seen by his EBV data graph he is a calving ease, low birth weight bull with very short gestation but still with well above average growth & carcase weight , above average fats & IMF & indexes in top 1%. He is an industry focused bull who's progeny should grade highly & weigh heavy. A versatile bull in that his data suggests he SHOULD SUIT HEIFERS OR COWS EQUALLY. Tested BPA Free. SUIT STUD or high end commercial. Don't forget, importantly he is HOMOZYGOUS POLLED.



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

· 10						J	IULY 2023 A	USTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+15.5	+9.2	-6.8	-5.2	+16	+34	+42	+10	+12	+4.8	+31	+1.5	+0.4	+1.2	-0.2	+0.4	Terminal (\$)	Maternal (\$)
Acc	49%	43%	59%	74%	68%	70%	73%	67%	55%	76%	62%	55%	60%	59%	58%	54%	\$48	\$116

LOT 79 ASCOT SHOWMAN S209E (AI) (P/S)

Sire Verified

CALVED: 1/10/2021

TATTOO: JAJ S209E

COLOUR: White

BIRTH WT: 48kg

HORN: POLLED/SCURRED GENETIC STATUS: BPAF

PARINGA WHITE GOLD H410 (TÖL H410E) (P)
PALGROVE HEADLINE (PK H1417E) (P)

SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)

DAM: ASCOT M66E (JAJ M66E) (P)
ASCOT JAJG0171 (JAJ G171E) (P)

FH	RH	5	R	R-	W	SHEATH	TEMP.
5	5	5	5	5	5	3	1

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

Top 1% 200D,400D,600D & Carcase Wts,Scrotal size & Indexes.Top 5% Calving Ease Dtrs. Another very thick, moderate framed bull here with great softness & good fleshing. Perfect feet & leg structural & temperament scores here by independent assessor, Jim Green. His EBV data set shows this is a moderate birth weight, high growth, early maturing bull with growth & carcase weight & index EBVs in the top 1% of the breed.His calves should be born smaller & grow very quickly.MSA targeted bull here that will add weight for age quickly.



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

9	2						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Chi	arolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
E	BV	-3.9	+9.1	-4	+0.4	+26	+48	+70	+64	+7	+4	+37	+1.1	+0.3	+0.7	-0.1	+0.2	Terminal (\$)	Maternal (\$)
-	Acc	50%	44%	75%	74%	68%	69%	72%	66%	56%	75%	61%	54%	59%	58%	57%	54%	\$46	\$101

CALVED: 8/9/2021

TATTOO: JAJ S189E

COLOUR: Red

BIRTH WT: 59kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177E) (P) ROSEDALE EMPRÈSS J167 (MR J167E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) DAM: ASCOT FIFI N601E (JAJ N601E) (P) ASCOT FIFI L16E (JAJ L16E) (P)

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

Top 1% 200D,400D,600D & Carcase Wts.Top 5% IMF & Indexes.Top 10% Scrotal size. A powerful yet very soft, red factor sire here by Rosedale Nagel who has sired some of our top priced bulls in previous sales. This bull has very good structural scores , sheath & very docile. His EBV data shows that he is in the top 1% of the breed for growth in all age categories & carcase weight & top 10% for IMF & indexes.He has good thickness & depth of body with a strong polled head & stands out in the mob. Tested BPA Free. As a bonus he is HOMOZYGOUS POLLED. STUD POTENTIAL or top end commercial bull.



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

- A						,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-9.5	-1.7	-3.6	+1.9	+26	+53	+73	+67	+8	+2.1	+38	+1.4	+0	+0.2	-0.2	+0.9	Terminal (\$)	Maternal (\$)
Acc	44%	36%	54%	73%	65%	67%	71%	63%	47%	75%	58%	51%	55%	54%	54%	51%	\$44	\$71

Purchaser: _____ Price: \$ _____

ASCOT STARSTRUCK S158E (AI)

Parent Verified

CALVED: 12/8/2021

TATTOO: JAJ S158E

COLOUR: White

BIRTH WT: 54kg

HORN: POLLED GENETIC STATUS: BPAF

PARINGA KILO PACKER K330 (TOL K330E) (P) SIRE: ASCOT KILO PACKER Q38E (JAJ Q38E) (P)

ASCOT DUCHESS M15E (JAJ M15E) (P)

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

FH	RH	5	R	R.	W	SHEATH	TEMP.
5	5	5	5	5	5	3	1

Top 1% Scrotal size.Top 2% 200D,400D,600D & Carcase Wts,Shorter Gest Length & Nthn Mat Index.Top 5% Rump fat.Top 10% Rib fat & Dom Index.Top 15% IMF. A classy,extra thick, soft, meaty bull here sired by a great bull we sold to Silverstone Charolais in WA. This bull has a set of MSA focused, curve bending carcase trait EBVs (like many of our bulls) carcase trait EBVs (like many of our buils) that just about can't be bettered as shown in the attached graph. Moderate birth, short gestation, Top 1% growth in all age categories & carcase weight, above breed average EMA & high fats & IMF. Jim Green has given him perfect feet, leg & temperament scores. He is an extra clean extraord decile bull with strong polled. extra clean skinned, docile bull with strong polled head. Great overall package here. Tested BPA Free. Suit STUD or top end commercial.



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

0 Mg						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-9.1	+1.6	-6.6	+1.2	+23	+46	+65	+66	+7	+4.2	+34	+1.6	+1.4	+2.2	-0.8	+0.6	Terminal (\$)	Maternal (\$)
Acc	43%	35%	73%	73%	64%	66%	70%	63%	47%	74%	57%	50%	54%	53%	53%	49%	\$36	\$80

Price: \$ _____ Purchaser:

CALVED: 7/8/2021

TATTOO: JAJ S157E

COLOUR: Red

BIRTH WT: 53kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT PENTAGON P134E (JAJ P134E) (P) ASCOT JAJG0116 (JAJ G116E) (P)

PALGROVE KUDOS K735E (PK K735E) (P) **DAM: ASCOT Q32E (JAJ Q32E) (P)**ASCOT M12E (JAJ M12E) (P)

FW	RH	B	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	5	4	2

Top 1% 200D,400D,600D Wts.Top 5% Carcase Wt,IMF & Dom Index.Top 25% Milk & Nthn Index. A very impressive red factor bull by Ascot Pentagon , another sire that was sold to Silverstone Charolais in WA. Like his sire he is very thick,soft & deep with a very strong sires polled head. He is an alert, free moving bull that covers the ground easily. His EBV data set shows he is a very high growth bull for all age categories in the top 1% of the breed & carcase weight in the top 5%. He will put some real weight into his progeny. As a bonus his IMF EBV is also in the top 5% of the breed. He has good weight for age & is HOMOZYGOUS POLLED.



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

0.00							JULY 2023 /	AUSTRALAS	IAN CH	AROLAIS E	BREEDPL	AN AN	ALYSIS					
Charelai	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-1.7	-5.5	-1.6	+2	+26	+49	+70	+81	+10	+0.7	+32	-0.4	+0.3	+0.5	-1.2	+1	Terminal (\$)	Maternal (\$)
Acc	39%	32%	71%	70%	63%	65%	69%	61%	43%	73%	57%	50%	54%	53%	53%	49%	\$42	\$56

LOT 83 ASCOT SYMPHONY S163E (AI) (P

Sire Verified

CALVED: 16/8/2021

TATTOO: JAJ S163E

COLOUR: White

BIRTH WT: 50kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ASCOT KINGTIDE K39E (JAJ K39E) (P)

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

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

ASCOT GOLDRUSH G136E (JAJ G136E) (P) **DAM: ASCOT QUEENIE J39E (JAJ J39E) (P)**MOONGOOL QUEENIE 7 (DP2 C194E)

	FH	RH	FJ'	R/J	R.	W	SHEATH	TEMP.
1	5	5	5	5	5	5	5	1

Top 1% EMA.Top 5% IMF.Top 10% Milk, Rump fat, Shorter Gest Length, Lower Birth Wt.Top 15% Rump fat. A bull here with extra length, good thickness, softness & slick skin & hair type & by Ascot King Tide who sired our top priced bull last year at \$54,000 going Appleton Cattle Co.He is out of one of our best performing cows that has a good calf every year without fail. He has an absolutely perfect structural, sheath & temperament score which is very hard to achieve. His EBV data shows he is a calving ease, moderate birth weight bull with above average 200 day growth & carcase weight combined with excellent carcase trait data with EMA in the top 1%, very positive fats & IMF in the top 5%. His progeny should grade very high to MSA. A top end bull here that is also HOMOZYGOUS POLLED & docile.



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

0.5	Ş.,						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Char	relais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EE	BV	+6.3	-0.8	-5.6	-1.6	+14	+23	+29	+27	+12	+1.3	+22	+4.1	+1.3	+2	-0.3	+1	Terminal (\$)	Maternal (\$)
A	CC	42%	34%	75%	73%	65%	67%	71%	63%	49%	75%	59%	51%	55%	54%	54%	50%	\$32	\$40

CALVED: 29/8/2021

TATTOO: JAJ S167E

COLOUR: White

BIRTH WT: 52kg

HORN: POLLED GENETIC STATUS: BPAF

ANC KIND (ANC K155F) (P) SIRE: MOONGOOL PILGRIM (DP2 P319D) (P)

MOONGOOL DELVEIN 12 (DP2 L418C) (P)

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

DAM: ASCOT G12E (JAJ G12E)

PALGROVE ESTELLA 291 (PK D870E) (P)

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

Top 25% IMF & Scrotal size. First of the bulls to sell by Moongool Pilgrim who we bought in partnership with Bauhinia Park Charolais & was the top priced bull at Moongool that year at \$52,000. He also won the sire shoot out competition. This bull here is out of one of our favourite cows that has sired some of our high selling bulls in the past. He has extra thickness & depth of flank & is very soft with good skin & hair type like his sire & dam.His EBV data includes moderate birth weight & above average growth for all age categories, carcase weight & IMF. He is a very free moving, alert bull that will cover the ground easily.He should put some weight into his progeny.



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

9 mg						,	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-2.2	-1.5	-3.5	+0.3	+14	+28	+39	+40	+6	+1.7	+22	+0.5	-0.1	+0.4	-0.4	+0.4	Terminal (\$)	Maternal (\$)
Acc	44%	36%	74%	73%	65%	66%	70%	62%	45%	73%	56%	47%	49%	47%	49%	46%	\$25	\$39

Price: \$ _____ Purchaser:

ASCOT SWAGMAN S166E (AI) (P)

Sire Verified

CALVED: 27/8/2021

TATTOO: JAJ S166E

COLOUR: White

BIRTH WT: 52kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) SIRE: ASCOT NAMESAKE N15E (JAJ N15E) (P)

ASCOT REBBY K51E (JAJ K51E) (P)

PARINGA WESTERN SPUR D196 (TOL D196E) (P)

DAM: ASCOT JAJG0155 (JAJ G155E) (P)
PARINGA BLUEGRASS D260 (TOL D260E) (P)

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

Top 2% Rib & Rump fats.Top 15% EMA & Shorter Gest Length. A bull with extra length, softness, ideal bone & clean skin & hair type with very good structural scores & docile temperament.He has good carcase data EBVs with very positive fats & high EMA. Add to this he has a moderate birth weight EBV with short gestation & HOMOZYGOUS POLLED. He is a very useable bull



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

0.00						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+0.8	+2.4	-4.7	-0.7	+10	+20	+19	+17	+7	+0.2	+17	+2.4	+2.1	+2.9	-0.5	-0.3	Terminal (\$)	Maternal (\$)
Acc	44%	36%	74%	74%	67%	69%	72%	65%	51%	75%	60%	53%	57%	56%	56%	53%	\$20	\$32

Purchaser: Price: \$

LOT 86 ASCOT SUSTAIN S182E (AI) (P/S

Parent Verified

CALVED: 5/9/2021

TATTOO: JAJ S182E

COLOUR: White

BIRTH WT: 46kg

HORN: POLLED/SCURRED GENETIC STATUS: BPAF

SIRE: ASCOT NAMESAKE N15E (JAJ N15E) (P)
ASCOT REBBY K51E (JAJ K51E) (P) ASCOT GOLDRUSH L87E (JAJ L87E) (P) DAM: ASCOT RIO D213 P94E (JAJ P94E) (P)

PARINGA RIO D213 F331 (AI) ((TOL F331E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

Top 2% Milk.Top 5%IMF,Rib & Rump fats.Top 10% 600D & Carcase Wts & Indexes.Top 15% Calving Ease & Lower Birth Wt.Top 20% 200D Wt & EMA.Top 25% 400D Wt. A moderate framed, thick bull with clean skin & hair type he is very good structurally & with a good temperament. His EBV data set is nearly impossible to improve on with calving ease, moderate birth weight, well above average growth for all age categories & carcase weight plus breed-leading carcase data with very high EMA, fats & IMF. A very commercially focused, MSA targeted bull here that will improve the gradings of his progeny.



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

											-			. , ,	,	,	(),, ,	,
· 1						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.4	+0.7	-2.7	-1.5	+17	+32	+55	+51	+16	+1.2	+29	+2.3	+1.7	+2.5	-1	+1	Terminal (\$)	Maternal (\$)
Acc	42%	34%	74%	73%	66%	68%	71%	63%	46%	75%	59%	51%	55%	54%	54%	50%	\$38	\$69

Purchaser:

CALVED: 13/9/2021

TATTOO: JAJ \$192E

COLOUR: White

BIRTH WT: 58kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

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

ASCOT DOC SILVER G100E (JAJ G100E) (P/S) DAM: ASCOT REBBY K135E (JAJ K135E) (P) GOBONGO REBBY D205E (GO D205E) (P)

FH	RH	EJ'	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	5	4	2

Top 1% Scrotal size.Top 2% 200D Wt & EMA.Top 5% Rump fat.Top 10% 400D & 600D Wts,IMF & Rib fat.Top 25% Carcase Wt. A commercially focused bull with EBV data that show he is very high growth for all age categories & carcase weight combined with EMA,fats & IMF in the top 10% of the breed. His progeny should grade highly.He had a slight set back earlier on & is now starting to catch up in condition. Very good structural scores. HOMOZYGOUS POLLED.



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

9 mg						J	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-14.6	-16.2	-2.7	+0.7	+23	+37	+53	+53	+8	+3.5	+26	+3.3	+1.4	+2.5	-0.2	+0.8	Terminal (\$)	Maternal (\$)
Acc	45%	39%	51%	73%	66%	68%	72%	65%	50%	75%	60%	52%	57%	56%	56%	52%	\$27	\$46

Price: \$ _____ Purchaser:

ASCOT SYMBOL S184E (AI) (P)

Parent Verified

CALVED: 6/9/2021

TATTOO: JAJ S184E

COLOUR: White

BIRTH WT: 38kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

LT STAGECOACH 8068 PLD M760644 (OAU D7606E) (P) SIRE: LT VENTURE 3198 M835612 (OAU J5612E) (P) LT BALLET 9219 (OAU E7686E) (P)

ASCOT NETT PROFIT N623E (JAJ N623E) (P)

DAM: ASCOT QUEENIE Q93E (JAJ Q93E) (P) ASCOT QUEENIE N37E (JAJ N37E) (P)



Top 1% Milk & Rib fat.Top 2% Rump fat,Carcase Wt,Lower Birth Wt & Indexes.Top 5% 400D Wt & Scrotal size.Top 10% Calving Ease & Shorter Gest Length.Top 15% 200D Wt.Top 25% IMF. A clean skinned bull with extra length & softness by the US sire, LT Venture. He has top end, MSA focused data once again with calving ease, short gestation,low birth weight, very high growth in all age categories & carcase weight combined with top 1% fats & good IMF. His calves should be born easily, grow fast & grade highly.Good structurally & quiet temperament combined with being HOMOZYGOUS POLLED make him a good all round bull. He SHOULD ALSO SUIT HEIFERS OR COWS.



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

· **						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+9.8	-0.3	-5.2	-3.6	+18	+40	+52	+34	+21	+2.4	+34	+1	+2.6	+3.2	-2.1	+0.4	Terminal (\$)	Maternal (\$)
Acc	51%	45%	75%	73%	67%	69%	72%	66%	54%	75%	61%	54%	59%	58%	57%	53%	\$42	\$86

Purchaser: Price: \$

ASCOT SUPERSEDE S701E (AI) (ET) (P)

Dam Verified

CALVED: 21/9/2021

TATTOO: JAJ S701E

COLOUR: White

HORN: POLLED

GENETIC STATUS: BPAF

SIRE: MOONGOOL GUNSMOKE (DP2 G745E) (P) MOONGOOL PRIMROSE 7 (DP2 D460E)

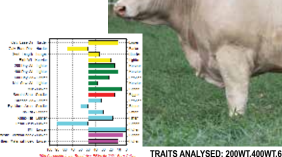
BRYSON C-3PO (BRI C3E) (P)

NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P)

DAM: ASCOT JAJG0082 (JAJ G82E) (P)
PARINGA RIO BRAVO E310 (TOL E310E) (P)



Top 1% IMF.Top 5% Milk & Dom Index.Top 10% 400D Wt.Calving Top 1% IMF.Top 5% Milk & Dom Index.Top 10% 400D Wt,Calving Ease & Nthn Index.Top 15% 200D Wt & Scrotal size.Top 20% Rump fat & Lower Birth Wt.Top 25% 600D Wt. A nicely put together bull here with good length & softness & clean skin & hair type & docile. Like a lot of the bulls he is early into preparation & not showing full potential yet.He has an exceptional EBV data set with moderate birth, short gestation, good 200,400,600 day growth & carcase weights, positive fats & top 1% marbling. He should add weight & high grading to his progeny. By an interbreed champion bull, Moongool Gunsmoke & out of a highly productive cow.



TRAITS ANALYSED: 200WT.400WT.600WT(x2).SS.FAT.EMA.IMF

																	**		
2							,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Ch	sarolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
	EBV	+8.6	-2.4	-3.5	-1.1	+18	+35	+44	+41	+13	+2	+24	+1.4	+0.9	+1.6	-1	+1.3	Terminal (\$)	Maternal (\$)
	Acc	47%	41%	56%	62%	56%	56%	57%	56%	53%	53%	50%	42%	48%	48%	45%	42%	\$41	\$64

Price: \$ _____ Purchaser:

VIEW VIDEO

www.ascotcattle.com.au

CALVED: 1/9/2021

TATTOO: JAJ S173E

COLOUR: White

BIRTH WT: 44kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

ANC KIND (ANC K155F) (P)
SIRE: MOONGOOL PILGRIM (DP2 P319D) (P) MOONGOOL DELVEIN 12 (DP2 L418C) (P)

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



Top 10% EMA,Lower Birth Wt & Nth Index.Top 15% Scrotal size & Shorter Gest Length.Top 25% Milk,Carcase Wt & Dom Index. Positive Calving Ease. A bull we like a lot here with extra muscling combined with softness, perfect structural scores, good skin & hair type & very docile. By the sire shoot out winner,Moongool Pilgrim who we purchased as their top priced bull that year & by a soft, moderate cow. He has an EBV data set that shows he has positive calving ease, moderate birth weight, above average 200,400,600 & carcase weights, high EMA & positive fats. He is hard to fault. To complete the package he is HOMOZYGOUS POLLED.One of the best here. Tested BPA Free. Possible STUD potential or top end commercial.



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

2.00						,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+3.6	+4.3	-4.7	-1.7	+14	+25	+36	+22	+9	+2	+26	+2.7	+0.8	+1.1	+0.4	-0.1	Terminal (\$)	Maternal (\$)
Acc	40%	30%	71%	71%	63%	65%	69%	60%	40%	72%	55%	45%	48%	47%	48%	45%	\$32	\$65

______ Price: \$______ Purchaser:

ASCOT SVELTE S231E (P)

Parent Verified

CALVED: 27/10/2021

TATTOO: JAJ S231E

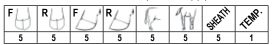
COLOUR: White

BIRTH WT: 47kg

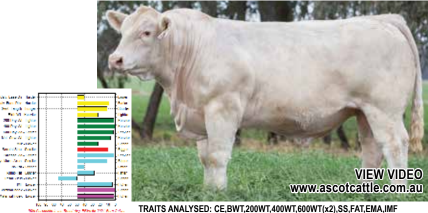
HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

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

ASCOT KINGMAKER K11E (JAJ K11E) (P DAM: ASCOT GAZANIA P98E (JAJ P98E) (P) CRATHES GAZANIA 24 (KRG E10E) (P)



Top 1% 400D Wt & Dom Index.Top 2% 400D,600D & Carcase Wts,Nthn Index.Top 5% IMF.Top 10% EMA,Scrotal Size,Calving Ease Dtrs.Top 25% Lower Birth Wt,Milk & Rump fat. A long, soft, clean coated bull with good length & with absolutely perfect structural scores & great temperament! He has a set of MSA focused, curve bending EBV data that nearly cannot be improved on. Calving ease, short gestation, moderate birth, top 1% 200,400,600 & carcase weights, high EMA, high fats & top 1% marbling.He will add weight & quality to his progeny. Good all round bull & HOMOZYGOUS POLLED into the bargain.



TRAITS ANALYSED:	CE,BWT,200WT,400	OWT,600WT(x2),SS,FAT,EM	A,IMF

0.00						J	IULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+2.1	+7.3	-5.1	-0.8	+24	+49	+62	+62	+10	+2.2	+38	+2.5	+0.7	+1.2	-0.5	+1	Terminal (\$)	Maternal (\$)
Acc	48%	41%	62%	74%	67%	69%	72%	66%	53%	76%	60%	54%	59%	58%	56%	53%	\$51	\$87

Purchaser: _____ Price: \$ _

ASCOT SUPERSONIC S234E (P) (TW)

Sire Verified

CALVED: 21/10/2021

TATTOO: JAJ S234E

COLOUR: White

BIRTH WT: 37kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT MASTERPIECE M5E (JAJ M5E) (P) ASCOT JAJG0122 (JAJ G122E) (P) PALGROVE JUSTIFY (PK J45E) (P)

DAM: ASCOT JUSTIFY L526 (JAJ L526E) (P) ASCOT H60E (JAJ H60E) (P)



Top 5% 200D.400D.600D Wts.Top 10% Scrotal size.Carcase Wt & Dom Index. Top 25% Milk,IMF,Rib & Rump fats. A good shaped, long, thick, younger bull here by our homebred sire Ascot Masterpiece who has bred very well. This bull has very good carcase weights, positive fats & good IMF.He will add profitability to his progeny in any production system. To complete the package he is **HOMOZYGOUS POLLED**.



TRAITS ANALYSED: BWT.200WT.400WT(x2).600WT.SS.FAT.EMA.IMF

															, ,		· · ·	
0.00							JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-7.5	-7.8	-4	+0.2	+21	+43	+56	+58	+10	+2.4	+31	+1.2	+1	+1.4	-0.7	+0.4	Terminal (\$)	Maternal (\$)
Acc	43%	36%	49%	71%	63%	65%	68%	62%	49%	72%	57%	50%	54%	53%	53%	49%	\$35	\$60

Price: \$ _____ Purchaser:

CALVED: 23/9/2021

TATTOO: JAJ \$193E

COLOUR: Red

BIRTH WT: 45kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

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

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT DAWN P49E (JAJ P49E) (P)

ASCOT DAWN J47E (JAJ J47E) (P)

FH	R	Ď	\mathbb{R}^{3}	6	W	SHEATH	TEMP
5	5	6	6	6	6	4	1

Top 5% Milk.Top 10% Carcase Wt.Top 20% 600D Wt.Top 25% Lower Birth Wt & Dom Index. A nicely shaped, long, soft red factor bull by the tried & proven sire Rosedale Lump Sum he has good structural & temperament scores & clean skin & hair type. As said before these bulls are early in preparation at time of photography & will present to their potential at sale time. His data set shows he is a moderate birth weight bull with well above average 200,400,600 day growth & carcase weight.HOMOZYGOUS POLLED.



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

9 mg						J	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+3	+0.3	-2.5	-1	+16	+29	+46	+52	+14	+1.5	+29	+0.5	+0.4	+0.4	-0.3	-0.4	Terminal (\$)	Maternal (\$)
Acc	46%	38%	60%	73%	67%	68%	72%	65%	52%	75%	60%	53%	58%	57%	56%	53%	\$29	\$56

Purchaser: Price: \$

ASCOT SULTAN S181E (AI) (P)

Parent Verified

CALVED: 5/9/2021

TATTOO: JAJ S181E

COLOUR: White

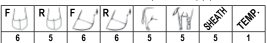
BIRTH WT: 52kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

SIRE: ASCOT HIREDHAND P81E (JAJ P81E) (P, PARINGA BLUEGRASS D125 (TOL D125E) (P) ASCOT LIQUID GOLD L7E (JAJ L7E) (P)

ASCOT HIREDHAND L50E (JAJ L50E) (P)

DAM: ASCOT ISABELLA N606E (JAJ N606E) (P) ASCOT ISABELLA K131E (JAJ K131E) (P)



Top 2% Scrotal size.Top 5% 200D,400D & Carcase Wts & Indexes.Top 10% 600D Wt.Top 20% EMA.Top 25% Rib & Rump fats.Shorter Gest length. A nicely shaped, long, clean coated bull here & the first to sell by Ascot Hired Hand - the power house bull who Palgrove purchased at our 2020 sale. Once again this bull has a curve bending set of EBV carcase data that nearly can't be improved on with short gestation, moderate birth weight, very high 200,400,600 day growth & carcase weight, high EMA & positive fats. His progeny should be born easily grow fast & finish easily making him a profitable bull. Add to this you should have no dehorning to do as he is HOMOZYGOUS POLLED.



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

0.00						J	IULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-0.9	-0.6	-4.3	+0.2	+23	+41	+53	+66	+7	+2.8	+33	+2.2	+1	+1.4	+0	-0.4	Terminal (\$)	Maternal (\$)
Acc	43%	32%	75%	73%	67%	68%	71%	64%	44%	75%	59%	51%	56%	55%	54%	50%	\$40	\$72

Purchaser: Price: \$

ASCOT SWAGGER S204E (AI)

Sire Verified

CALVED: 26/9/2021

TATTOO: JAJ S204E

COLOUR: White

BIRTH WT: 52kg

HORN: POLLED GENETIC STATUS: BPAF

MOONGOOL DELVEIN 12 (DP2 L418C) (P) VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)

ANC KIND (ANC K155F) (P)

SIRE: MOONGOOL PILGRIM (DP2 P319D) (P)

DAM: ASCOT L5E (JAJ L5E) (P)
PARINGA WHITE GOLD H372 (TOL H372E)

TEMP

Top 5% 400D,600D & Carcase Wts,Dom Index.Top 10% IMF,200D Wt,Nthn Index.Top 15% Scrotal size. Top 20% Shorter Gest Length. A docile bull with good length, thickness right through, clean skin & hair type by the Moongool Pilgrim sire again. He is structurally sound & his EBV data set shows he is a moderate birth weight bull with high growth for all age categories & carcase weight combined with high marbling.



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

- A							JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+2.3	-1	-4.4	+0.3	+20	+42	+56	+58	+4	+2	+34	+1.3	+0.3	+0.6	-0.4	+0.7	Terminal (\$)	Maternal (\$)
Acc	41%	32%	73%	71%	64%	66%	69%	61%	42%	73%	55%	46%	49%	47%	48%	45%	\$43	\$72

Price: \$ _____ Purchaser:

CALVED: 18/10/2021

TATTOO: JAJ S224E

COLOUR: White

BIRTH WT: 58kg

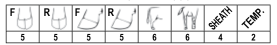
HORN: HOMOZYGOUS POLLED
GENETIC STATUS: BPAF

ROSEDALE HARRY (MR H16E) (P)

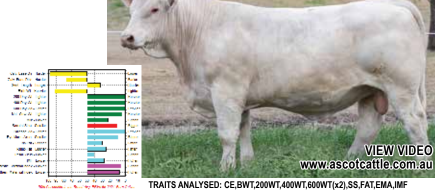
SIRE: ROSEDALE NAGEL (MR N177E) (P)

ROSEDALE EMPRESS J167 (MR J167E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) **DAM: ASCOT M611E (JAJ M611E) (P)**ASCOT JAJG0109 (JAJ G109E) (P)



Top 1% 200D,400D,600D & Carcase Wts.Top 5% Dom Index.Top 10% EMA,Scrotal size & Nthn Index.Top 25% Rump fat. A bull with extra length by the power house sire. Rosedale Nagel he should mature into a very solid bull. Near perfect structural scores he is a more alert bull that moves very freely & will suit the bigger acreages well.A high growth bull he has outstanding MSA focused EBV data with 200,400,600 day growth & carcase weight all in the top 1% of the breed combined with very high EMA, positive fats & good IMF. A hard combination to get. This bull will put some real weight for age & quality into his progeny. Also importantly no dehorning of calves as he is HOMOZYGOUS POLLED.



9 mg						,	IULY 2023 <i>F</i>	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-14.4	-2.7	-3.7	+2.3	+29	+53	+80	+65	+10	+2.1	+40	+2.6	+0.9	+1.3	+0.2	+0.4	Terminal (\$)	Maternal (\$)
Acc	43%	35%	49%	73%	65%	67%	71%	63%	46%	75%	58%	52%	56%	55%	55%	51%	\$40	\$70

Purchaser: Price: \$

LOT 97 ASCOT SO YOU THINK S180E (AI) (P)

Parent Verified

CALVED: 5/9/2021

TATTOO: JAJ S180E

COLOUR: White

BIRTH WT: 49kg

HORN: HOMOZYGOUS POLLED
GENETIC STATUS: BPAF

ANC KIND (ANC K155F) (P)

SIRE: MOONGOOL PILGRIM (DP2 P319D) (P)

MOONGOOL DELVEIN 12 (DP2 L418C) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P)

DAM: ASCOT ESTELLA P86E (JAJ P86E) (P)
PALGROVE ESTELLA 195 (PK Z498E) (P)

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

Top 2% Scrotal size.Top 25% Rib fat,Calving Ease Dtrs & Shorter Gest Length. A long, thick, moderate bull with good skin & hair type & near perfect structural scores by the Moongool Pilgrim bull. He is a more alert bull that is free moving. He has moderate birth weight & positive fats. HOMOZYGOUS POLLED.



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

0.00						J	IULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-2	+4.3	-3.9	-0.3	+12	+19	+19	+19	+1	+2.9	+14	+1.5	+0.9	+1.3	-0.2	+0.1	Terminal (\$)	Maternal (\$)
Acc	40%	31%	71%	70%	63%	65%	68%	60%	39%	72%	55%	45%	49%	47%	48%	44%	\$17	\$40

Purchaser: Price: \$

LOT 98 ASCOT SATURN S186E (AI) (P)

Parent Verified

CALVED: 8/9/2021

TATTOO: JAJ S186E

COLOUR: White

BIRTH WT: 34kg

HORN: POLLED GENETIC STATUS: BPAF

LT STAGECOACH 8068 PLD M760644 (OAU D7606E) (P) **SIRE: LT VENTURE 3198 M835612 (OAU J5612E) (P)** LT BALLET 9219 (OAU E7686E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) **DAM: ASCOT POPPY Q88E (JAJ Q88E) (P)**MOONGOOL POPPY 8 (DP2 E257E)

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

Top 1% Milk & Lower Birth Wt.Top 2% Scrotal size & Calving Ease.Top 5% Nthn Index.Top 10% Carcase Wt,Rib & Rump fats,Shorter Gest Length & Dom Index.Top 20% 400D Wt. A thick,soft, moderate framed bull with good skin & hair & perfect structural scores & kind disposition out of a first calf heifer. By the US sire Venture his EBV data shows he has calving ease, short gestation, low birth weight , high 400 day growth, high carcase weight & very positive fats. He is versatile as he SHOULD SUIT HEIFERS OR COWS.



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

2 Mg.						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+13	+4.8	-5.3	-4.7	+12	+34	+32	+21	+20	+2.9	+29	+0	+1.6	+2	-1.9	+0.2	Terminal (\$)	Maternal (\$)
Acc	52%	47%	74%	73%	68%	69%	72%	66%	56%	75%	61%	55%	60%	59%	57%	54%	\$37	\$76

CALVED: 24/9/2021

TATTOO: JAJ S196E

COLOUR: White

BIRTH WT: 46kg

HORN: HOMOZYGOUS POLLED
GENETIC STATUS: BPAF

ASCOT ELDORADO (JAJ E14E) (P)

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

PALGROVE ESTELLA 291 (PK D870E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) **DAM: ASCOT LUMP SUM N67E (JAJ N67E) (P)**

ASCOT JAJG0163 (JAJ G163E) (P)

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

Top 5% Carcase Wt, Scrotal size & Nthn Index.Top 10% Milk,400D & 600D Wts & Dom Index. Top 15% 200D Wt.Top 25% Lower Birth Wt. A bull we like a lot here by Ascot Juggernaut who has bred some of our sale toppers, out of a Lump Sum female. He is long, soft with good skin & hair type & a good sires outlook. He has that good balance of type, very good structure & good data. His EBVs show he has calving ease, moderate birth weight, high 200,400,600 day growth & carcase weight with positive fats. On top of this he has a good temperament & HOMOZYGOUS POLLED. No dehorning of calves here. Good bull.



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

9 mg						,	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+2.2	+1.9	-3.4	-0.8	+18	+36	+54	+53	+11	+2.4	+32	+1.1	+0.4	+0.8	-0.2	+0	Terminal (\$)	Maternal (\$)
Acc	47%	42%	76%	74%	67%	69%	72%	66%	55%	76%	61%	54%	59%	58%	57%	54%	\$38	\$80

Purchaser: Price: \$

LOT 100 ASCOT SYNCHRONISE S172E (AI) (P

Parent Verified

CALVED: 31/8/2021

TATTOO: JAJ S172E

COLOUR: White

BIRTH WT: 51kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ANC KIND (ANC K155F) (P)

SIRE: MOONGOOL PILGRIM (DP2 P319D) (P)

MOONGOOL DELVEIN 12 (DP2 L418C) (P)

ASCOT KHUMO K160E (JAJ K160E) (P) **DAM: ASCOT REBBY N603E (JAJ N603E) (P)**ASCOT REBBY K135E (JAJ K135E) (P)

	FH	R	EJ'	R	V	W	SHEATH	TEMP.
ı	5	5	6	6	5	5	4	2

Top 10% IMF.Top 25% Rump fat. Another nice type, Moongool Pilgrim son here with good length, clean skin & hair type & very good structural scores. He has above average EMA, fats & IMF EBVs. An alert bull that is very mobile & has the added advantage of being HOMOZYGOUS POLLED.



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

2.00						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-6	-2.8	-1.4	+0.3	+12	+21	+31	+16	+6	+1.4	+18	+1.7	+0.7	+1.2	-0.2	+0.7	Terminal (\$)	Maternal (\$)
Acc	37%	26%	73%	71%	63%	64%	69%	60%	38%	72%	54%	45%	48%	47%	48%	44%	\$18	\$38

Purchaser: Price: \$

LOT 101 ASCOT SUMMIT S225E (AI) (P) (TW)

Parent Verified

CALVED: 19/10/2021

TATTOO: JAJ S225E

COLOUR: White

BIRTH WT: 30kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ASCOT GALAXY G131 (JAJ G131E) (P) **DAM: ASCOT GALAXY N115E (JAJ N115E) (P)**ASCOT JAJG0122 (JAJ G122E) (P)

ANC KIND (ANC K155F) (P)

SIRE: MOONGOOL PILGRIM (DP2 P319D) (P)
MOONGOOL DELVEIN 12 (DP2 L418C) (P)



Top 5% Scrotal size.Top 10% 600D & Carcase Wts,Indexes.Top 20% 400D Wt & Shorter Gestation Length. A long, slick coated bull here again by the Moongool sire. He is slightly later maturing & hasnit hit his straps just yet. Very good structural scores yet again with good quiet temperament. A nice EBV data set shows he has moderate birth weight, short gestation, well above average growth especially for 600 day & carcase weights in the top 10%. Should put some weight into his calves. Should mature into a nice bull & HOMOZYGOUS POLLED as well.



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

	ু ক্						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
- 1	Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
	EBV	+2.4	+2.7	-4.4	-0.9	+16	+34	+49	+42	+9	+2.6	+30	+1.4	+0	+0.3	-0.1	+0.2	Terminal (\$)	Maternal (\$)
	Acc	39%	31%	51%	69%	60%	62%	64%	59%	38%	69%	52%	44%	47%	46%	47%	43%	\$36	\$70

CALVED: 30/8/2021

TATTOO: JAJ S168E

COLOUR: White

BIRTH WT: 52kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ASCOT HIREDHAND L50E (JAJ L50E) (P) **SIRE: ASCOT HIREDHAND P81E (JAJ P81E) (P)**PARINGA BLUEGRASS D125 (TOL D125E) (P)

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

FH	R	FJ'	R	F	W	SHEATH	TEMP.
5	5	5	5	5	5	4	1

Top 5% 200D Wt & Shorter Gest Length.Top 10% 400D Wt.Top 25% Scrotal size, 600D & Carcase Wts A nice, thick, soft, clean skinned bull with perfect structural scores & very good temperament here by Ascot Hired Hand, purchased by Palgrove. Good balance of EBV data with moderate birth weight, well above average growth & carcase weight & good marbling.Will grow into a good bull. HOMOZYGOUS POLLED to add to his advantages.



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

9 mg								JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	BREEDPL	AN AN	ALYSIS					
Chare	dais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EB'	٧	-6.3	+3.1	-6.5	+0.5	+21	+35	+42	+48	+8	+1.7	+26	+0.9	+0.4	+0.4	+0.4	-0.8	Terminal (\$)	Maternal (\$)
Ac	С	45%	34%	73%	73%	67%	68%	71%	64%	45%	74%	59%	51%	56%	55%	54%	51%	\$29	\$43

LOT 103 ASCOT SCALE UP S219E (P) (R/F)

Parent Verified

CALVED: 13/10/2021

TATTOO: JAJ S219E

COLOUR: Red

BIRTH WT: 54kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

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 G65E) (P)

FH	R	Ď	\mathbb{Z}	K	W	SHEATH	TEMP.	
6	5	7	7	6	6	5	1	l

Top 5% IMF,200D,400D,600D Wts,Scrotal size.Top 10% Carcase Wt & Shorter Gest Length.Top Top 15% Rump fat.Top 20% EMA & Dom Index. A very proud, upstanding bull with extra slick skin & hair, good thickness, length & depth of flank. By the colossal sire Ascot Masterpiece, he will grow into a similar style bull.Good structurally with perfect sheath & good scrotal & very docile. This bull has the balance we like, very good phenotype combined with good carcase trait data. His EBV data shows he has short gestation, Top 5% growth for 200,400,600 days, with very high carcase weight, high EMA & high fats & top 5% marbling. A really commercially focused sire that will add value to any production system. A bull we like a lot.Tested BPA Free & could suit STUD or top end commercial. Additionally important he is HOMOZYGOUS POLLED.



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

0.5							JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-9.4	-7.8	-5.4	+1	+23	+43	+56	+71	+6	+2.9	+30	+2.2	+0.8	+1.7	-0.7	+0.9	Terminal (\$)	Maternal (\$)
Acc	44%	38%	49%	73%	66%	68%	72%	65%	50%	75%	60%	53%	57%	56%	55%	52%	\$34	\$49

CALVED: 28/10/2021

TATTOO: JAJ S232E

COLOUR: White

BIRTH WT: 52kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ASCOT HIREDHAND L50E (JAJ L50E) (P)

SIRE: ASCOT HIREDHAND P81E (JAJ P81E) (P)

PARINGA BLUEGRASS D125 (TOL D125E) (P)

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

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

Top 1% 200D Wt.Top 10% 400D Wt.Top 15% Rump fat & Scrotal size.Top 20% Rib fat,600D & Carcase Wts. A younger bull here & a natural calf out of one of our Palgrove donor cows that is 15 years old & still going. She is the dam of the highly successful sire Ascot Juggernaut who has sired many of our topped priced bulls. This bull should have longevity built in. He is sired by Ascot Hired Hand now owned by Palgrove. This bull will grow into a slightly larger framed bull & hasn't quite hit his straps yet. He has good EBV carcase attributes with top 1% 200 day growth, very high 400 & 600 day growth & carcase weight with positive fats & IMF.Structurally nearly perfect, very docile & HOMOZYGOUS POLLED.He ticks a lot of boxes.



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

· *						J	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-6.9	-4.8	-3	+1.3	+25	+36	+48	+59	+7	+2	+27	+1.5	+1.1	+1.7	-0.4	+0.2	Terminal (\$)	Maternal (\$)
Acc	51%	43%	75%	75%	68%	69%	71%	64%	53%	73%	60%	54%	57%	56%	56%	53%	\$30	\$46

Purchaser: ______ Price: \$______

LOT 105 ASCOT SURE THING S190E (AI) (P

Sire Verified

CALVED: 11/9/2021

TATTOO: JAJ S190E

COLOUR: White

BIRTH WT: 60kg

HORN: POLLED GENETIC STATUS: BPAF

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

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



Top 1% 200D Wt.Top 2% 400D Wt,Shorter Gest Length & Scrotal size.Top 5% 600D & Carcase Wts,Dom Index.Top 10% IMF & Rump fats,Nthn Index.Top 20% Rib fat. A well balanced, long, thick bull with clean skin & hair type & absolutely perfect structural, sheath & temperament scores. To add to his overall balance his EBV data set is hard to improve on: very short gestation,top 5% 200,400,600 day growth & carcase weight combined with well above average EMA, positive fats & IMF. Should improve MSA gradings & add real profit to his progeny. Good overall bull.



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

9 m						J	IULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	BREEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-4.5	-6.7	-7.7	+0.5	+26	+47	+56	+69	+6	+2.8	+32	+2	+1.1	+1.9	-0.7	+0.8	Terminal (\$)	Maternal (\$)
Acc	51%	45%	76%	74%	68%	70%	72%	66%	56%	76%	61%	55%	59%	58%	57%	54%	\$42	\$61

 Purchaser:

 Price:
 \$_______

LOT 106 ASCOT SUPERVISOR S207E (P) (R/F

Parent Verified

CALVED: 1/10/2021

TATTOO: JAJ S207E

COLOUR: Red

BIRTH WT: 56kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) **DAM: ASCOT HAREM N43E (JAJ N43E) (P)**ASCOT HAREM J64E (JAJ J64E) (P)

ROSEDALE MAVERICK (MR M299E) (P)

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P)
ROSEDALE AMOUR H228 (MR H228E) (P)



Top 15% IMF,200D & 600D Wts.Top 25% 400D Wt. This is the first son sold in Australia by Rosedale Quantum Leap a bull we purchased in 2019. This bull has a lot of shape & muscle like his sire with very slick hair & skin type. Near perfect structural & temperament scores, he has a real sires outlook. He is a higher growth bull with well above average for all age categories & carcase weight.One of the better bulls & HOMOZYGOUS POLLED.



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

় ক্						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-4.3	-3.6	-2.9	+1.2	+18	+32	+48	+36	+5	+1.2	+22	+1.8	+0	+0.2	+0.2	+0.6	Terminal (\$)	Maternal (\$)
Acc	44%	33%	57%	73%	65%	67%	70%	61%	43%	73%	58%	50%	53%	52%	52%	49%	\$30	\$47

CALVED: 8/11/2021

TATTOO: JAJ S238E

COLOUR: White

BIRTH WT: 52kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

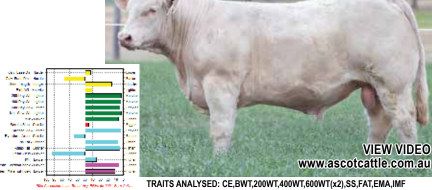
ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT JAJG0078 (JAJ G78E) (P)

PARINGA BLUEGRASS D125 (TOL D125E) (P)



Top 5% 200D,400D,600D & Carcase Wts,Milk,Rib & Rump Top 5% 200D,400D,600D & Carcase Wts,Milk,Rib & Rump fats,Dom Index.Top 10% Nthn Index.Top 15% Shorter Gest Length. One of the youngest bulls in the rising 2 year olds at 22 months he has extra thickness & softness. He has good hind quarter muscling & good length clean hair type with a strong polled head. By the ever reliable Lump Sum sire out of a 12 year old cow who has done well for us. Should be longevity with this bull. He is an alert bull with good structural scores. His MSA focused EBV data is top of the tree with moderate birth weight, short gestation,top 5% all growth traits & carcase weight & very positive fats. His progeny should weigh well & grade well. HOMOZYGOUS POLLED



TRAITS ANALYSED: CE,BW1,200W1,400W1,600W1(X2),55,FA1,EMA,IMF	•
--	---

	0.00						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	BREEDPL	AN AN	ALYSIS					
	Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
Г	EBV	+1.6	-2.4	-4.7	+0.1	+23	+43	+59	+72	+13	+1.2	+34	+1.3	+1.7	+2.5	-1.2	+0.3	Terminal (\$)	Maternal (\$)
	Acc	51%	45%	59%	75%	68%	70%	73%	67%	57%	76%	63%	56%	61%	60%	59%	56%	\$40	\$61

Purchaser: Price: \$

15-18 MONTH OLD BULLS

LOT 108 ASCOT TRADESMAN T120E (AI) (P) (TW)

Sire Verified

CALVED: 7/4/2022

TATTOO: JAJ 22T120E

COLOUR: White

BIRTH WT: 42kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT JUGGERNAUT J134E (JAJ J134E) (P)
PALGROVE ESTELLA 291 (PK D870E) (P)

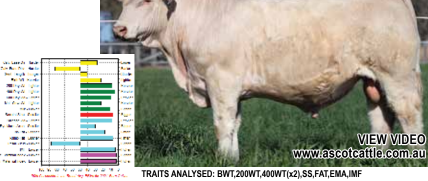
NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P)

DAM: ASCOT JAJG0068 (JAJ G68E) (P)

PARINGA RIO BRAVO E328 (TÓL É328E) (P)



Top 2% IMF & Indexes.Top 5% 400D Wt,Rump fat & Scrotal size.Top 10% Milk,200D,600D & Carcase Wts.Top 20% Rib fat. First of the 16 to 18 month old bulls & a good one. A little alert he is structurally sound with extra thickness & depth. Very well structured with strong polled head. By the great Juggernaut bull out of a 12 year old cow.Longevity should be built into this bull. A very industry focused bull again with carcase trait EBV data that nearly can't be improved on: Lower birth weight, top 10% 200,400,600 day growth & carcase weight, above average EMA, high positive fats & top 5% marbling. Ticks nearly every box including being HOMOZYGOUS POLLED.



· *						,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+4.4	-4.1	-3.3	-1	+20	+41	+53	+48	+11	+2.4	+31	+2	+1.2	+2.2	-0.9	+1	Terminal (\$)	Maternal (\$)
Acc	49%	44%	60%	71%	64%	65%	65%	63%	58%	70%	58%	53%	58%	57%	56%	52%	\$44	\$81

Purchaser: Price: \$ _____

LOT 109 ASCOT TRADITION T129E (AI) (P/S)

Sire Verified

CALVED: 14/4/2022

TATTOO: JAJ 22T129E

COLOUR: Red

BIRTH WT: 53kg

HORN: POLLED/SCURRED **GENETIC STATUS: BPAF**

SILVERSTREAM GEDDES G102 083110102D (OAN G102D) (P) SIRE: SILVERSTREAM MANHATTAN M171 083160171D (OAN M171E) (P) SILVERSTREAM WENDY G98 083110098E (PED G98E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

DAM: ASCOT M14E (JAJ M14E) (P)

ASCOT J21E (JAJ J21E) (P)

TEMP.

Top 2% Rib & Rump fats. Top 10% EMA, 400D & Carcase Wts. Top 15% 200D Wt.Top 25% 600D Wt. A real power house, thick as a brick young red factor bull here with extra bone. Perfect structural scores with good sheath although more alert temperament & free moving. By the power house NZ Silverstream Manhattan bull out of one of our best cows in the herd. He also has very solid EBV data including: well above average growth for all age categories & carcase weight plus very high EMA, positive fats & IMF.He will put extra weight & quality into his progeny.



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

0.00						,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-8.6	+4.1	-1.9	+0.5	+18	+36	+45	+38	+6	+1.6	+29	+2.7	+2	+2.9	-0.5	+0.4	Terminal (\$)	Maternal (\$)
Acc	49%	43%	76%	74%	68%	69%	67%	64%	56%	76%	59%	54%	59%	58%	56%	53%	\$28	\$56

Price: \$__ Purchaser:

CALVED: 5/4/2022

TATTOO: JAJ 22T115E

COLOUR: Red

BIRTH WT: 43kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ASCOT ELDORADO (JAJ E14E) (P)

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

PALGROVE ESTELLA 291 (PK D870E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) **DAM: ASCOT M3E (JAJ M3E) (P)**CRATHES LIBERTY 11 (KRG H11E) (P)



Top 1% Scrotal size.Top 2% EMA,Carcase Wt,Shorter Gest Length & Indexes.Top 10% Rib & Rump fats,200D,400D,600D Wts.Top 20% Lighter Birth Wt.Positive Calving Ease. One of my absolute favourites in the sale, a light red factor bull by the great Juggernaut sire he has real sire appeal. A moderate framed bull he is extra thick,super soft, clean skinned with near perfect structural scores & very docile. His EBV data set is absolutely top end calving ease,short gestation,low birth weight,very high 200,400,600 day weights, top 2% carcase weight & EMA with very high positive fats. He has that balance that we strive for: great phenotype & structure combined with those great carcase trait EBVs & also HOMOZYGOUS POLLED.One of the best. Tested BPA Free. STUD SIRE POTENTIAL.



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

· **						J	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+3.1	+3.2	-6.8	-1.2	+20	+39	+52	+53	+9	+3.5	+36	+3.5	+1.4	+2.1	-0.1	+0.1	Terminal (\$)	Maternal (\$)
Acc	48%	43%	75%	72%	66%	68%	66%	64%	56%	75%	58%	53%	57%	56%	55%	53%	\$42	\$82

LOT 111 ASCOT TRANSFORMER T132E (AI) (P)

Sire Verified

CALVED: 17/4/2022

TATTOO: JAJ 22T132E

COLOUR: White

BIRTH WT: 51kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

SILVERSTREAM GEDDES G102 083110102D (OAN G102D) (P)
SIRE: SILVERSTREAM MANHATTAN M171 083160171D (OAN M171E) (P)

SILVERSTREAM WENDY G98 083110098E (PED G98E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) **DAM: ASCOT REBBY K51E (JAJ K51E) (P)**GOBONGO REBBY D205E (GO D205E) (P)

F	R	Ď	\mathbb{Z}	K	W	SHEATH	TEMP.
5	5	5	5	5	5	5	1.5

Top 2% EMA.Top 10% 200D WT & Calving Ease Dtrs. Another bull we really like here by the NZ bull ,Silverstream Manhattan out of one of our top 5 Charolais cows in the herd who has bred some sale toppers in the past. This young bull is only just hitting his straps. Another few months he will look extra impressive. He has extra bone & muscle with a good hind quarter & with thickness right through. Yet he maintains the softness that we like to breed into our Charolais. His EBV data set is balanced with moderate birth weight, above average growth for all age groups especially 200 days & carcase weight, top 2% EMA & positive fats. Good combination. Structurally absolutely perfect scores & HOMOZYGOUS POLLED he ticks nearly every box. Will mature into a top end bull that could suit STUD or top end commercial.



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

0.00						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-5.2	+6.2	-0.6	+0.3	+19	+30	+41	+41	+6	+1	+27	+3.2	+0.6	+0.9	+0.6	+0.1	Terminal (\$)	Maternal (\$)
Acc	52%	45%	76%	74%	69%	70%	68%	64%	57%	76%	61%	55%	60%	59%	57%	55%	\$30	\$50

CALVED: 4/5/2022

TATTOO: JAJ 22T144E

COLOUR: White

BIRTH WT: 45kg

HORN: HOMOZYGOUS POLLED
GENETIC STATUS: BPAF

ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) **DAM: ASCOT RIO N97E (JAJ N97E) (P)**PARINGA RIO D213 F331 (AI) ((TOL F331E) (P)



Top 2% EMA.Top 5% Milk & indexes.Top 10% 600D & Carcase Wts.Top 15% Rib & Rump fats, Calving Ease.Top 20% 200D Wt & Lower Birth Wt.Top 25% 400D Wt. First of the Rosedale Quantum Leap yearling sons here & one we really like.Tremendous thickness right through combined with that softness that we breed into our cattle. He has a real sires outlook & extra length. Very good structurally with good, quiet temperament. Once again has that balance we breed for: Good phenotype combined with great carcase EBV data: Calving ease, moderate birth weight, well above average growth, especially 600 day,top end carcase weight, top 2% EMA & very positive fats & retail beef yield.Being HOMOZYGOUS POLLED he puts it altogether. Tested BPA Free. STUD SIRE POTENTIAL or top end commercial bull.



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

· 10						J	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.3	+6.3	-3.2	-1.2	+17	+32	+49	+36	+14	+1	+29	+3.6	+1.2	+1.7	+0.6	+0	Terminal (\$)	Maternal (\$)
Acc	42%	32%	73%	72%	64%	66%	63%	60%	44%	73%	55%	50%	55%	54%	54%	50%	\$41	\$73

LOT 113 ASCOT TIMELESS T127E (AI) (P)

Sire Verified

CALVED: 14|4|2022

TATTOO: JAJ 22T127E

COLOUR: White

BIRTH WT: 53kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

SIRE: ASCOT HIREDHAND P81E (JAJ P81E) (P)
PARINGA BLUEGRASS D125 (TOL D125E) (P)

ASCOT HIREDHAND L50E (JAJ L50E) (P)

PALGROVE FROST (PK F975E) (P) **DAM: ASCOT M633E (JAJ M633E) (P)**ASCOT JAJG0093 (JAJ G93E) (P)

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

Top 5% Rib & Rump Fats.Top 10% 200D Wt,Milk & Scrotal size.Top 15% EMA.Top 20% 400D Wt & Indexes. One of our sale favourites here & definitely at the top end of the yearlings this bull pretty well has it all: thickness, softness, depth of flank, good skin & hair type with a strong polled head. This is the first yearling bull we have sold by Ascot Hired Hand who Palgrove purchased at a previous sale. This bull has absolutely perfect structural & temperament scores. He has that overall balance that we like having great phenotype combined with great EBV carcase data: Short gestation, moderate birth, high early growth, above average carcase weight with high EMA & very high positive fats. Virtually no holes in this bull & HOMOZYGOUS POLLED & docile to top it off. Tested BPA Free. STUD SIRE POTENTIAL or top end commercial.



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

0.00						,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+1.1	-2.1	-4.3	+0	+20	+33	+40	+38	+11	+2.2	+22	+2.4	+1.9	+2.8	-0.5	+0.2	Terminal (\$)	Maternal (\$)
Acc	44%	34%	74%	73%	67%	67%	65%	62%	44%	75%	57%	52%	57%	56%	55%	52%	\$34	\$59

CALVED: 2/5/2022

TATTOO: JAJ 22T142E

COLOUR: Red

BIRTH WT: 59kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAC

ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

ASHWOOD PARK SYNERGY F30E (HAS F30E) (P) DAM: ASCOT GOLDEN K5E (JAJ K5E) (P)
ASHWOOD PARK GOLDEN (HAS G54E) (P)

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

Top 2% 200D Wt.Top 10% 400D & 600D Wts.Top 15% Shorter Gest Length.Top 25% EMA, Carcase Wt, Rib & Rump fats. Second of the Rosedale Quantum Leap yearling bulls sold he is a good thick, soft calf that hasnit cleaned up in the coat yet being a yearling. This rec factor bull has near perfect structural & temperament scores. He has good carcase EBV data with top 10% growth & high carcase weight combined with well above average EMA & fats. He .This red would work well in any cross breeding situation to add weight & quality to his progeny. Quiet & **HOMOZYGOUS POLLED**



TRAITS ANALYSED: GL.CE.BWT.200WT.400WT(x2).SS.FAT.EMA.IMF

0.00						,	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-13.5	+1.4	-4.7	+2.4	+23	+38	+54	+51	+7	+1.5	+26	+2.1	+1	+1.2	+0.5	-0.3	Terminal (\$)	Maternal (\$)
Acc	42%	30%	73%	72%	65%	66%	64%	61%	44%	73%	55%	49%	54%	53%	53%	49%	\$26	\$40

______ Price: \$ ______ Purchaser:

LOT 115 ASCOT TOUCHSTONE T161E (P)

Sire Verified

CALVED: 31/5/2022

TATTOO: JAJ 22T161E

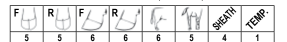
COLOUR: White

BIRTH WT: 52kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

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

ASCOT JUGGERNAUT J134E (JAJ J134E) (P DAM: ASCOT JULIETTE M604E (JAJ M604E) (P) ASCOT JULIETTE J103E (JAJ J103E)



Top 1% 200D.400D.600D & Carcase Wts.Scrotal size & Indexes Top 1% 200D,400D,600D & Carcase Wts,Scrotal size & Indexes.
Top 10% Calving Ease Dtrs & Shorter Gest Length.Top 20% EMA
& Lower Birth Wt. A good, thick, soft, early maturing Kilo Packer
son with very good structural scores & good temperament. He has
a carcase EBV data set you just about can't improve on including:
calving ease, short gestation, moderate birth weight, high growth
& carcase weight (top1%) combined with high EMA, positive fats
& IMF. His progeny should be born easily & early & have explosive
growth & finish easily. He should add real profitability to any production system. HOMOZYGOUS POLLED.



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

0.00						,	IULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	BREEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+2.2	+5.9	-5	-1.2	+25	+48	+65	+55	+10	+3.2	+39	+2.2	+0.8	+1.3	-0.2	+0.3	Terminal (\$)	Maternal (\$)
Acc	47%	41%	58%	70%	66%	67%	66%	63%	52%	74%	58%	54%	59%	58%	57%	53%	\$51	\$101

______ Price: \$______ Purchaser:

LOT 116 ASCOT TOPICAL T157E (P/S)

Parent Verified

CALVED: 19/5/2022 VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)

TATTOO: JAJ 22T157E

COLOUR: White

BIRTH WT: 47kg

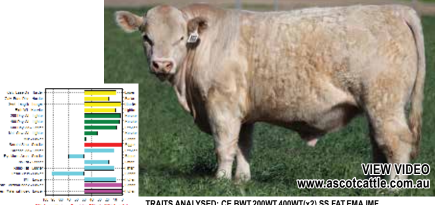
HORN: POLLED/SCURRED **GENETIC STATUS: BPAF**

PARINGA WHITE GOLD H410 (TOL H410E) (P) PALGROVE KUDOS K735E (PK K735E) (P) DAM: ASCOT POPPY P523E (JAJ P523E) (P) ASCOT H34E (JAJ H34E)

SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)

TEMP.

Top 1% Scrotal size, Shorter Gest Length & Indexes. Top 5% 200D & 400D Wts. Top 10% IMF,Rump fat,600D & Carcase Wts,Calving Ease,Lower Birth Wt.Top 20% Rib fat. A younger, early maturing, thick, very soft bull here by Kilo Packer again. Very good structural & temperament scores. An excellent EBV data set with calving ease, moderate birth, high early growth & carcase weight & very high positive fats & IMF. Will put some real softness into his progeny that should mature early.



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

0.00						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+9.3	+4.9	-7.5	-2.2	+23	+42	+55	+44	+7	+3.4	+30	+1.1	+1.2	+1.9	-1.1	+0.8	Terminal (\$)	Maternal (\$)
Acc	48%	42%	59%	73%	67%	68%	67%	64%	53%	75%	59%	55%	59%	58%	57%	54%	\$48	\$95

______ Price: \$ ______ Purchaser:

CALVED: 14/4/2022

TATTOO: JAJ 22T128E

COLOUR: Red

BIRTH WT: 51kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

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



Top 2% Scrotal size.Top 10% Milk.Top 15% Rump fat.Top 20% EMA & Rib fat, Nthn Index.Top 25% 600D Wt. Another of these good Quantum Leap sons with great overall muscling, softness & thickness right through like his sire. A red factor bull he has absolutely perfect structural & temperament scores by Jim Green. Nearly all his EBV data is above average with moderate birth, good growth, good EMA & positive fats.**HOMOZYGOUS POLLED**. Good bull.



TRAITS ANALTSED. GI	.,CE,DVV 1,200VV 1,400VV 1 (X2),33,FA1,EIVIA,IIVIF
BREEDPLAN ANALYSIS	

	9 mg						,	JULY 2023 <i>F</i>	AUSTRALAS	IAN CHA	AROLAIS E	BREEDPL	AN AN	ALYSIS					
	Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
ſ	EBV	-1.6	-2.8	-3.3	-0.3	+16	+28	+44	+39	+11	+2.9	+23	+2.2	+1.2	+1.7	-0.2	+0.2	Terminal (\$)	Maternal (\$)
	Acc	43%	32%	74%	72%	65%	67%	64%	61%	44%	74%	56%	51%	54%	53%	53%	50%	\$28	\$58

_____ Price: \$_____

LOT 118 ASCOT TANGENT T150E (AI) (P)

Sire Verified

CALVED: 7/5/2022

Purchaser:

TATTOO: JAJ 22T150E

COLOUR: Red

BIRTH WT: 57kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT JUGGERNAUT J134E (JÁJ J134E) (P)

PALGROVE ESTELLA 291 (PK D870E) (P)

SILVERSTREAM GEDDES G102 083110102D (OAN G102D) (P) **DAM: ASCOT RIO 213 L44E (JAJ L44E) (P)**

PARINGA RIO D213 F331 (AI) ((TÓL F331E) (P)

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

Top 5% 400D & 600D Wts.Top 10% Carcase Wt & Rump fat.Top 15% IMF & EMA.Top 20% 200D Wt,Scrotal size & Rib fat. I really like the Ascot Juggernaut sons & this red factor bull is no exception. Long, thick, soft with good depth of flank, & good skin type. Nearly perfect structural & temperament scores. His EBV data includes very high growth, carcase weight, EMA,fats & IMF. A real performance bull to put real weight for age & finishing ability into his progeny. Would be well suited over a Brahman herd or similar. As an added benefit he is HOMOZYGOUS POLLED.



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

0.00						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN ANA	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-11.3	-11.5	-0.5	+2.2	+17	+41	+57	+69	+9	+1.9	+31	+2.4	+1.2	+1.9	-0.5	+0.6	Terminal (\$)	Maternal (\$)
Acc	48%	43%	75%	73%	66%	67%	66%	63%	56%	76%	58%	53%	58%	57%	56%	53%	\$28	\$41

_____ Price: \$ ______ Purchaser:

LOT 119 ASCOT THUNDERBOLT T126E (AI)

Parent Verified

CALVED: 12/4/2022

TATTOO: JAJ 22T126E

COLOUR: Red

BIRTH WT: 53kg

HORN: POLLED/SCURRED GENETIC STATUS: BPAF

SIRE: ASCOT HIREDHAND P81E (JAJ P81E) (P PARINGA BLUEGRASS D125 (TOL D125E) (P) PALGROVE KUDOS K735E (PK K735E) (P)

ASCOT HIREDHAND L50E (JAJ L50E) (P)

DAM: ASCOT P522E (JAJ P522E) (P) ASCOT K103È (JAJ K103E) (P)



Top 2% 200D.400D & Carcase Wts.Scrotal size.Rib & Rump fats.Top 5% 600D Wt.Top 10% EMA,Indexes & Shorter Gest Length. A red factor bull by the Hired Hand sire he has good length, thickness & softness with extra slick skin & hair type. Near perfect tructurally with a good temperament. Once again he has that balance between good structure & type combined with MSA focused EBV data including: Short gestation,top 5% 200,400,600 growth & carcase weight,high EMA & top 5% positive fats. His progeny should grow quickly & finish easily. Nice all round bull.



TRAITS ANALYSED: GL.CE.BWT.200WT.400WT(x2).SS.FAT.EMA.IMF

	· *						,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
9	harolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
	EBV	-2.6	-3	-5.5	+0.5	+23	+44	+57	+65	+8	+3.2	+34	+2.5	+2	+2.9	-0.7	+0.2	Terminal (\$)	Maternal (\$)
	Acc	44%	35%	74%	73%	67%	68%	66%	62%	44%	75%	57%	52%	57%	56%	55%	52%	\$39	\$70

Price: \$ _____ Purchaser:

CALVED: 10/5/2022

TATTOO: JAJ 22T151E

COLOUR: White

BIRTH WT: 50kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

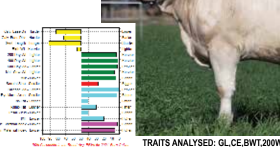
ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT JUGGERNAUT J134E (JAJ J134E) (P) PALGROVE ESTELLA 291 (PK D870E) (P)

MOONGOOL GUNSMOKE (DP2 G745E) (P) DAM: ASCOT K76E (JAJ K76E) (P)

ASCOT JAJĠ0163 (JAJ G163E) (P)



Top 1 % Carcase Wt.Top 2% 200D,400D & 600D wts,EMA & Dom Index.Top 5% Milk & Nthn Index.Top 20% IMF. Another slick skinned, soft, thick upstanding Ascot Juggernaut son here. An alert bull he covers the ground easily with good structural scores. He is another high performance bull with top 5% 200,400,600 day growth, carcase weight & EMA.He also has positive fats & IMF. Will add weight for age into any production system. HOMOZYGOUS POLLED



VIEW VIDEO www.ascotcattle.com.au

TRAITS ANALYSED: GL.CE.BWT.200WT.400WT(x2).SS.FAT.EMA.IMF

0.00						J	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-4.6	-1.8	-0.5	+0.6	+22	+47	+62	+61	+14	+1.6	+40	+3.1	+0.7	+1.1	+0.2	+0.5	Terminal (\$)	Maternal (\$)
Acc	48%	42%	74%	73%	66%	68%	67%	64%	56%	75%	59%	54%	59%	58%	57%	53%	\$44	\$73

_____ Price: \$_____ Purchaser:

LOT 121 ASCOT TELL-TALE T702E (AI) (ET)

Parent Verified

CALVED: 28/4/2022

COLOUR: White

BIRTH WT: kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

TATTOO: JAJ 22T702E

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)

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

Top 1% Milk.Top 10% 600D Wt.Top 20% Carcase Wt.Top 25% 400D Wt. A long, thick, well muscled bull here by the tried & proven Lump Sum sire out of one of our donor cows. He should mature into a very good bull.He is an alert bull that moves well with a strong polled head. His EBV data has moderate birth weight, above average growth & carcase weight & positive fats. HOMOZYGOUS POLLED.



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

0.00						ل	IULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-6.3	+0.1	-2.4	+0.1	+16	+32	+54	+51	+18	+1.2	+28	+0	+0.9	+1.1	-0.8	-0.2	Terminal (\$)	Maternal (\$)
Acc	50%	45%	56%	63%	60%	60%	60%	59%	57%	57%	54%	48%	55%	55%	51%	49%	\$23	\$49

______ Price: \$ ______ Purchaser:

LOT 122 ASCOT TEXTBOOK T139E (AI) (P/S)

Parent Verified

CALVED: 29/4/2022

TATTOO: JAJ 22T139E PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P) **COLOUR: White**

BIRTH WT: 52kg

HORN: POLLED/SCURRED GENETIC STATUS: BPAF

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P) CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

ASCOT MASTERPIECE M5E (JAJ M5E) (P) DAM: ASCOT PANSY P130E (JAJ P130E) (P) ASCOT L42E (JAJ L42È) (P)

			(, ()			
FH	R	S	R/J	F	W	SHEATH	TEMP.
5	5	5	5	5	5	4	1

Top 1% 200D Wt.Top 2% 400D & 600D Wt,Scrotal size.Top 5% Shorter Gest Length.Top 10% EMA & Indexes.Top 20% Rib & Rump fats. An extra soft, thick, red factor bull by the Canadian sire, Turnbulls Duty Free who has been breeding very well.This bull has near perfect structural scores & good temperament. He is a high growth bull with EBVs for 200,400,600 day growth in the top 2% of the breed. He also has moderate birth weight & good carcase weight & positive fats.



TRAITS ANALYSED: GL.CE.BWT.200WT.400WT(x2).SS.FAT.EMA.IMF

· 10						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-8.2	-3	-6.4	+0.8	+26	+45	+62	+62	+5	+3.1	+31	+0.8	+1.1	+1.4	-0.6	+0.1	Terminal (\$)	Maternal (\$)
Acc	41%	26%	74%	71%	65%	67%	64%	59%	38%	73%	54%	47%	53%	52%	50%	46%	\$35	\$71

Price: \$ _____ Purchaser:

CALVED: 12/5/2022

TATTOO: JAJ 22T152E

COLOUR: Red

BIRTH WT: 43kg

HORN: POLLED GENETIC STATUS: BPAC

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

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

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

Top 1% Milk & Dom Index.Top 2% 400D,600D & Carcase Wts,Nthn Index.Top 5% 200D. Top 10% IMF, Scrotal size, Calving Ease, Shorter Gest Length & Lower Birth Wt. A soft, deep, younger, red factor bull here who is a heifer's first calf. Good structural & temperament scores. MSA focused EBV data again with short gestation, calving ease, low birth, top 5% growth all ages, high carcase weight & IMF & positive fats. Versatile bull in that he SHOULD SUIT HEIFERS OR COWS.



TRAITS ANALYSED: CE.BWT.200WT.400WT(x2).SS.FAT.EMA.IMF

BIRTH WT: 40kg

· *						J	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+8	+2	-4.8	-2.2	+22	+46	+60	+54	+18	+2.1	+37	+0.9	+0.8	+1.1	-0.8	+0.7	Terminal (\$)	Maternal (\$)
Acc	41%	30%	55%	68%	64%	66%	63%	59%	40%	73%	55%	49%	54%	53%	52%	48%	\$51	\$84

Price: \$ _____ Purchaser:

COLOUR: White

LOT 124 ASCOT TERTIARY T100E (AI) (P)

Parent Verified

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

CALVED: 6/3/2022 TATTOO: JAJ 22T100E

ASCOT HIREDHAND L50E (JAJ L50E) (P) SIRE: ASCOT HIREDHAND P81E (JAJ P81E) (P,

PARINGA BLUEGRASS D125 (TOL D125E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT GEORGINA Q107E (JAJ Q107E) (P)
ASCOT GEORGINA M86E (JAJ M86E) (P)

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

Top 2% Scrotal size.Top 5% Shorter Gest Length.Top 10% Nthn Index.Top 20% 200D Wt,Rump Fat & Calving Ease Dtrs.Top 25% Rib fat & Dom Index. A very good type young bull with extra length, softness,deep flanked & strong polled head. By Ascot Hired Hand again he has absolutely perfect structural scores by Jim Green & he is docile.Nice balance of EBV data with moderate birth, above average growth, carcase weights, EMA & fats.HOMOZYGOUS POLLED Good bull here.



TRAITS ANALYSED: GL,CE,BWT,200WT,400WT(x2),FAT,EMA,IMF

0.00						ل	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+0.7	+5.5	-6.5	-0.6	+17	+30	+34	+33	+6	+3	+23	+1.6	+1	+1.5	-0.2	-0.2	Terminal (\$)	Maternal (\$)
Acc	43%	33%	68%	71%	66%	67%	63%	60%	43%	54%	56%	51%	56%	54%	54%	50%	\$31	\$61

_____ Price: \$ _____ Purchaser:

LOT 125 ASCOT TURNAROUND T118E (AI)

Parent Verified

CALVED: 4/4/2022 ASCOT HIREDHAND L50E (JAJ L50E) (P)

TATTOO: JAJ 22T118E

COLOUR: White

BIRTH WT: 48kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

SIRE: ASCOT HIREDHAND P81E (JAJ P81E) (P)
PARINGA BLUEGRASS D125 (TOL D125E) (P) ASCOT KING ARTHUR K44E (JAJ K44E) (P) DAM: ASCOT POPPY P504E (JAJ P504E) (P) ASCOT POPPY L503E (JAJ L503E) (P)

TEMP.

Top 1% 200D Wt & Scrotal size, Top 5% 400D & 600D Wts. Top Top 1% 200D Wt & Scrotal size, Top 5% 400D & 600D Wts. Top 10% Carcase Wt, Shorter Gest Length & Indexes. Top 20% Rib fat. Same as previous lot by the good Ascot Hired Hand bull that Palgrove purchased, he is also long, soft, thick right through with absolutely perfect structural scores & temperament. Strong polled head with soft skin & hair type. He has that balance we breed for of great phenotype combined with breed leading carcase EBVs: short gestation, moderate birth weight,top 5% growth, above breed average carcase weight, EMA & fats.HOMOZYGOUS POLLED. A complete package not to be missed.



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

· 10						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-1.7	-6.7	-5.3	+0.7	+25	+42	+60	+76	+9	+3.5	+31	+1.6	+1	+1.6	-0.4	+0	Terminal (\$)	Maternal (\$)
Acc	41%	30%	59%	69%	62%	62%	60%	56%	43%	67%	52%	46%	51%	50%	49%	46%	\$38	\$64

Price: \$ _____ Purchaser:

CALVED: 29/3/2022

TATTOO: JAJ 22T114E

COLOUR: White

BIRTH WT: 38kg

HORN: POLLED GENETIC STATUS: BPAC

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

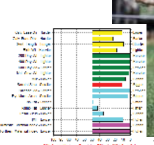
PALGROVE MASTERPIECE (PK M339E) (P)

DAM: ASCOT R112E (JAJ R112E) (P)

ASCOT M9E (JAJ M9E) (P)



Top 1% 200D,400D,600D & Carcase Wts,All indexes.Top 5% Top 1% 200D, 400D, 600D & Carcase Wts,All indexes.Top 5% EMA & Milk.Top 10% IMF,Calving ease & Shorter Gest Length. Top 20% Scrotal size & Lower Birth Wt. A heifers first calf that is yet to hit his straps properly this bull is a calving ease specialist with EBV data showing low birth weight, calving ease & short gestation so SHOULD SUIT HEIFERS OR COWS. Combine this with breed leading carcase data of top end growth,high EMA & IMF with positive fats he is a very useable & versatile bull.Good structure & good





TRAITS ANALYSED: CE.BWT.200WT.400WT(x2).SS.FAT.EMA.IMF

0.00						,	IULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+8.3	+4.5	-5.4	-1.3	+26	+50	+73	+77	+13	+2.1	+46	+3.1	+0.4	+0.7	+0.3	+0.7	Terminal (\$)	Maternal (\$)
Acc	43%	34%	61%	71%	65%	67%	64%	60%	43%	74%	56%	50%	55%	54%	53%	49%	\$59	\$99

______ Price: \$ ______ Purchaser:

LOT 127 ASCOT TIME OUT T159E (P) (R/F)

Sire Verified

CALVED: 24/5/2022

temperament.

TATTOO: JAJ 22T159E

COLOUR: Red

BIRTH WT: 57kg

HORN: POLLED GENETIC STATUS: BPAF

ROSEDALE MAVERICK (MR M299E) (P)

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

ROSEDALE AMOUR H228 (MR H228E) (P)

ADVANCE DOMINO D36 (ADV D36E) (P)

DAM: CRATHES DESIRE 16 (KRG H16E) (P) CRATHES DESIRE672 (KRG F6E)

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

Top 5% 200D Wt.Top 20% 400D & 600D Wts. The second youngest bull in the sale this fellow is not showing his best at time of photos but he is well bred & should mature into a nice type.He still exhibits softness & thickness like his sire Rosedale Quantum Leap who is breeding extra thickness into his progeny. This bull has all but perfect structural scores & is docile.He should be a high growth bull with EBV data well above breed average for growth.He should be impressive by sale time.



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

0.00						ل	IULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-3.9	-1.3	-1.9	+2.6	+22	+32	+48	+59	+2	+0.3	+21	+1.5	+0	-0.3	+0.5	+0.1	Terminal (\$)	Maternal (\$)
Acc	42%	31%	53%	70%	64%	64%	62%	59%	45%	73%	54%	48%	50%	49%	50%	47%	\$28	\$26

______ Price: \$ ______ Purchaser:

LOT 128 ASCOT TRUSTEE T160E (P/S) (R/F)

Sire Verified

CALVED: 29/5/2022

TATTOO: JAJ 22T160E

COLOUR: Red

BIRTH WT: 42kg

HORN: POLLED/SCURRED **GENETIC STATUS: BPAF**

PARINGA WHITE GOLD H410 (TOL H410E) (P) ASCOT GALAXY G131 (JAJ G131E) (P)

DAM: ASCOT FIFI P39E (JAJ P39E) (P)
ASCOT FIFI F3E (JAJ F3E) (P)

SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)

FH	RH	S	R/J	F	W	SHEATH	TEMP.
5	5	5	5	5	5	3	1

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

Top 1% Scrotal size & Nthn Index.Top 2% Calving Ease Dtrs,Shorter Gest Length I lower Birth Wt.Top 5% Milk,Calving Ease & Don Index.Top 25% Carcase Wt. The youngest bull in the sale at approx 14 months he is yet to grow into himself. He is an early maturing type by Kilo Packer & is a calving ease specialist that SHOULD SUIT HEIFERS OR COWS.His data shows he has above average growth,carcase weight & fats.Near perfect structural scores & very quiet. Use him on heifers this year & then on cows when he matures. Get that extra year of life with these young bulls



TRAITS ANALYSED: CE.BWT.200WT.400WT(x2).SS.FAT.EMA.IMF

0.85						,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+11.3	+11.3	-6.8	-3.5	+15	+30	+41	+13	+13	+3.4	+26	+0.9	+0.6	+1.1	-0.3	+0.1	Terminal (\$)	Maternal (\$)
Acc	48%	42%	57%	71%	65%	67%	64%	61%	54%	75%	58%	54%	58%	57%	56%	54%	\$40	\$98

Price: \$ _____ Purchaser:

CALVED: 4/5/2022

TATTOO: JAJ 22T145E

COLOUR: White

BIRTH WT: 52kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ASCOT HIREDHAND L50E (JAJ L50E) (P) SIRE: ASCOT HIREDHAND P81E (JAJ P81E) (P PARINGA BLUEGRASS D125 (TOL D125E) (P)

PALGROVE FROST (PK F975E) (P) DAM: ASCOT MAXINE K88E (JAJ K88E) (P) PALGROVE MAXINE 86 (PK A560E) (P)

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

Top 10% 200D Wt & Milk.Top 15% IMF & 400D Wt. Last of the yearling bulls in the sale & a good one. An extra long, thick, soft bull again by the good Ascot Hired Hand bull. His sons are productive that along, intex, soft bull again by the good Ascort hield than bull that really impressing us as they mature. His dam has been a very productive cow in the herd. This bull has all but perfect structural & temperament scores & clean skin & hair type. He is one of those bulls with balance: type combined with the all important data: high early growth & carcase weight & above breed average EMA, fats & IMF. To complete the package HOMOZYGOUS POLLED.



TRAITS ANALYSED: GL.CE.BWT.200WT.400WT(x2).SS.FAT.EMA.IMF

0.00						,	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-2.7	+0.5	-3.4	+1.1	+19	+34	+42	+46	+11	+0.5	+24	+1.7	+0.7	+0.8	-0.3	+0.6	Terminal (\$)	Maternal (\$)
Acc	45%	35%	74%	73%	67%	68%	65%	62%	48%	76%	56%	51%	54%	53%	53%	50%	\$31	\$40

Purchaser: Price: \$

RISING 2 YEAR OLD BULLS

LOT 130 ASCOT SABRE S228E (P)

Sire Verified

CALVED: 20/10/2021

TATTOO: JAJ S228E

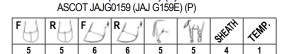
COLOUR: White

BIRTH WT: 46kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

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

PALGROVE HEADLINE (PK H1417E) (P) DAM: ASCOT M64E (JAJ M64E) (P)



Top 1% Scrotal size & Nthn Index.Top 2% Shorter Gest Length. Top 5% 200D,400D,600D Wts,Dom Index.Top 10% Carcase Wt & Calving Ease Dtrs.Top 15% IMF & Rump fat. Back to the rising 2 year olds with this good bull. Extra thick & soft with a strong polled head. Very good structurally and very docile by the Kilo Packer sire. Another bull with that balance we breed for: Good phenotype with the good MSA carcase data: Calving ease, short gestation, moderate birth weight, top 5% growth all age categories & very high carcase weight, positive fats & IMF. Complete package here being



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

0.00		JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+3.2	+7.3	-7.3	-0.9	+22	+42	+58	+54	+7	+4.2	+30	+0.8	+0.8	+1.6	-0.9	+0.6	Terminal (\$)	Maternal (\$)
Acc	50%	43%	59%	74%	68%	70%	73%	66%	55%	76%	62%	55%	60%	59%	58%	55%	\$43	\$93

Purchaser: Price: \$_

LOT 131 ASCOT SENATOR S211E (P)

Parent Verified

CALVED: 5/10/2021

TATTOO: JAJ S211E

COLOUR: White

BIRTH WT: 39kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT PATRIOT P808E (JAJ P808E) (P) PALGROVE ESTELLA 195 (PK Z498E) (P)

ASCOT NETT PROFIT N623E (JAJ N623E) (P) DAM: ASCOT NETT PROFIT Q611E (JAJ Q611E) (P) ASCOT M674E (JAJ M674E) (P)

			`	, (,		
F	R	Ď	\mathbb{Z}	K	W	SHEATH	TEMP.
5	5	6	6	6	5	3	2

Top 2% Scrotal size,Rib & Rump fats.Top5% Calving Ease & Lower Birth Wt.Top 10% Milk, Shorter Gest Length & Nthn Index. An upstanding, free moving ,thick, soft, alert bull here with extremely slick skin & hair type. He is a calving ease bull with low birth weight & short gestation length EBV data so SHOULD SUIT HEIFERS OR COWS.Good structural scores, large scrotal & highly positive fat EBVs. HOMOZYGOUS POLLED.



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

- A						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	LYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+10.7	+5.1	-5.6	-2.8	+15	+22	+26	+23	+11	+3.1	+18	+1.3	+2.1	+2.7	-1.1	-0.1	Terminal (\$)	Maternal (\$)
Acc	36%	29%	42%	67%	62%	64%	68%	58%	40%	73%	55%	49%	52%	51%	52%	48%	\$28	\$64

Purchaser: Price: \$

LOT 133 ASCOT STRIKER S200E (AI) (P

Sire Verified

CALVED: 26/9/2021

TATTOO: JAJ S200E

COLOUR: White

BIRTH WT: 49kg

HORN: POLLED GENETIC STATUS: BPAF

ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT JUGGERNAUT J134E (JAJ J134E) (P)
PALGROVE ESTELLA 291 (PK D870E) (P)

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



Top 2% EMA.Top 10% Milk & Carcase Wt.Top 15% 600D Wt.Top 20% 200D Wt.Top 25% Shorter Gest Length. A long, well muscled Juggernaut son here with slick hair & skin type. Good structural & temperament scores as most of them have. A nice balance of carcase data across the board from shorter gestation, moderate birth weight, well above average growth & carcase weight, top 1% EMA & positive fats & IMF. Hard to get all this in one bull.



0.00		JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-2.6	-3.2	-4.3	-0.3	+17	+29	+46	+37	+12	+1.6	+30	+3.5	+0.7	+1.1	+0.5	+0.2	Terminal (\$)	Maternal (\$)
Acc	49%	44%	75%	74%	67%	69%	72%	66%	57%	76%	62%	55%	59%	58%	57%	54%	\$30	\$49

Purchaser: Price: \$

LOT 134 ASCOT SATELITE S235E (P) (TW)

TATTOO: JAJ S235E CALVED: 21/10/2021

COLOUR: White

BIRTH WT: 44kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

Sire Verified

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

ASCOT JAJG0122 (JAJ G122E) (P)

PALGROVE JUSTIFY (PK J45E) (P) DAM: ASCOT JUSTIFY L526 (JAJ L526E) (P)

ASCOT H60E (JAJ H60E) (P)

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

Top 2% 200D,600D & Scrotal size.Top 5% 400D Wt.Top 10% Carcase Wt.Top 20% Rib & Rump fats. A moderate, thick, soft, slick skinned son of the Ascot Masterpiece colossus sire. Good structural scores again, he has a strong polled head & good temperament. His carcase data combines very high growth & carcase weight with positive fats & IMF. A nice MSA focused combination & HOMOZYGOUS POLLED to boot.



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

2 Mg.		JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS																
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-15.5	-10.1	-3.4	+1.4	+24	+41	+62	+66	+7	+3.2	+29	+1.4	+1.1	+1.6	-0.5	+0.3	Terminal (\$)	Maternal (\$)
Acc	43%	36%	49%	71%	63%	65%	68%	62%	49%	72%	57%	50%	54%	53%	53%	49%	\$26	\$52

Purchaser: Price: \$

LOT 135 ASCOT SERENADE S242E (P)

Parent Verified

CALVED: 12/11/2021

TATTOO: JAJ S242E

COLOUR: White

BIRTH WT: 47kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

SIRE: ASCOT PATRIOT P808E (JAJ P808E) (P) PALGROVE ESTELLA 195 (PK Z498E) (P) GDA PARFAIT (GDX N9F) (P)

DAM: ASCOT Q75E (JAJ Q75E) (P) ASCOT L5E (JAJ L5E) (P)

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

ROSEDALE LUMP SUM (MR L8E) (P)

Top 5% Shorter Gest Length.Top 10% Scrotal size.Top 20% Rib fat, 200D& 400D Wts.Top 25% Rump fat,Carcase Wt & Dom Index. One of the youngest of the rising 2 year olds this bull has nice softness with good structural & temperament scores. He has balanced EBV carcase data with short gestation, moderate birth weight, well above average growth, carcase weight & positive fats. **HOMOZYGOUS POLLED**



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

												- /	,	, ,	. , ,,	, ,	,	
0.00		JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+1.9	-0.7	-5.7	-1.4	+17	+33	+34	+44	+9	+2.1	+26	+1.1	+1.2	+1.4	-0.8	+0.1	Terminal (\$)	Maternal (\$)
Acc	37%	30%	42%	58%	61%	64%	67%	59%	41%	73%	55%	48%	51%	50%	51%	47%	\$32	\$50

Purchaser: Price: \$ _____ CALVED: 12/10/2021

TATTOO: JAJ S218E

COLOUR: White

BIRTH WT: 48kg

HORN: POLLED GENETIC STATUS: BPAF

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

ASCOT GALAXY G131 (JAJ G131E) (P) DAM: ASCOT QUEENIE N80E (JAJ N80E) (P)
MOONGOOL QUEENIE 7 (DP2 C194E)

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

Top 5% 200D,400D & Carcase Wts,Calving Ease Dtrs,Shorter Gest Length & All Indexes.Top 10% Milk & 600D Wt.Top 20% Scrotal size & Lower Birth Wt. A bull with softness & a bit of extra length he has good structural & temperament scores.His EBV data shows he is a calving ease, moderate birth weight bull combined with top 10% growth in all age categories & carcase weight. His calves should be born easily & grow fast.



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

0 Mg						J	JULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+5.4	+8.7	-6.3	-1.4	+21	+39	+52	+44	+12	+1.9	+32	+1.5	+0.4	+0.5	+0.2	-0.2	Terminal (\$)	Maternal (\$)
Acc	49%	42%	59%	74%	67%	69%	72%	66%	55%	76%	61%	54%	59%	58%	57%	53%	\$43	\$77

Purchaser: Price: \$ ___

LOT 137 ASCOT SUBTITLE S241E (P) (R/F)

Parent Verified

CALVED: 16/11/2021

TATTOO: JAJ S241E

COLOUR: Red

BIRTH WT: 38kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

ROSEDALE MAVERICK (MR M299E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) DAM: ASCOT P51E (JAJ P51E) (P)

ASCOT J19E (JAJ J19E) (P)

FH	R	EJ'	R/J	V	W	SHEATH	TEMP.
5	5	5	5	5	5	5	2

Top 10% Milk.Top 20% 200D & 600D Wts. Another younger bull in the rising 2 year olds this red factor bull has a good, thick muscle pattern like his sire ,Quantum Leap combined with slick skin & hair type. A bull with absolutely perfect structural scores he is fairly alert & covers the ground easily. His EBV data is balanced with lower birth weight, well above average growth & above breed average carcase weight & fats. Also HOMOZYGOUS POLLED.



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

0.00						ل	IULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-1.3	+0.4	-3.7	+0.3	+17	+28	+46	+40	+11	+1.6	+23	+1.4	+0.5	+0.6	+0.1	-0.2	Terminal (\$)	Maternal (\$)
Acc	41%	31%	56%	62%	62%	64%	66%	60%	42%	70%	56%	49%	54%	53%	52%	48%	\$28	\$49

Purchaser: ______ Price: \$ _

LOT 138 ASCOT SOLITAIRE S247E (P)

Sire Verified

CALVED: 27/11/2021

TATTOO: JAJ S247E

COLOUR: White

BIRTH WT: 51kg

HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

SIRE: ROSEDALE LUMP SUM (MR L8E) (P)
ROSEDALE BEATRIX G231 (MR G231E) (P) ASCOT ELDORADO (JAJ E14E) (P)

ROSEDALE FAIRLANE (MR F8E) (P)

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



Top 10% 600D & Carcase Wts.Top 15% 200D Wt.Top 20% 400D Wt,EMA,Rib & Rump fats. The youngest of the rising 2 year olds in the sale he is a nice type Rosedale Lump Sum son. Extra length, thickness & softness he has a strong polled head. Good structural scores & temperament with this nice bull. Very good carcase EBV data with moderate birth, well above average growth, particularly 600 day, high carcase weight, EMA & very positive fats. A very good all round bull & HOMOZYGOUS POLLED into the bargain.



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

Total Column 2																		
9 Page 1						,	JULY 2023 <i>i</i>	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-6.9	-7.8	-2.6	+0.2	+18	+33	+49	+57	+9	+0.9	+31	+2.2	+1.1	+1.5	+0	-0.2	Terminal (\$)	Maternal (\$)
Acc	46%	39%	55%	69%	64%	66%	69%	64%	52%	72%	59%	52%	58%	57%	55%	52%	\$28	\$46

Price: \$ _____ Purchaser:

LOT 140 ASCOT SQUADRON S199E (AI) (P)

Parent Verified

CALVED: 26/9/2021

TATTOO: JAJ S199E

COLOUR: White BIRTH WT: 43kg HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

ASCOT KINGTIDE K39E (JAJ K39E) (P) SIRE: ASCOT KING TIDE N76E (JAJ N76E) (P) 4 WAYS REFINE (SS) (4WC D45E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) DAM: ASCOT P78E (JAJ P78E) (P) ASCOT JAJG0104 (JAJ G104E) (P)



Top 5% Milk.Top 10% IMF,Calving Ease,Shorter Gest Length,Lower Birth Wt & Dom Index.Top 15% EMA.Top 20% 200D & Carcase Wt,Rump fat. A thick, deep flanked bull with extra softness & doing ability with soft skin & hair type. He has very good structural scores & very quiet. Extremely well balanced data set with calving ease, short gestation, lower birth weight, above average growth, EMA, positive fats & IMF. He puts it altogether being HOMOZYGOUS POLLED as well.



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

· **						J	IULY 2023 A	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic Northern																
EBV	+8.7	+0.7	-5.7	-1.7	+17	+29	+38	+41	+13	+1.2	+26	+2.4	+0.9	+1.5	-0.5	+0.8	Terminal (\$)	Maternal (\$)
Acc	40%	32%	74%	72%	64%	67%	70%	62%	44%	74%	58%	50%	54%	53%	53%	49%	\$37	\$52

Purchaser: Price: \$

LOT 141 ASCOT STOIC S237E (P)

Parent Verified

TATTOO: JAJ S237E

COLOUR: White

BIRTH WT: 48kg

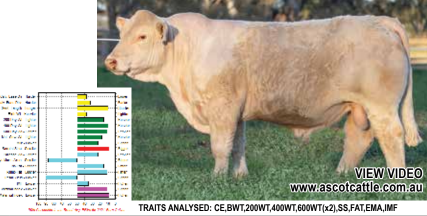
HORN: HOMOZYGOUS POLLED **GENETIC STATUS: BPAF**

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

CHARNELLE LOUIS (GKA L73E) (P) DAM: ASCOT NANETTE P89E (JAJ P89E) (P)
PALGROVE NANETTE 179 (PK D84E)

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

Top 10% 400D & 600D Wts,Scrotal size,Rump fat,Shorter Gest Length & Indexes.Top 15% 200D & Rib fat. A younger, moderate, early maturing, thick, extra soft kilo Packer son with near perfect structural scores & very docile. Another excellent EBV data set with short gestation, moderate birth weight,very high growth in all age categories & carcase weight & positive fats. A bull that will add value to any production system. HOMOZYGOUS POLLED again.



0.00						,	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	BREEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+2.7	+3.1	-5.3	+0	+18	+38	+51	+50	+10	+2.3	+26	+0.6	+1.3	+1.8	-1	+0.3	Terminal (\$)	Maternal (\$)
Acc	48%	41%	62%	72%	67%	69%	71%	65%	52%	75%	60%	53%	58%	57%	56%	52%	\$36	\$69

Purchaser: Price: \$

LOT 142 ASCOT SUBZERO S202E (P)

Parent Verified

CALVED: 26/9/2021

TATTOO: JAJ S202E

COLOUR: White

BIRTH WT: 39kg

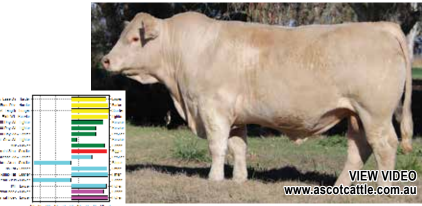
HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

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

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

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

Top 1% Shorter Gest Length.Top 2% IMF,Rib & Rump fats,Scrotal,Calving Ease,Shorter Gest Length,Lower Birth Wt & Nthn Index.Top 5% Milk.Top 10% 200D Wt & Dom Index. A moderate, thick,soft, easy doing, deep bodied, early maturing Kilo Packer son again with near perfect structural & temperament scores. His EBV data set just about can't be improved on with calving ease,short gestation,low birth weight, very high early growth,high carcase weight & fats & IMF in the top 2% of the breed.Near impossible to get all this in one bull he is an MSA focused animal. A very versatile bull as he SHOULD SUIT HEIFERS OR COWS & is HOMOZYGOUS POLLED.



TRAITS ANALYSED: CE,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMI

														,,	, ,	.,,,	-,,,	.,
2.00						,	JULY 2023 /	AUSTRALAS	IAN CHA	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+11.6	+11.8	-9.2	-3.9	+20	+34	+46	+39	+13	+2.8	+26	-0.1	+2	+3.1	-2.3	+1	Terminal (\$)	Maternal (\$)
Acc	49%	43%	61%	72%	67%	69%	72%	66%	53%	76%	61%	54%	59%	58%	57%	54%	\$39	\$85

Purchaser: Price: \$ CALVED: 11/10/2021

TATTOO: JAJ S217E

COLOUR: White

BIRTH WT: 40kg

HORN: HOMOZYGOUS POLLED
GENETIC STATUS: BPAF

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

ASCOT GOLDRUSH L87E (JAJ L87E) (P) **DAM: ASCOT P68E (JAJ P68E) (P)**ASCOT JAJG0164 (JAJ G164E) (P)

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

Top 2% Milk & Calving Ease Dtrs.Top 10% Carcase Wt,Calving Ease & Lower Birth Wt.Top 20% Shorter Gest Length & Indexes. A younger, nice type Rosedale Lump Sum son to finish the bulls.He has good length, softness with smooth skin & hair type with strong polled head.Near perfect structural scores & good temperament.His data shows he is a calving ease, low birth weight bull & also above average growth for all age categories & carcase weight. His calves should be born easily & grow quickly. HOMOZYGOUS POLLED.



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

0.00						Į.	JULY 2023 A	AUSTRALAS	IAN CH	AROLAIS E	REEDPL	AN AN	ALYSIS					
Charelais	CED	CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic Northern RBY IMF (%) Domestic Northern RBY IMF (%) Maternal (\$) Maternal (\$)																
EBV	+9.6	+9.9	-4.5	-2.1	+12	+28	+42	+42	+17	+1.1	+29	+1.1	+0.4	+0.5	-0.4	+0	Terminal (\$)	Maternal (\$)
Acc	45%	37%	59%	73%	64%	66%	69%	64%	50%	72%	58%	52%	57%	56%	55%	51%	\$33	\$59

Purchaser: Price: \$



Photos & Videos of heifers available on www.ascotcattle.com.au & www.auctionsplus.com.au



HEIFERS LOT 144-188

- All heifers have been 3 germ blooded to suit tick areas & vaccinated for 3 day sickness, 7in1 & Pestivirus
- All heifers have been independently assessed by Jim Green
- All heifers are being sold individually
- All heifers are fully registered & breedplan recorded. Registration will be transferred to new owners if requested at no charge
- All heifers are being sold UNJOINED
- Guarantee: For any heifers within 12 months of the sale, that prove unable to conceive we will provide a credit at any future sales to the value of the purchase price less salvage costs. (Evidence must be shown of non-breeding with vet certificate & disposal details)



BIRTH WT: 31kg

CALVED: 17/4/2022

IDENT: QQF22T326

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316^{PV} SIRE: ASCOT PHOENIX P422^{PV} ASCOT ELA M336^{PV}

MILLAH MURRAH PARATROOPER P15PV DAM: ASCOT ABIGAIL R304^P ASCOT ABIGAIL N447^{SV}

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

TRAITS OBSERVED:

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 2, Foot Angle x 2), Genomics

TACE		AUGUS	T 2023 TI	RANSTA	A NAME	IGUS CA	ATTLE EV	/ALUATIO	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+11.8	+10.4	-5.2	+0.6	+53	+100	+127	+104	+15
Acc	55%	44%	69%	68%	70%	68%	69%	67%	57%
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.2	+80	+2.8	+2.8	+3	-0.7	+2.9	₽A.	φM-L
Acc	64%	58%	57%	60%	59%	54%	61%	\$233	\$414

Top 1% Calving Ease. Top 5% Rib & Rump Fat & Lower Birth Wt. \$A-L Index. Top 15% Carcase Wt & \$A Index.Top20% Shorter Days to Calving.Top 25% 400D Wt.

VIEW VIDEO www.ascotcattle.com.au

ASCOT SILKY T333sv

Sire Verified

CALVED: 24/4/2022

Purchaser: _____

IDENT: QQF22T333

REGISTERED: HBR

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

Price: \$

EF COMMANDO 1366^{PV} SIRE: MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV}

ASCOT HALLMARK H147^{PV} **M: ASCOT SILKY K381*** KANSAS SILKY D147*

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

TRAITS OBSERVED:

GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x

2, Foot Angle x 2), Genomics

INCE		AUGUS	T 2023 TI	RANSTA	SMAN AN	igus c <i>i</i>	ATTLE EV	ALUATIO	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	-2.8	+4.2	-8.1	+6.9	+64	+116	+156	+129	+22
Acc	63%	51%	83%	75%	75%	73%	74%	71%	65%
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+2.8	+92	+5.8	-0.3	-1	-0.1	+2.9	₽A	φA-L
Acc	70%	64%	64%	65%	65%	60%	66%	\$226	\$389

Top 3% 400D,600D & Carcase Wts.Top 5% 200D Wts.Top 10% Shorter Gest Length.Top 15% Milk & \$A-L.Top 20\$ \$A.

VIEW VIDEO www.ascotcattle.com.au

Purchaser: _____

ASCOT QUIXOTE T334sv

Sire Verified

CALVED: 24/4/2022

IDENT: QQF22T334

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 37kg

S CHISUM 255^{SV} SIRE: MILLAH MURRAH QUIXOTE Q96^{PV} MILLAH MURRAH BRENDA N8

GAR-EGL PROTEGE# M: ASCOT H182# BASIN LADY M017#

FH	RH	B	R	R-	W	TEMP.
5	5	6	6	5	6	2
TD 41TO 0	DAED\/ED					

TRAITS OBSERVED:

Purchaser:

GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x

2, Foot Angle x 2), Genomics

-		AUGUS	1 2023 11	KANSIA	SMAN AP	IGUS CA	ILLE EV	ALUATION	V
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+4.3	+4	-7.3	+1.7	+48	+79	+96	+66	+17
Acc	58%	44%	83%	75%	74%	72%	72%	68%	62%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)		64.1
EBV	+2.1	+62	+10.7	+0.2	-1.3	+1.3	+1.9	\$A	\$A-L
Acc	70%	62%	62%	64%	63%	58%	65%	\$219	\$340

Top 10% EMA, Lower Birth Wt & Higher retail Beef Yield. Top 15% Shorter Gest Length.

VIEW VIDEO www.ascotcattle.com.au

LOT 147

ASCOT FLOWER T337sv

Sire Verified

CALVED: 26/4/2022

S CHISUM 255^{SV} SIRE: MILLAH MURRAH QUIXOTE Q96^{PV} MILLAH MURRAH BRENDA N8^{PV}

IDENT: QQF22T337

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Price: \$

BIRTH WT: 38kg

MILLAH MURRAH HERCULES H250PV **DAM: ASCOT M323*** MILLAH MURRAH FLOWER F126PV

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

TRAITS OBSERVED:

Purchaser:

GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 2, Foot Angle x 2), Genomics

TACE		AUGUS	T 2023 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATIOI	N
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+0.5	+8.9	-5.1	+4.2	+43	+74	+98	+85	+14
Acc	59%	45%	82%	74%	74%	72%	71%	68%	61%
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+3.1	+53	+2.2	+0.2	-1.1	+0.3	+1.8	**	₽M-L
Acc	69%	61%	62%	63%	63%	58%	65%	\$169	\$301

Top 3% Calving Ease Dtrs.Top 15% Shorter Days to Calving.

VIEW VIDEO www.ascotcattle.com.au

ASCOT BURNETTE T347PV **LOT 148**

Parent Verified

CALVED: 24/5/2022

RENNYLEA L508P

IDENT: QQF22T347

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

Price: \$

BIRTH WT: 35kg

75

CLUNIE RANGE KALUHA K330^{PV} **DAM: ASCOT BURNETTE P452**SV ASCOT BURNETTE L326⁵

FH	RH	Ŋ	R N	K	W	TEMP.
5	5	6	6	5	5	1

TRAITS OBSERVED:

Purchaser: _

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

PRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

TACE		AUGUS	T 2023 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATIO	N
200	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+7.1	+5.1	-8	+2	+37	+70	+97	+68	+24
Acc	55%	43%	72%	72%	73%	71%	72%	69%	59%
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+1.2	+55	+8.8	-0.7	-1.9	+1.2	+3.4	₽A	₽M-L
Acc	68%	62%	62%	63%	63%	57%	65%	\$203	\$328

Top 10% Milk, Shorter Gest Length & Higher Retail Beef Yield. Top 15% Lower Birth Wt & Calving Ease Dir. Top 20% IMF & EMA.

VIEW VIDEO www.ascotcattle.com.au

Price: \$ ____



BIRTH WT: 26kg

CALVED: 30/5/2022

IDENT: QQF22T349

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316^{PV} SIRE: ASCOT PHOENIX P422^{PV} ASCOT ELA M336^{PV} SPRYS-W GENERAL N521PV DAM: ASCOT SPRY R342° ASCOT M315°V

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

TRAITS OBSERVED:

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE		AUGUS	T 2023 TI	RANSTA	AN AMS	IGUS CA	ATTLE EV	/ALUATIO	N
	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
EBV	+9.8	+8.3	-4.5	+1.9	+36	+72	+96	+73	+20
Acc	52%	43%	65%	68%	70%	67%	68%	66%	57%
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L
EBV	+1.6	+58	+8.2	+1.5	+1.7	+0.8	+3.2	₽A.	φA-L
Acc	64%	58%	57%	58%	59%	52%	61%	\$214	\$355

Top 3% Calving Ease Dir.Top 5% Calving Ease Dtrs.Top 10% Lower Birth Wt.Top 15% Rib & Rump fats.Top 20% IMF.Top 25% EMA,Milk,Shorter days to Calving & Higher Retail Beef Yield.

VIEW VIDEO www.ascotcattle.com.au

Purchaser:	 Price:	\$

LOT 150 CALVED: 20/9/2022 **ASCOT TARIKU**

IDENT: QQF22T423

REGISTERED: HBR

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

BIRTH WT: 34kg

Parent Verified

EF COMMANDO 1366^{PV} **SIRE: MILLAH MURRAH PARATROOPER P15^{PV}** MILLAH MURRAH ELA M9^{PV}

ASCOT HALLMARK H147^{PV} **M: ASCOT TARIKU P370**^{SV}
ASCOT TARIKU L374[#]

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

TRAITS OBSERVED:

Purchaser:

GL,BWT,200WT,DOC,Genomics

TACE		AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION										
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)			
EBV	+4.3	+4.8	-5.3	+4.9	+66	+115	+154	+140	+22			
Acc	63%	51%	83%	74%	74%	72%	72%	70%	64%			
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L			
EBV	+3.6	+86	-0.2	-2.4	-3.4	+0	+2.2	₽A	₽M-L			
Acc	70%	63%	63%	64%	64%	58%	66%	\$216	\$401			

Top 3% 200D,400D & 600D Wts.Top 5% Carcase Wt.Top 10% \$A-L.Top 15% Milk.Top 20% Feed Efficiency.

VIEW VIDEO www.ascotcattle.com.au

ASCOT FLOWER T381PV

CALVED: 17/8/2022

IDENT: QQF22T381

REGISTERED: HBR

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

AYRVALE GENERAL G18^{PV} SIRE: SPRYS-W GENERAL N521^{PV} WATTLETOP BARUNAH E295^{DV}

ASCOT HALLMARK H147^{PV} **DAM: ASCOT FLOWER P704^{PV}**ASCOT H148^{SV}

FH	R	B	R	R.	W	TEMP.
5	5	7	7	6	6	1

TRAITS OBSERVED: BWT,200WT,DOC,Genomics

Purchaser:

TACE		AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION									
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)		
EBV	-2	+3.2	-8.2	+7.7	+63	+106	+148	+142	+18		
Acc	58%	49%	70%	72%	73%	71%	71%	70%	63%		
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L		
EBV	+1.8	+85	+3.8	-2.5	-4.3	+0.7	+2.2	ΨA	∌A-L		
Acc	69%	63%	63%	64%	64%	58%	66%	\$212	\$382		

Top 5% 200D & 600D Wts, Shorter Gest Length. Top 10% Carcase Wt & Feed Efficiency. Top 15% 400D Wt & Shorter Days to Calving. Top 20% \$A-L

VIEW VIDEO www.ascotcattle.com.

2	
b	
	A STATE OF THE STA
	TOTAL STREET, AND STREET,
.au	经证据 证据的第三人称形式
	Price: \$

ASCOT ABIGAIL T396PV **LOT 152**

CALVED: 11/9/2022

IDENT: QQF22T396

REGISTERED: HBR

REGISTERED: HRR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 36kg

Parent Verified

BIRTH WT: 25kg

Parent Verified

BIRTH WT: 42kg

TOPBOS LEADING EDGE L292^{PV} **SIRE: BOORAGUL LEADING EDGE P81**SV BOORAGUL GLAZE J64[#] TE MANIA EMPEROR E343^{PV} **DAM: ASCOT ABIGAIL M387**^{SV} MILLAH MURRAH ABIGAIL F182^{PV}

FH	RH	FJ'	R/J	R.	W	TEMP.
5	5	6	6	6	6	1

TRAITS OBSERVED: BWT.200WT.DOC.Genomics

Purchaser:

TACE		AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION											
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)				
EBV	+4.9	+6.2	-5.5	+5.6	+53	+101	+138	+153	+15				
Acc	57%	47%	72%	72%	72%	70%	71%	68%	62%				
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L				
EBV	+0.5	+66	+1.9	+2	+1.4	-0.1	+0.7	**	φA-L				
Acc	68%	62%	61%	62%	63%	56%	65%	\$164	\$351				

Top 5% Feed Efficiency. Top 10% Rib fat. Top 15% 600D Wt. Top 20% 400D Wt,Rump fat,Docility & Calving Ease Dtrs.

VIEW VIDEO www.ascotcattle.com.au

Price: \$

ASCOT PRUE T394PV **LOT 153**

IDENT: QQF22T394

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH PARATROOPER P15P MILLAH MURRAH ROCKET MAN R38^{PV} MILLAH MURRAH ABIGAIL P57^{PV}

MILLAH MURRAH HIGHLANDER G7PV DAM: ASCOT Q359sv ASCOT L304*

CALVED: 5/9/2022

FY	RH	B	R	F	W	TEMP.
6	5	6	6	6	6	2

TRAITS OBSERVED: BWT,200WT,DOC,Genomics

TACE		AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION											
000	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)				
EBV	+6.4	+6.6	-7.8	+4.5	+54	+102	+130	+104	+23				
Acc	56%	43%	73%	72%	72%	70%	70%	67%	57%				
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L				
EBV	+1.4	+85	+2.7	+2.3	+3.7	-0.6	+0.6	ЭA	∌A-L				
Acc	65%	59%	59%	61%	61%	54%	62%	\$216	\$383				

Top 5% Rump fat. Top 10% Rib fat, Milk, Carcase Wt & Shorter Gest Length. Top 15% Calving Ease Dtrs.Top 20% 400D Wt, Calving Ease Dir & Shorter Days to Calving

VIEW VIDEO www.ascotcattle.com.au

Price: \$_



Purchaser: _ 76 ASCOT CATTLE CO **CALVED:** 6/8/2022

IDENT: QQF22T378

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BIRTH WT: 33kg

RENNYLEA L508^{PV} RE: DUNOON PRIME MINISTER P758^{SV} DUNOON JAPARA M1008[#] CLUNES CROSSING DUSTY M13PV

DAM: ASCOT FLOWER Q305PV ASCOT FLOWER N322PV

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

TRAITS OBSERVED: BWT.200WT.DOC.Genomics

Purchaser: _

TACE		AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION										
	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)			
EBV	+4.1	+4.2	-14	+6	+63	+114	+156	+123	+21			
Acc	58%	47%	74%	73%	74%	72%	72%	70%	60%			
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L			
EBV	+2.9	+84	+12	-0.4	-1.2	+1.1	+1.8	₹A	φA-L			
Acc	69%	62%	62%	63%	64%	57%	65%	\$270	\$449			

Top 1% Shorter Gest Length, Top 2% Indexes, Top 3% 600D Wt, Top 5% EMA,200D & 400D Wts.Top 10% Carcase Wt & Docility.Top 15% Higher Retail Beef Yield.Top 20% Milk,\$A-L.Top 25% 600D Wt.

VIEW VIDEO www.ascotcattle.com.au

Price: \$_

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

ASCOT BRENDA

IDENT: QQF22T399

Parent Verified

BIRTH WT: 37kg

CALVED: 13/9/2022

SIRE: DUNOON PRIME MINISTER P758SI DUNOON JAPARA M1008*

LD CAPITALIST 316PV M: ASCOT BRENDA Q310°V ASCOT BRENDA N323°V

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

TRAITS OBSERVED: BWT,200WT,DOC,Genomics

TACI		AUGUS	T 2023 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATIO	AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION										
2.3	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)										
EBV	-0.9	+6.1	-7	+7.1	+57	+104	+144	+123	+14										
Acc	57%	46%	73%	73%	73%	71%	72%	69%	60%										
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L										
EBV	+3.1	+87	+8.4	-0.2	-0.9	+1	+1.5	₽A	φA-L										
Acc	68%	61%	62%	63%	63%	57%	65%	\$217	\$379										

Top 5% Carcase Wt.Top 10% 600D Wt.Top 15% 400D WT & Docility.Top 20% 200D Wt, Higher Retail Beef Yield, Calving Ease Dtrs & Shorter Gest Length. Top 25% EMA.

VIEW VIDEO www.ascotcattle.com.au

Purchaser: _____

ASCOT FLOWER T362PV

Parent Verified

CALVED: 31/7/2022

IDENT: QQF22T362

REGISTERED: HBR

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDC, NHFU

BIRTH WT: 32kg

RENNYLEA L508PV SIRE: DUNOON PRIME MINISTER P758SV DUNOON JAPARA M1008F

T C A VISIONARY 158^{SV} **DAM: ASCOT FLOWER Q306^{PV}**ASCOT FLOWER N316^{SV}

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

TRAITS OBSERVED: GL,BWT,200WT,DOC,Genomics

TACE		AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION									
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)		
EBV	+4.4	+2.5	-7.1	+3.2	+44	+89	+123	+82	+27		
Acc	56%	44%	83%	73%	73%	71%	72%	69%	59%		
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L		
EBV	+2	+74	+12.4	+1.5	+0.7	+1.1	+2.6	ψA	₽M-L		
Acc	68%	61%	61%	62%	62%	56%	64%	\$239	\$379		

Top 2% Milk.Top 5% EMA.Top 10% Docility .Top 15% Higher Retail Beef Yield, Shorter Gest Length & \$A.Top 20% Rib fat. Top 25% Carcase Wt.

VIEW VIDEO www.ascotcattle.com.au

Price: \$

LOT 157

Purchaser:

ASCOT ABIGAIL T441PV

Parent Verified

CALVED: 28/9/2022 G A R MOMENTUMP

SIRE: LAWSONS ROCKY R4010°V LAWSONS JUDD P4005°V

IDENT: QQF22T441

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BIRTH WT: 38kg

BT RIGHT TIME 24J# **DAM: MILLAH MURRAH ABIGAIL F182**PV MILLAH MURRAH ABIGAIL B73^{PV}

FH	RH	FJ'	R	F	W	TEMP.
5	5	7	7	6	6	1

TRAITS OBSERVED: GL.BWT.200WT.DOC.Genomics

	TACE		AUGUS	T 2023 TI	RANSTA	SMAN AN	IGUS CA	TTLE EV	ALUATIO	N
-	-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)
	EBV	-7.7	-5.4	+0	+5.9	+55	+94	+121	+96	+16
	Acc	58%	48%	83%	75%	74%	71%	71%	69%	64%
		SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	SA	\$A-L
	EBV	+1.9	+71	+13.7	-2.2	-2.3	+1.9	+1.2	₽A.	φA-L
	Acc	67%	62%	59%	61%	61%	55%	63%	\$201	\$309

Top 2% EMA & Higher Retail Beef Yield.

VIEW VIDEO www.ascotcattle.com.au

Purchaser:

ASCOT TRESSA T451PV LOT 158

Parent Verified

Price: \$ _____

CALVED: 10/10/2022 TOPBOS LEADING EDGE L292PI **IDENT: QQF22T451**

REGISTERED: APR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BIRTH WT: 32kg

RE: BOORAGUL LEADING EDGE P81sv BOORAGUL GLAZE J64# MILLAH MURRAH LOCH UP L133^{PV} **DAM: ASCOT TRESSA Q375**^{SV}

ASCOT TRESSA L371[#]

FH	R	5	R/J	TV-	W	TEMP.
5	5	7	7	5	6	1

TRAITS OBSERVED: BWT,200WT,DOC,Genomics

t. 200D Wt. +57	400D Wt. +104	600D Wt.	MC Wt.	Milk (kg)
+57	1404	. 404		
	+104	+134	+116	+20
71%	69%	70%	67%	59%
Rump Fat	RBY	IMF (%)	¢A.	\$A-L
-1.5	+1.1	+0.9	**	φA-L
61%	54%	63%	\$211	\$369
	Rump Fat	Rump Fat RBY -1.5 +1.1	Rump Fat RBY IMF (%) -1.5 +1.1 +0.9	Rump Fat RBY IMF (%) \$A -1.5 +1.1 +0.9

Top 5% Docility. Top 15% 400D Wt, Higher Retail Beef Yield & Calving Ease Dtrs.Top 20% 200D & 600D Wts.Top 25% Milk & Carcase Wt.

VIEW VIDEO www.ascotcattle.com.au

Price: \$ _____ Purchaser: __

CALVED: 12/10/2022

IDENT: QQF22T455

IDENT: QQF22T461

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BIRTH WT: 34kg

MILLAH MURRAH PARATROOPER P15^{PV} SIRE: MILLAH MURRAH REMBRANDT R48^{PV} MILLAH MURRAH ABIGAIL N60^{PV}

SPRYS-W GENERAL N521^{PV} **DAM: ASCOT DREAM R396^{PV}** BANQUET DREAM E440*

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

TRAITS OBSERVED: GL,BWT,200WT,DOC,Genomics

TACE		AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION									
200	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt.	MC Wt.	Milk (kg)		
EBV	-0.5	+1.7	-5.1	+5.9	+53	+93	+121	+106	+18		
Acc	55%	42%	81%	72%	72%	69%	69%	67%	58%		
	SS CWt. (kg)) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L		
EBV	+2.4	+70	+6.4	+0.8	+1.2	-0.1	+2.8	ЭA	∌A-L		
Acc	66%	58%	58%	59%	59%	53%	62%	\$210	\$357		

Top 20% Shorter Days to Calving. Top 25% Rump fat & Feed Efficiency.

VIEW VIDEO www.ascotcattle.com.au

Purchaser: _ Price: \$

REGISTERED: HBR

ASCOT FLOWER

Parent Verified

BIRTH WT: 34kg

CALVED: 16/10/2022

AYRVALE GENERAL G18^{PV} SIRE: SPRYS-W GENERAL N521^{PV} WATTLETOP BARUNAH E295^{DV} ASCOT HALLMARK H147PV

FH	RH	53	R	F	W	TEMP.
5	5	6	6	5	6	1

TRAITS OBSERVED: BWT,200WT,Genomics

TACE		AUGUS	T 2023 T	RANSTA	SMAN AI	NGUS CA	ATTLE E	VALUATIC	ON
-	CED	CE DTRS	G L (days)	Birth Wt.	200D Wt.	400D Wt.	600D Wt	MC Wt.	Milk (kg)
EBV	+4	+7.3	-9.4	+4.2	+57	+102	+138	+132	+20
Acc	57%	48%	69%	73%	72%	71%	71%	69%	62%
	SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%)		\$A	\$A-L					
EBV	+1.4	+88	-1.7	+2.1	+1.7	-0.8	+2	ψA	₽A-L
Acc	68%	62%	62%	63%	63%	58%	65%	\$198	\$378

Top 5% Shorter Gest Length. & Carcase Wt.Top 10% Rib fat & Calving Ease Dtrs.Top 15% 600D Wt.Top 20% Rump fat, Shorter Days to Calving, 200D & 400D Wts.Top 25% Milk.

VIEW VIDEO www.ascotcattle.com.au

Purchaser: Price: \$

ASCOT TWILIGHT T468PV

Parent Verified

BIRTH WT: 30kg

CALVED: 25/10/2022

IDENT: QQF22T468

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH PARATROOPER P15^{PA} SIRE: ASCOT ROCKAFELLA R368^{PV} ASCOT WARGOONA N350^{SV}

MILLAH MURRAH LOCH UP L133^{PV} **DAM: ASCOT TWILIGHT Q391^{PV}** BANQUET TWILIGHT D449[#]

FH	RH	FJ	R	To	W	TEMP.
6	5	6	7	6	6	1

TRAITS OBSERVED: BWT,200WT,DOC,Genomics

Purchaser:

TACE		AUGUST 2023 TRANSTASMAN ANGUS CATTLE EVALUATION											
-	CED	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC Wt. Milk (l											
EBV	+9.8	+8.4	-9.3	+1.5	+53	+94 +118		+109	+17				
Acc	54%	44%	69%	70%	70%	67%	69%	67%	59%				
	SS	CWt. (kg) EMA	Rib Fat	Rump Fat	RBY	IMF (%)	\$A	\$A-L				
EBV	+2.5	+65	+2.2	-0.3	-1.7	-0.1	+1.9	*A	₽M-L				
Acc	64%	58%	58%	60%	60%	54%	62%	\$182	\$347				

Top 5% Calving Ease Dir & Dtrs, & Shorter Gest Length. Top 10% Lower Birth Wt.Top 10% Feed Efficiency.

VIEW VIDEO www.ascotcattle.com.au





LOT 162 ASCOT GOLDEN T102E (AI)

Parent Verified

CALVED: 6/3/2022

TATTOO: JAJ 22T102E

COLOUR: White

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

LT STAGECOACH 8068 PLD M760644 (OAU D7606E) (P) SIRE: LT VENTURE 3198 M835612 (OAU J5612E) (P) LT BALLET 9219 (OAU E7686E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P)

DAM: ASCOT GOLDEN R135E (JAJ R135E) (P)

ASCOT GOLDEN K5E (JAJ K5E) (P)

Purchaser: ______

FH	RH	B	R/J	R.	W	TEMP.
5	5	6	6	6	6	1

TRAITS ANALYSED: GL,CE,BWT,200WT,400WT,FAT,EMA,IMF

0.00	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS											
Charelais	CED	CE DTRS	G L (days)	Birth W	t. 200D W	/t. 400E	Wt. (600D Wt.	MC W	t.	Milk (kg)	
EBV	+4.8	+5.2	-6	-2.2	+19	+4	14	+54	+36		+17	
Acc	51%	46%	74%	73%	67%	68	%	66%	64%		55%	
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%	6) Don	nestic		lorthern	
EBV	+3.2	+36	+1	+1.7	+2.2	-1.1	+0	Term	inal (\$)	Ma	iternal (\$)	
Acc	57%	60%	53%	65%	65%	60%	53%	\$	44		\$97	

Top 1% Nthn Mat Index.Top 2% Milk,EMA,400D & Carcase Wts & Dom Index.Top 5% Rib & Rump fats, Shorter GL. Top 10% 200D & 600D Wts HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

LOT 163	ASCOT PENTAGON T104E (AI) (P)

Parent Verified

CALVED: 6/3/2022

TATTOO: JAJ 22T104E

COLOUR: White

BIRTH WT: 40kg

HORN: HOMOZYGOUS POLLED

Price: \$_

GENETIC STATUS: BPAF

ROSEDALE LUMP SUM (MR L8E) (P) RE: ASCOT PENTAGON P134E (JAJ P134E) (P) ASCOT JAJG0116 (JAJ G116E) (P)

ASCOT NAMESAKE N15E (JAJ N15E) (P) M: ASCOT R107E (JAJ R107E) (P) ASCOT M3E (JAJ M3E) (P)

F	D	RH	B	R/J	R.	W	TEMP.
	5	5	7	7	6	6	2

TRAITS ANALYSED:

GL,CE,BWT,200WT,400WT,FAT,EMA,IMF

0.00	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS												
Charelais	CED	CE DTRS	G L (days)	Birth W	t. 200D	Wt.	400D	Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	+5.4	+1.9	-5.8	-1.2	+1	В	+32 +4			46 +48			+12
Acc	36%	28%	71%	69%	619	6	63%		61%		59%		40%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fa	1	RBY	IMF	(%)		nestic		lorthern
EBV	+1.7	+24	+0.3	+0.8	+1.2	Τ.	-1.1	+0	.7 Term		inal (\$)	Ma	ternal (\$)
Acc	50%	53%	46%	60%	60%	-;	54%	47	%	\$	34		\$57

Top 5% Shorter GL.Top 10% Milk & IMF.Top 15% 200D & 600D wts.Indexes.Top 25% 400D wt.Lower Birth Wt. **HOMOZYGOUS POLLED**

VIEW VIDEO www.ascotcattle.com.au

Purchaser: _____

LOT 164 ASCOT CONFIDENCE T107E (AI)

Parent Verified

CALVED: 9/3/2022

TATTOO: JAJ 22T107E

COLOUR: White

BIRTH WT: 31kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT PENTAGON P134E (JAJ P134E) (P) ASCOT JAJG0116 (JAJ G116E) (P)

LT AUTHORITY 7229 PLD M898189 (OAU N8189E) (P) DAM: ASCOT CONFIDENCE R108E (JAJ R108E) (P) ASCOT CONFIDENCE K30E (JAJ K30E) (P)

FH	R	FJ'	R	R.	W	TEMP.
5	5	6	7	6	5	1

TRAITS ANALYSED:

Purchaser:

GL,CE,BWT,200WT,400WT,FAT,EMA,IMF

CALVED: 18/3/2022

0.00	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS											
Charolais	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC Wt. Milk (kg)											
EBV	+10.9	+1.3	-5.6	-3.6	+10	+20		+20		+24		+14
Acc	37%	29%	71%	69%	61%	63	%	619	%	58%	,	40%
	SS	CWt. (kg)	EMA	Rump Fat	RBY	IMF	(%)	Don	nestic		lorthern	
EBV	+1.4	+17	+0.6	+1.3	+1.9	-1.4	+0	.4	Term	inal (\$)	Ma	ternal (\$)
Acc	50%	53%	46%	60%	60%	54%	46	%	\$	26		\$45

Top 5% Milk,C.Ease & Lower Bwt.Top 10% Short GL,Rump fat.Top 15% Rib fat. **HOMOZYGOUS POLLED**

VIEW VIDEO www.ascotcattle.com.au

BIRTH WT: 35kg

Price: \$

LATIACE V	ASCOT PENNY T109E (
	I AST THE DENIET THREE	.	
		/_\U/	
		رسد	

TATTOO: JAJ 22T109E

Parent Verified

GENETIC STATUS: BPAF

HORN: HOMOZYGOUS POLLED

LT STAGECOACH 8068 PLD M760644 (OAU D7606E) (P) SIRE: LT VENTURE 3198 M835612 (OAU J5612E) (P) LT BALLET 9219 (OAU E7686E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) **DAM: ASCOT PENNY R137E (JAJ R137E) (P)** ASCOT PENNY K3E (JAJ K3E) (P)

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

TRAITS ANALYSED: GL.CE.BWT.200WT

0.00	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS											
Charelais	CED	CE DTRS	G L (days)	Birth W	/t. 200D W	/t. 400E	Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	+3.9	+0.5	-1.6	-1.9	+14	+:	35	+	42	+31		+14
Acc	52%	46%	73%	72%	66%	64	1%	6	4%	63%	,	55%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)	Dor	nestic	N	Vorthern
EBV	+2.2	+30	+1.4	+1.9	+1.9 +2.5 -1.5 +0.5 Terminal (\$)		Ma	aternal (\$)				
Acc	57%	55%	47%	54%	54%	50%	47	%	9	34		\$76

Top 5% Milk,Rib & Rump fats,Nthn Mat Index.Top 10% 400D & Carcase Wts.Top 20% IMF & Dom Index & lower Birth wt. HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Purchaser: Price: \$ ____

COLOUR: White

LOT 166 ASCOT PANACHE T113E (AI) (P)

Parent Verified

CALVED: 25/3/2022

TATTOO: JAJ 22T113E

COLOUR: White

BIRTH WT: 28kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

ASCOT KINGMAKER K11E (JAJ K11E) (P)

DAM: ASCOT PANACHE N3E (JAJ N3E) (P)

ASCOT PANACHE K73E (JAJ K73E) (P)

JWX DOWNTOWN 7C PEMC366112 (OAC L6112E) (P) RE: CLARINDA DOWNTOWN Q32 (KEN Q32E) (P) LANGI GHIRAN ELOISE 6 (JRR J14E) (P)

FW	RH	B	R/J	R.	W	TEMP.
5	5	6	6	6	6	1

TRAITS ANALYSED: BWT.200WT

0.85	•	JULY 202	3 AUSTF	RALASI	AN C	HARC	DLAIS	BR	EED	PLA	IANA P	LYS	IS
Charolais	CED	CE DTRS	G L (days)	Birth W	/t. 2	00D Wt.	400D	Wt.	600	D Wt.	MC W	lt.	Milk (kg)
EBV	+1.9	-0.6	-9	-0.7		+13	+2	9	+	42	+34		+11
Acc	42%	31%	60%	70%		62%	60	%	6	0%	57%)	44%
	SS	CWt. (kg)	EMA	Rib Fat	Rum	p Fat	RBY	IMF	(%)		nestic		lorthern
EBV	+2.3	+25	+2.4	+0.8	+1	.1	+0	+0	1.3	Term	inal (\$)	Ma	ternal (\$)
Acc	51%	49%	40%	48%	48	%	44%	40	%	\$	32		\$58

Top 1% Shorter GL.Top 10% Milk.Top 15% EMA **HOMOZYGOUS POLLED**

VIEW VIDEO www.ascotcattle.com.au



Price: \$_____ Purchaser: __ ASCOT CATTLE CO 79 CALVED: 12/4/2022

TATTOO: JAJ 22T125E

COLOUR: White

BIRTH WT: 37kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAC

PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P) **RE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)** CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P) DAM: ASCOT JAJG0175 (JAJ G175E) (P)
ROSDALE BOBBIN Y74 (MR Y74E) (P)

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

TRAITS ANALYSED: GL,CE,BWT,200WT,400WT,FAT,EMA,IMF

CALVED: 18/4/2022

Purchaser: __

	,	JULY 202	3 AUSTR	RALASI	ΑN	CHAR	OL	AIS	BR	EED	PLAI	IANA I	YS	IS
harolais	CED	CE DTRS	G L (days)	Birth Wt. 200D Wt.		.	400D	Wt.	600	D Wt.	MC W	t.	Milk (kg)	
EBV	+7.4	+4	-4.5	-2	-2 +		П	+42		+57		+33		+13
Acc	47%	36%	75%	74%	74% 68%			69%		67%		62%		47%
	SS	CWt. (kg)	EMA	Rib Fat	Rib Fat Rum		R	RBY IMF		(%) Dor		nestic		lorthern
EBV	+3.1	+31	+0.9	+0.7		+1	-(0.7	+	1	Term	inal (\$)	Ma	ternal (\$)
Acc	57%	59%	50%	65%	65%		5	8%	51	%	\$	48		\$102

Top 1% Indexes.Top 5% IMF, Milk, 400D & 600D Wts. Top 10% 200D & Carcase wts, C. HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

BIRTH WT: 41kg

Price: \$_



ASCOT HIRED HAND T133E (AI)

TATTOO: JAJ 22T133E

Sire Verified

HORN: POLLED

GENETIC STATUS: BPAF

ASCOT HIREDHAND L50E (JAJ L50E) (P)
SIRE: ASCOT HIREDHAND P81E (JAJ P81E) (P)
PARINGA BLUEGRASS D125 (TOL D125E) (P)

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

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

TRAITS ANALYSED:

Purchaser:

GL,CE,BWT,200WT,400WT,FAT,EMA,IMF

0.00	,	JULY 202	3 AUSTF	RALASIA	AN CHAR	OLAIS	BRI	EED	PLA	IANA	LYS	IS
Charelais	CED	CE DTRS	G L (days)	Birth W	t. 200D W	t. 400E	400D Wt.		D Wt.	MC W	t.	Milk (kg)
EBV	-1	+0	-6.9	+0.1	+19	+4	10	+	48	+50		+8
Acc	47%	38%	73%	73%	67%	68	%	66	6%	61%		50%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)			nestic		lorthern
EBV	+2.7	+31	+1.8	+0.8	+1	+0	-0.	.1	Term	inal (\$)	Ma	iternal (\$)
Acc	59%	59%	52%	63%	63%	58%	52	%	\$	38		\$65

Top 5% 400D wt & Shorter GL.Top 10% 200D & Carcase Wts,Indexes.Top 20% 600D

VIEW VIDEO www.ascotcattle.com.au

ASCOT PANACHE T135E (AI) (P)

COLOUR: Red

CALVED: 20/4/2022

TATTOO: JAJ 22T135E

COLOUR: Red

BIRTH WT: 30kg

Sire Verified HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

JWX DOWNTOWN 7C PEMC366112 (OAC L6112E) (P) SIRE: CLARINDA DOWNTOWN Q32 (KEN Q32E) (P) LANGI GHIRAN ELOISE 6 (JRR J14E) (P)

ASCOT GOVERNOR GENERAL (JAJ G95E) (P) DAM: ASCOT PANACHE K73E (JAJ K73E) (P) MOONGOOL PANACHE 5 (DP2 C263E)

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

TRAITS ANALYSED: BWT,200WT

Purchaser:

0.00	,	JULY 202	3 AUSTR	RALASI	AN CHAR	OLAIS	BR	EED	PLAI	iana <i>i</i>	LYS	IS
Charolais	CED	CE DTRS	G L (days)	Birth W	t. 200D W	t. 400E	Wt.	6000) Wt.	MC W	t.	Milk (kg)
EBV	-0.2	-4	-7.5	+0.4	+17	+3	33	+:	52	+51		+11
Acc	43%	33%	57%	70%	62%	60	%	61	۱%	58%		46%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)	Don	nestic		lorthern
EBV	+1.9	+30	+2.7	+0.3	+0.3	+0.6	+0).1	Term	inal (\$)	Ma	ternal (\$)
Acc	49%	50%	40%	48%	48%	44%	40	1%	\$	35		\$55

Top 2% Shorter GL.Top 10% EMA, Milk, Dom Index, 600D & Carcase Wts. Top 20% 200D & 400D Wts.

HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Price: \$

ASCOT PINAY T138E LOT 170

TATTOO: JAJ 22T138E CALVED: 29/4/2022

COLOUR: White

BIRTH WT: 34kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAC

Parent Verified

ROSEDALE LUMP SUM (MR L8E) (P)

DAM: ASCOT R122E (JAJ R122E) (P)

ASCOT K76E (JAJ K76E) (P) 5

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

TRAITS ANALYSED: CE.BWT.200WT

0.00	,	JULY 202	3 AUS 1 F	RALASI	an Chah	(OLAI	2 RK	EED	PLA	N ANAI	LYS	IS
Charelais	CED	CE DTRS	G L (days)	Birth W	t. 200D W	/t. 400	D Wt.	600	D Wt.	MC W	lt.	Milk (kg)
EBV	+13.6	+7.1	-3.6	-3.4	+19	+	-38	+	51	+51		+20
Acc	41%	31%	60%	67%	62%	6	0%	6	0%	57%)	42%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)	Don	nestic	N	lorthern
EBV	+1.3	+36	+1.2	+0.6	+0.7	-0.5	+(0.5	Term	inal (\$)	Ma	ternal (\$)
Acc	50%	50%	39%	48%	47%	44%	39	9%	\$	48		\$77

Top 1% Milk & Dom Index.Top 2% Carcase Wt.Top 5% Shorter GL,C.Ease,Nthn Mat Index & lower Birth Wt.Top 10% 200D,400D,600D Wts.Top 20% IMF. HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Purchaser: Price: \$

ASCOT PASTILLE T153E (P)

Sire Verified

CALVED: 13/5/2022

TATTOO: JAJ 22T153E

COLOUR: White

BIRTH WT: 33kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

LT LEDGER 0332 M791626 (OAU F3168E) (P)

DAM: ASCOT PASTILLE L30E (JAJ L30E) (P)

ASCOT PASTILLE (JAJ E2E)

ROSEDALE MAVERICK (MR M299E) (P) RE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

FW	RH	B	R/J	R.	W	TEMP.
5	5	6	6	5	5	1

TRAITS ANALYSED: CE,BWT,200WT

Purchaser:

,	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS											
CED	CE DTRS	G L (days)	Birth W	/t.	200D W	t. 400E	Wt.	600	D Wt.	MC W	t.	Milk (kg)
+11.5	+6.7	-5.8	-3		+10	+	19	-	·28	+10		+12
44%	33%	57%	71%		62%	60	%	6	0%	58%	,	44%
SS	CWt. (kg)	EMA	Rib Fat	Ru	mp Fat	RBY	BY IMF (%)		Don	nestic		lorthern
+1.6	+18	+1	-0.3		-0.4	+0.2	+0).3	Term	inal (\$)	Ma	ternal (\$)
52%	50%	42%	49%		49%	46%	42	2%	\$	30		\$53
	CED +11.5 44% SS +1.6	CED CE DTRS +11.5 +6.7 44% 33% SS CWt. (kg) +1.6 +18	CED CE DTRS G L (days) +11.5 +6.7 -5.8 44% 33% 57% SS CWt. (kg) EMA +1.6 +18 +1	CED CE DTRS G L (days) Birth W +11.5 +6.7 -5.8 -3 44% 33% 57% 71% SS CWt. (kg) EMA Rib Fat +1.6 +18 +1 -0.3	CED CE DTRS G L (days) Birth Wt. +11.5 +6.7 -5.8 -3 44% 33% 57% 71% SS CWt. (kg) EMA Rib Fat Ru +1.6 +18 +1 -0.3	CED CE DTRS G L (days) Birth Wt. 200D W +11.5 +6.7 -5.8 -3 +10 44% 33% 57% 71% 62% SS CWt. (kg) EMA Rib Fat Rump Fat +1.6 +18 +1 -0.3 -0.4	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D +11.5 +6.7 -5.8 -3 +10 +1 44% 33% 57% 71% 62% 60 60 SS CWt. (kg) EMA Rib Fat Rump Fat RBY +1.6 +18 +11 -0.3 -0.4 +0.2	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 400D Wt. +11.5 +6.7 -5.8 -3 +10 +19 44% 33% 57% 71% 62% 60% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF +1.6 +18 +1 -0.3 -0.4 +0.2 +f	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600 +11.5 +6.7 -5.8 -3 +10 +19 + 44% 33% 57% 71% 62% 60% 6 SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF(%) +1.6 +18 +1 -0.3 -0.4 +0.2 +0.3	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. 600D Wt. +11.5 +6.7 -5.8 -3 +10 +19 +28 44% 33% 57% 71% 62% 60% 60% 60% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Don +1.6 +18 +1 -0.3 -0.4 +0.2 +0.3 Term	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC W +11.5 +6.7 -5.8 -3 +10 +19 +28 +10 44% 33% 57% 71% 62% 60% 60% 58% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic +1.6 +18 +1 -0.3 -0.4 +0.2 +0.3 Terminal (\$)	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC Wt. +11.5 +6.7 -5.8 -3 +10 +19 +28 +10 44% 33% 57% 71% 62% 60% 60% 58% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic Terminal (\$) +1.6 +18 +1 -0.3 -0.4 +0.2 +0.3 Terminal (\$)

Top 5% C.Ease, Shorter GL & Lower Birth Wt.Top 10% Milk **HOMOZYGOUS POLLED**

VIEW VIDEO www.ascotcattle.com.au

Price: \$_

CALVED: 12/6/2022

TATTOO: JAJ 22T162E

COLOUR: White

BIRTH WT: 38kg

HORN: POLLED GENETIC STATUS: BPAF

ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P) DAM: ASCOT JAJG0110 (JAJ G110E) (P)
ROSDALE BOBBIN Y74 (MR Y74E) (P)

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

TRAITS ANALYSED: CE,BWT,200WT

Purchaser: __

J	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS													
CED	CE DTRS	G L (days)	Birth W	t. 2	.00D Wt.	400D	Wt.	600	D Wt.	MC W	t. '	Milk (kg)		
+1.8	+5.7	-5.5	-1.5		+13 +26			+	39	+24		+15		
47%	39%	56%	70%		59%	599	%	6)%	58%		49%		
SS	CWt. (kg)	EMA	Rib Fat	Rum	p Fat I	RBY IMF		(%)				Vorthern		
+1.4	+21	+1.5	+1.3	+1	.8	-0.6	+0	+0.4 Term		inal (\$)	Ma	aternal (\$)		
55% 51% 45% 50% 50% 48% 45% \$29 \$											\$58			
	CED +1.8 47% SS +1.4	CED CE DTRS +1.8 +5.7 47% 39% SS CWt. (kg) +1.4 +21	CED CE DTRS G L (days) +1.8 +5.7 -5.5 47% 39% 56% SS CWt. (kg) EMA +1.4 +21 +1.5	CED CE DTRS G L (days) Birth W +1.8 +5.7 -5.5 -1.5 47% 39% 56% 70% SS CWL (kg) EMA Rib Fat +1.4 +21 +1.5 +1.3	CED CE DTRS G L (days) Birth Wt. 2 +1.8 +5.7 -5.5 -1.5 47% 39% 56% 70% SS CWt. (kg) EMA Rib Fat Rum +1.4 +21 +1.5 +1.3 +1	CED CE DTRS G L (days) Birth Wt. 200D Wt. +1.8 +5.7 -5.5 -1.5 +13 47% 39% 56% 70% 59% SS CWt. (kg) EMA Rib Fat Rump Fat F +1.4 +21 +1.5 +1.3 +1.8 -	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D +1.8 +5.7 -5.5 -1.5 +13 +2 47% 39% 56% 70% 59% 59% SS CWt.(kg) EMA Rib Fat Rump Fat RBY +1.4 +21 +1.5 +1.3 +1.8 -0.6	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. +1.8 +5.7 -5.5 -1.5 +13 +26 47% 39% 56% 70% 59% 59% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF +1.4 +21 +1.5 +1.3 +1.8 -0.6 +0	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 6001 +1.8 +5.7 -5.5 -1.5 +13 +26 +: 47% 39% 56% 70% 59% 59% 50 60 SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) +1.4 +21 +1.5 +1.3 +1.8 -0.6 +0.4	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. +1.8 +5.7 -5.5 -1.5 +13 +26 +39 47% 39% 56% 70% 59% 59% 60% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Dom +1.4 +21 +1.5 +1.3 +1.8 -0.6 +0.4 Termi	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC W +1.8 +5.7 -5.5 -1.5 +13 +26 +39 +24 47% 39% 56% 70% 59% 59% 60% 58% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic +1.4 +21 +1.5 +1.3 +1.8 -0.6 +0.4 Terminal (\$)	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC Wt. +1.8 +5.7 -5.5 -1.5 +13 +26 +39 +24 47% 39% 56% 70% 59% 59% 50% 58% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic N +1.4 +21 +1.5 +1.3 +1.8 -0.6 +0.4 Terminal (\$) Ma		

Top 2% Milk.Top 10% Rump fat, Shorter GL.Top 15% Rib fat, C. Ease Dtrs & Lower Birth Wt,Nthn Mat Index.

57%

\$31

42%

VIEW VIDEO www.ascotcattle.com.au

Price: \$_

ASCOT ESTELLA T164E (P)

Sire Verified

CALVED: 17/6/2022

TATTOO: JAJ 22T164E

COLOUR: White

-5.9 -3.1 55% 69%

41% 48%

55%

BIRTH WT: 33kg

59% 59%

44% 41%

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF



ROSEDALE MAVERICK (MR M299E) (P) IE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

TRAITS ANALYSED:

		_
Г	.0.	E
	TEM	_ /
	2	То
_		H

Acc 41% 30%

47% p 5%Milk,EMA Rib & Rump fats,C.Ease,Shorter GL & Lower Birth Wt.Top 15% IMF HOMOZYGOUS POLLED

60%

JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC Wt. Milk (kg)

| SS | CWL (kg) | EMA | Rib Fat | Rump Fat | RBY | IMF (%) | Domestic | Terminal (\$) | Maternal (\$) | Maternal (\$) |

VIEW VIDEO www.ascotcattle.com.au

_____ Price: \$ ___

CE,BWT,200WT Purchaser:

LOT 174 ASCOT QUANTUM LEAP T165E (P

Parent Verified

CALVED: 17/6/2022

TATTOO: JAJ 22T165E

COLOUR: White

BIRTH WT: 49kg

HORN: POLLED

GENETIC STATUS: BPAF



ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

FH	RH	B	R	R-	W	TEMP.
5	5	6	6	5	6	1
TD AITO A	MALVOED					

TRAITS ANALYSED: CE,BWT,200WT

Purchaser:

20.0	JULY 2023 AUSTRALASIAN CHARULAIS BREEDPLAN ANALYSIS												
Charolais	CED	CE DTRS	G L (days)	Birth W	/t. 200D V	Vt.	400D	Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	-4.1	-3.6	-3.4	+1.5	+20		+3	4	+	49	+51		+5
Acc	41%	30%	52%	68%	60%		58%		59%		57%		40%
1	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	R	BY	IMF	(%)	Don	nestic	N	lorthern
EBV	+1.5	+22	+2.2	+0.7	+1	+					inal (\$)		ternal (\$)
Acc	50%	49%	41%	48%	48%	4	5%	41	%	\$	31		\$44

Top 10% 200D & 600D Wts.Top 20% 400D Wt & EMA.

VIEW VIDEO www.ascotcattle.com.au

Price: \$

ASCOT NANETTE T169E (AI) (P)

Parent Verified

CALVED: 19/8/2022 VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)
SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)
PARINGA WHITE GOLD H410 (TOL H410E) (P)

TATTOO: JAJ 22T169E

COLOUR: White

BIRTH WT: 44ka

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

PALGROVE KUDOS K735E (PK K735E) (P) **DAM: ASCOT NANETTE Q91E (JAJ Q91E) (P)**PALGROVE NANETTE 179 (PK D84E)

FY	R	B	R/J	R.	W	TEMP.
5	5	6	6	5	6	1
TDAITO A	MALVOED					

TRAITS ANALYSED: GL.CE.BWT.200WT

0.00	•	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS												
Charelais	CED	CE DTRS	G L (days)	Birth W	t. 200D W	/t. 400l	O Wt.	600	D Wt.	MC W	t.	Milk (kg)		
EBV	+4.2	+3.8	-5.7	+0.3	+24	+24 +45		+61		+62		+6		
Acc	48%	42%	72%	72%	66%	63	3%	6	3%	63%	,	53%		
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)	Don	nestic	N	lorthern		
EBV	+2.8	+32	+1.3	+0.8	+1.2	-0.3	+(0.3	Term	inal (\$)	Ma	ternal (\$)		
Acc	57%	54%	46%	53%	52%	49%	46	6%	\$	48		\$86		
			•											

Top 1% Dom Index.Top 2% 200D & 400D Wts,Nth Mat Index.Top 5% 600D & Carcase Wts Shorter GL HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Purchaser:

_ Price: \$ _____

LOT 176 ASCOT QUEENIE T172E (AI) (P) (R/F)

Parent Verified

CALVED: 20/8/2022

TATTOO: JAJ 22T172E

COLOUR: Red

BIRTH WT: 39kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

ASCOT NETT PROFIT N623E (JAJ N623E) (P)

DAM: ASCOT QUEENIE Q93E (JAJ Q93E) (P)

ASCOT QUEENIE N37E (JAJ N37E) (P)

SILVERSTREAM MAVERICK M183 083160183E (PED M183E) (P) E: SILVERSTREAM PADRA P7 083190007E (OAN Q7E) (P) SILVERSTREAM IZZY 1125 083130125E (PED J125E) (P)

FH	R	B	R/J	R-	W	TEMP.
5	5	6	6	6	5	1
TRAITS A	NAI YSED					

GL.CE.BWT.200WT

0.00		JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS												
Charolais	CED	CE DTRS	G L (days)	Birth W	t. 200D	Wt.	400D	Wt.	600	D Wt.	MC W	t.	Milk (kg)	
EBV	+9.7	-2.7	-6.3	-1.6	+1	7	+3	7	+	40	+43		+13	
Acc	41%	29%	73%	72%	% 64%		61%		61%		59%	,	41%	
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fa	1	RBY	IMF (%)		nestic	N	lorthern	
EBV	+1.5	+28	+0.9	-0.2	-0.3	Т	-0.1	1 -0.1		Term	inal (\$)	Ma	ternal (\$)	
Acc	51%	49%	37%	44%	44%	T	41%	37%	6	\$	42		\$49	

Top 5% Milk, Shorter GL & Dom Index. Top 10% 400D Wt, C. Ease, Lower Birth Wt. Top 20% 200D & Carcase Wts HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Price: \$ _____ Purchaser: __

CALVED: 26/8/2022

TATTOO: JAJ 22T184E

COLOUR: Red

BIRTH WT: 42kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

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

ASCOT LIQUID GOLD LTE (JAJ LTE) (P)

DAM: ASCOT ISABELLA N606E (JAJ N606E) (P)

ASCOT ISABELLA K131E (JAJ K131E) (P)

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

TRAITS ANALYSED: GL,CE,BWT,200WT

Purchaser: _

े क	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS													
Charolais	CED	CE DTRS	G L (days)	Birth W	/t.	200D Wt.	. 400'	D Wt.	600	D Wt.	MC W	t.	Milk (kg)	
EBV	-3	-5.7	-2	+0.1	П	+27	+	50	+	-69	+82		+10	
Acc	39%	31%	74%	70%	\Box	62%	5/	8%	50	9%	58%		44%	
[SS	CWt. (kg)	EMA	Rib Fat	Ru	ımp Fat	RBY	IMF	(%)		nestic		Northern	
EBV	+2.4	+41	+2.3	+0.8	\equiv	+1.2	+0	+(0.1	Term	ninal (\$)	Ma	aternal (\$)	
Acc	51%	47%	38%	45%		44%	42%	38	3%	\$	48		\$81	

Top 1% 200D,400D,600D & Carcase Wts & Dom Indexes.Top 2% Nthn Mat Index. Top 20% EMA. Top 25% Milk HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Price: \$_

ASCOT GEMSTONE T189E (AI) (P)

Sire Verified

CALVED: 27/8/2022

TATTOO: JAJ 22T189E

COLOUR: Red

BIRTH WT: 47kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

ASHWOOD PARK DINDI (HAS D53E) (P) M: ASHWOOD PARK GEMSTONE (HAS G36E) (P) ASHWOOD PARK ABAGAIL (HAS A16E)

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

FH	RH	Š	R	K	W	TEMP.
5	5	6	6	5	5	1

TRAITS ANALYSED: GL,CE,BWT,200WT

Purchaser:

0.00	•	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS												
Charelais	CED	CE DTRS	G L (days)	Birth W	t. 200D W	t. 40	0D Wt.	600	D Wt.	MC W	lt.	Milk (kg)		
EBV	-11.3	-4	-0.1	+2.9	+29		+53	1	76	+95		+6		
Acc	40%	6 34% 73%		69%	61%		58%		7%	56%)	48%		
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)		nestic	N	lorthern		
EBV	+1.9	+43	+2.7	-0.2	-0.1	+1	+1 -0		Term	inal (\$)	Ma	ternal (\$)		
Acc	53%	46%	38%	40%	40%	39%	37	7%	\$	43		\$63		

Top 1% 200D,400D,600D & Carcase Wts.Top 5% Dom Index.Top 10% EMA,Retail

HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Price: \$

LOT 179 ASCOT ROCKSTAR T190E (AI) (P)

Parent Verified

CALVED: 28/8/2022

TATTOO: JAJ 22T190E

COLOUR: White

BIRTH WT: 34kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

PARINGA KILO PACKER K330 (TOL K330E) (P) **DAM: ASCOT P61E (JAJ P61E) (P)**ASCOT M77E (JAJ M77E) (P)

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

	FY	RH	B	R/J	R.	W	TEMP.		
ı	5	5	6	7	7	5	2		
	TRAITS ANALYSED:								

GL,CE,BWT,200WT

Purchaser:

,	JULY 202	3 AUSTI	RALASI	AN CHA	RO	LAIS	BRE	EED	PLA	IANA I	LYS	IS
CED	CE DTRS	G L (days) Birth V	/t. 200D	Wt.	400D	Wt.	6000	D Wt.	MC W	t.	Milk (kg)
+12.6	+4.8	-7.9	-3.1	+1)	+4	10	+:	53	+40		+15
41%	33%	72%	70%	629	6	58	%	58	8% 58%			45%
SS	CWt. (kg)	EMA	Rib Fat	Rump Fa	F	RBY	IMF	(%)	Don	nestic	N	lorthern
+2.8	+34	+1.2	+0.7	+1.2	Τ.	-0.6	+0.	.4	Term	inal (\$)	Ma	iternal (\$)
44%	47%	36%	43%	43%	4	10%	379	%	\$	49		\$89
	CED +12.6 41% SS +2.8	CED CE DTRS +12.6 +4.8 41% 33% SS CWt. (kg) +2.8 +34	CED CE DTRS G L (days +12.6 +4.8 -7.9 41% 33% 72% SS CWt. (kg) EMA +2.8 +34 +1.2	CED CE DTRS G L (days) Birth W +12.6 +4.8 -7.9 -3.1 41% 33% 72% 70% SS CWt. (kg) EMA Rib Fat +2.8 +34 +1.2 +0.7	CED CE DTRS G L (days) Birth Wt. 200D +12.6 +4.8 -7.9 -3.1 +15 41% 33% 72% 70% 62% SS CWt. (kg) EMA Rib Fat Rump Fat +2.8 +34 +1.2 +0.7 +1.2	CED CE DTRS G L (days) Birth Wt. 200D Wt. +12.6 +4.8 -7.9 -3.1 +19 41% 33% 72% 70% 62% SS CWt. (kg) EMA Rib Fat Rump Fat 1 +2.8 +34 +1.2 +0.7 +1.2 +1.2	CED CE DTRS G L (days) Birth Wt. 2000 Wt. 4000 +12.6 +4.8 -7.9 -3.1 +19 +4 41% 33% 72% 70% 62% 58 SS CWL (kg) EMA Rib Fat Rump Fat RBY +2.8 +34 +1.2 +0.7 +1.2 -0.6	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. +12.6 +4.8 -7.9 -3.1 +19 +40 41% 33% 72% 70% 62% 58% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF +2.8 +34 +1.2 +0.7 +1.2 -0.6 +0	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600 +12.6 +4.8 -7.9 -3.1 +19 +40 + 41% 33% 72% 70% 62% 58% 58 SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) +2.8 +34 +1.2 +0.7 +1.2 -0.6 +0.4	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. 600D Wt. +12.6 +4.8 -7.9 -3.1 +19 +40 +53 41% 33% 72% 70% 62% 58% 58% 58% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Donn +2.8 +34 +1.2 +0.7 +1.2 -0.6 +0.4 Term	CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC W +12.6 +4.8 -7.9 -3.1 +19 +40 +53 +40 41% 33% 72% 70% 62% 58% 58% 58% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic Terminal (\$) +2.8 +34 +1.2 +0.7 +1.2 -0.6 +0.4 Terminal (\$)	+12.6 +4.8 -7.9 -3.1 +19 +40 +53 +40 41% 33% 72% 70% 62% 58% 58% 58% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic N +2.8 +34 +1.2 +0.7 +1.2 -0.6 +0.4 Terminal (\$) Ma

Top 1% Indexes, Shorter GL. Top 2% Milk, C.ease & Cwt. Top 5% 400D. Top 10% 200D & 600D Wts. HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Price: \$

ASCOT PADRA T200E (AI) (P) LOT 180

Sire Verified

CALVED: 3/9/2022

TATTOO: JAJ 22T200E

COLOUR: White

BIRTH WT: 42kg

HORN: POLLED GENETIC STATUS: BPAF

SILVERSTREAM MAVERICK M183 083160183E (PED M183E) (P) SIRE: SILVERSTREAM PADRA PT 083190007E (OAN Q7E) (P) SILVERSTREAM IZZY 1125 083130125E (PED J125E) (P) RANGAN PARK RIO BRAVO E18 (RAN E18E) (P)

DAM: ASCOT G6E (JAJ G6E) (P)

PALGROVE NANETTE 179 (PK D84E)

F	R	5	R	TV-	W	TEMP.
5	5	6	6	6	6	2

TRAITS ANALYSED: GL.BWT.200WT

: A	•	JULY 202	3 AUS 1 F	RALASI	AN CHAI	KOL	LAIS	BR	EED	PLA	N ANAI	LYS	IS
Charelais	CED CE DTRS G L (days)			Birth W	Birth Wt. 200D Wt.		400D	Wt.	600	D Wt.	MC W	lt.	Milk (kg)
EBV	+5.1	+1.6	-5.4	+0.4	+15		+3	9	+	45	+47		+7
Acc	45%	35%	74%	73%	66%		63	% 6		4%	60%)	49%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	R	RBY	IMF	(%)	Don	nestic		lorthern
EBV	+1.8	+28	+1.1	-0.2	+0.2	Γ	+0	+().4	Term	inal (\$)	Ma	iternal (\$)
Acc	Acc 56% 53% 42% 47%		47%	4	5%	42	2%	\$	42		\$60		

Top 5% Dom Index.Top 10% 400D Wt & Shorter GL.Top 20% Carcase Wt.Top 25%IMF, 600D Wt & C.Ease.

VIEW VIDEO www.ascotcattle.com.au

Price: \$ ___

Purchaser:

LOT 181	ASCOT SEASONS T209E (AI)	(P

Sire Verified

CALVED: 9/9/2022 ROSEDALE NAGEL (MR N177E) (P) RE: ASCOT RECHARGE R125E (JAJ R125E) (P) ASCOT M28E (JAJ M28E) (P)

TATTOO: JAJ 22T209E

COLOUR: White

BIRTH WT: 40kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

RIVERGLEN X2970D (JDS X2970D)

DAM: GRANVILLE SEASONS 17 (GDA D17E) (P)
GRANVILLE SEASONS 3 (GDA Y16E) (P)

H	R(H)	S	K	1/2	W	TEMP.				
5	5	6	6	6	6	3				
TRAITS ANALYSED:										

GL,BWT,200WT

Purchaser:

9.00	,	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS											
Charolais	CED	t. 200D V	Vt.	400D Wt. 600D		D Wt. MC W		lt.	Milk (kg)				
EBV	+3.3	+2.9	-2	+0.4	+19		+3	6	+	-56	+57		+10
Acc	40%	29%	73%	71%	60%		57	%	57%		54%		45%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	F	RBY	IMF	(%)	Don	nestic	N	lorthern
EBV	+1.7	+33	+2.2	+0.2	+0.4	1	+0.4	+0	.1	Term	inal (\$)	Ma	ternal (\$)
Acc	50%	44%	33%	35%	34%	3	34%	32	%	\$	40		\$70

Top 5% Indexes,600D & Cwts.Top 10% 200D & 400D Wts.Top 20% EMA.Top 25% HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Price: \$_

82

EBV +10.1

Acc 46% 40%

+3.1

CALVED: 20/9/2022

DAM: ASCOT R196E (JAJ R196E) (P)
ASCOT G6E (JAJ G6E) (P)

TATTOO: JAJ 22T214E

COLOUR: White

BIRTH WT: 34kg

HORN: POLLED GENETIC STATUS: BPAF

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)
SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)
PARINGA WHITE GOLD H410 (TOL H410E) (P) ASCOT NETT PROFIT N623E (JAJ N623E) (P)

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

-1 +0.7 Terminal (\$)
49% 45% \$44 Top 1 & 2% Indexes. Top 5% C. Ease. Top 10% IMF, 200D Wt & Milk. Top 15% Rump fat, 400D & 600D Wts.

53%

+8.4



VIEW VIDEO www.ascotcattle.com.au

Purchaser: _ Price: \$_

-2.8 60%

+0.4 +0.8 +1.6 45% 53% 52%

ASCOT QUANTUM LEAP T231E (P)

Sire Verified

CALVED: 10/10/2022

TRAITS ANALYSED: BWT,200WT

TATTOO: JAJ 22T231E

COLOUR: Red BIRTH WT: 43kg

JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS

JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS CED | CE DTRS | G L (days) | Birth Wt. | 200D Wt. | 400D Wt. | 600D Wt. | MC Wt. | Milk (kg)

+37 +37 +47 58% 58%

+18 57%

SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic

49%

Northern

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

PALGROVE HEADLINE (PK H1417E) (P) **M: ASCOT M66E (JAJ M66E) (P)** ASCOT JAJG0171 (JAJ G171E) (P)

ROSEDALE MAVERICK (MR M299E) (P) RE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

FH	R	FJ'	R	R.	W	TEMP.		
5	5	6	5	5	5	2		
TRAITS ANALYSED:								

CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC Wt. Milk (kg) -3.6 +1.6 54% 72% Acc 44% 34% 54% 64% 61% 61% 59% 46%
 SS
 CWt. (kg)
 EMA
 Rib Fat
 Rump Fat
 RBY
 IMF (%)
 Domestic

 +2
 +21
 +1.6
 +0.7
 +1
 -0.1
 +0.4
 Terminal (\$)

 51%
 50%
 42%
 48%
 48%
 45%
 42%
 \$21
 Northern Maternal (\$)

Top 10% 600D wt.Top 20% 200D wt.Top 25% IMF HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

WITHDRAWN

ASCOT TIFFANY T243E (P) LOT 185

Parent Verified

CALVED: 15/10/2022

TATTOO: JAJ 22T243E

COLOUR: White

BIRTH WT: 39kg

HORN: POLLED GENETIC STATUS: BPAF

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) W: ASCOT R168E (JAJ R168E) (P) ASCOT M609E (JAJ M609E) (P)

FH	RH	B	R/J	R-	W	TEMP.		
5	5	6	6	5	6	1		
TRAITS ANALYSED:								

JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS
 CED
 CE DTRS
 G L (days)
 Birth Wt.
 200D Wt.
 400D Wt.
 600D Wt.
 MC Wt.
 Milk (kg)

 EBV
 +11.9
 +3.4
 -4.6
 -2.6
 +21
 +41
 +58
 +56
 +20
 64% 61% 55% Acc 41% 30% 70% 61% SS CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic +1.1 +0.2 +0 +0.1 Terminal (\$) Maternal (\$) Acc 50% 39% 47% 47% 43% 39% \$51 \$84

Top 1% Milk, Carcase Wt & Indexes. Top 5% 200D, 400D & 600D Wts & C. Ease

Purchaser:

TRAITS ANALYSED: GL,BWT,200WT

BWT.200WT

BWT,200WT

Purchaser:

VIEW VIDEO www.ascotcattle.com.au

Price: \$ _____

Price: \$

LOT 186 ASCOT QUANTUM LEAP T245E (AI) (P)

Parent Verified

CALVED: 10/10/2022

TATTOO: JAJ 22T245E

COLOUR: White

BIRTH WT: 41kg

HORN: HOMOZYGOUS POLLED GENETIC STATUS: BPAF

ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P) CHARNELLE LOUIS (GKA L73E) (P)

DAM: ASCOT P82E (JAJ P82E) (P)

ASC	OT JAJG0	120 (JAJ	G120E) (F	9)		
FH	R	B	R/J	F	W	TEMP.
5	5	6	6	5	5	2

Top 5% EMA & Short GL **HOMOZYGOUS POLLED**

CED | CE DTRS | G L (days) | Birth Wt. | 200D Wt. | 400D Wt. | 600D Wt. | MC Wt. Milk (kg) EBV Acc 42% 73% 71% 61% SS | CWt. (kg) | EMA | Rib Fat | Rump Fat | RBY | IMF (%) | Domestic Northern +1.1 +0.4 +0.2 Terminal (\$) Maternal (\$) Acc 52% 49% 40% 47% 47% 44% 40% \$30 \$44

JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS

VIEW VIDEO acceptantile com

	VIEW VIDEO www.ascotcattle.com.au	MHTM	CONTRACTOR OF THE PARTY	Office Service C
Purchaser:		Price: \$	\$	

Sire Verified

COLOUR: White

BIRTH WT: 43kg

HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

PARINGA KILO PACKER K330 (TOL K330E) (P)

SIRE: ASCOT KILO PACKER Q38E (JAJ Q38E) (P)

ASCOT DUCHESS M15E (JAJ M15E) (P)

BALDRIDGE FASTTRACK 82E FF0097893 (OAU R82E) (P)

DAM: BOONGATTI POPPY 3 E63 (BOO E63E) (P)

BOONGATTI POPPY 2 (BOO C87E) (P)

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

TRAITS ANALYSED: GL,BWT,200WT

Purchaser:

0.0	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS											
Charolais	CED	CE DTRS	G L (days)	Birth W	/t. 200D W	t. 4000	O Wt.	6001	D Wt.	MC W	t.	Milk (kg)
EBV	+3.8	+4.2	-4	-1.2	+16	+:	31	+42		+29		+9
Acc	43%	35%	72%	71%	61%	58	589		3%	55%		48%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)		nestic		orthern
EBV	+2	+24	+0.2	+1	+1.5	-1	+0	.4 Terminal (\$)		Ma	ternal (\$)	
Acc	54%	47%	39%	42%	42%	41%	1% 38%		\$	\$32		\$73

Top 5% Nth Mat Index.Top 20% Rump fat.Top 25% IMF,Rib fat,Milk, 200D,400D & 600D Wts & C.Ease.
HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Price: \$

ASCOT NAGEL T260E

Parent Verified

CALVED: 10/11/2022

COLOUR: White BIRTH WT: 48ka HORN: HOMOZYGOUS POLLED

GENETIC STATUS: BPAF

ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177E) (P) ROSEDALE EMPRESS J167 (MR J167E) (P)

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

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

TRAITS ANALYSED: BWT,200WT

10.0	JULY 2023 AUSTRALASIAN CHAROLAIS BREEDPLAN ANALYSIS											
Charelais	CED	CE DTRS	G L (days)	Birth Wt	t. 200D W	t. 400	D Wt.	600	D Wt.	MC W	t.	Milk (kg)
EBV	-3.4	-1.4	-5.4	+0.8	+30	+	59	+	·78	+78		+7
Acc	44%	36%	51%	70%	61%	5	9%	6	0%	59%	,	49%
	SS	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF	(%)		nestic		lorthern
EBV	+3.3	+43	+1.6	+0.4	+0.9	-0.2	+(0.6	Term	inal (\$)	Ma	ternal (\$)
Acc	55%	50%	42%	46%	46%	44%	42	2%	\$	56		\$98

Top 1% 200D,400D,600D & Carcase Wts & Indexes.Top 10% Shorter GL.Top 15%

HOMOZYGOUS POLLED

VIEW VIDEO www.ascotcattle.com.au

Purchaser:





FOR TRUSTED STUD STOCK SERVICE

Elders Stud Stock are your leading stud sales team with proven experience and professional service to support your business. Speak to our trusted team about your stud stock needs today.

Contact our Team:

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

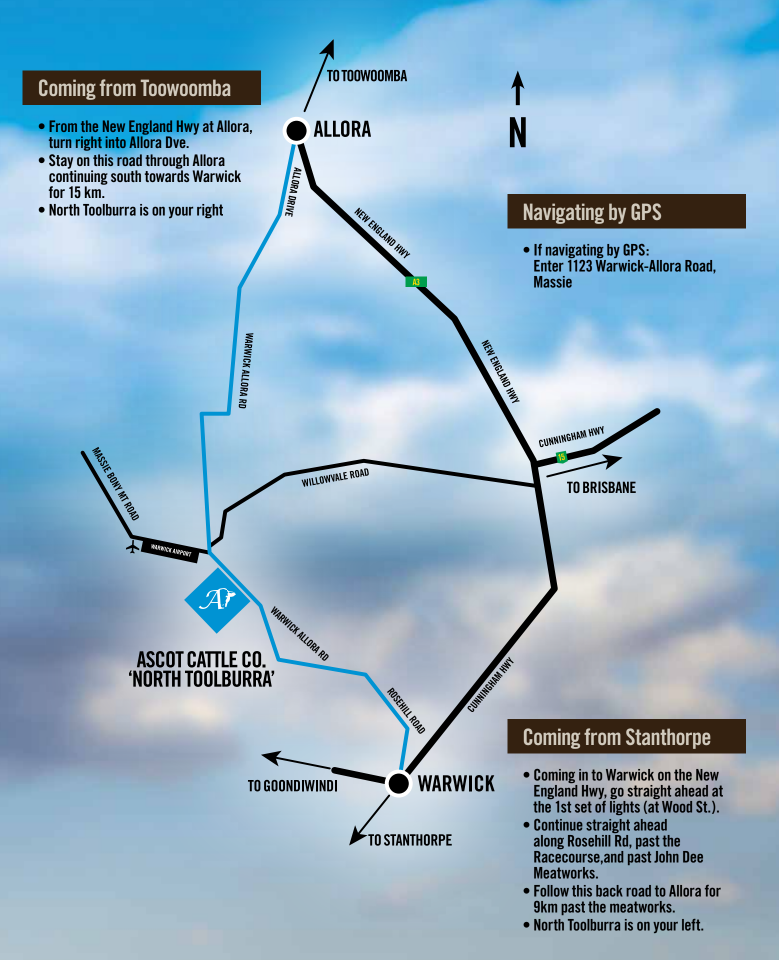
Elders Stud Stock - QLD Offices

PO Box 395 Rockhampton P. 07 4838 9000 PO Box 7270 Toowoomba P. 07 4690 7777



HOW TO GET THERE





QUEENSLAND LIVESTOCK AGENTS ASSOCIATION LIMITED

STANDARD STUD STOCK - AUCTION TERMS AND CONDITIONS OF SALE

IMPORTANT NOTE: All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they have notice of these Terms and Conditions.

- 1. The highest bidder shall, subject to Conditions 2, be the purchaser provided that the vendor reserves the right to bid either by himself or through his agent or auctioneer and should any dispute arise among the bidders for any lot, during or immediately after sale of the lot, it shall be settled at the auctioneer's absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the auctioneer and no bid shall be retracted.
- 2. The sale will be conducted on a "Sale" or "No Sale" basis, whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bidder such bidder will have the right of first refusal of the lot at the vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
- The details of the purchaser, the purchase price and the lot sold as recorded by the Sale Clerk for and on behalf of the auctioneer shall be equally binding on both purchaser and vendor.
- 4. The auctioneer expressly reserves the right, without giving any reason therefore to:-
 - (a) Refuse to acknowledge any bid;
 - (b) Withdraw any lot or lots before or during the sale;
 - (c) Exclude any person from the auction venue should it think fit.
- 5. Each lot in all cases shall be at the risk and expense of the purchaser, upon acceptance of his bid by the vendor or upon acceptance of the highest bidder's offer by the vendor whichever shall be the earlier.
- 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these conditions as made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the vendor or by the auctioneer acting as agent for the vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.
- 7. In the event of any dispute in respect to the sale of any lot:-
 - (i) The purchaser shall nevertheless be obliged to pay to the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions;
 - (ii) The vendor and the purchaser shall resolve the dispute between
 - (iii) The auctioneer shall have no liability or responsibility in regard to the dispute; and
 - (iv) No lot shall be returned to the auctioneer and the purchaser shall indemnify the auctioneer for all costs, expenses and damages which the auctioneer is put to or incurs by reason of the purchaser so doing. The name of the vendor for whom the auctioneer acts is acknowledged to
- 8. The name of the vendor for whom the auctioneer acts is acknowledged to have been furnished to purchasers prior to sale and further particulars will in all cases be furnished to a purchaser if required. In the case of any dispute the remedy of the purchaser shall be against the vendor only and in no case or under any circumstances against the auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- 9. (a) PAYMENT Unless prior credit arrangements have been made in writing with the auctioneer the full purchase price for each lot shall be due and payable to the auctioneer in cash upon acceptance of the highest bid or the highest bidders' offer by the vendor and prior to delivery. Notwithstanding that delivery is given to ar possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the purchaser until the full purchase price and cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated and until property shall pass, the purchaser shall hold such lot as Bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the auctioneer reserves the right to:'
 - 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.
- The purchasers, if more than one, shall be jointly and severally bound by these Terms and Conditions and shall jointly and severally carry out and perform sale.
- 13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the vendor or the auctioneer, provided however that this condition shall not in any way negate the vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of quarantee.
- 14. The auctioneer may, should it think fit, make arrangements on a puchaser's behalf, for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the auctioneer and all such service will be at the purchaser's risk and expense.
- 15.No lot will be delivered until the sales invoice has been checked and signed by the purchaser or his duly authorised representative.
- 16.(a) Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trades Practices Act or any applicable State legislation which cannot be contractually these Terms and Conditions of Sale, any express or implied condition, statement or warranty, statutory or otherwise, is hereby executed. The auctioneer is not liable in respect of any error, misdescription or omission shall entitle the purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.
- 16.(b) Each lot will be sold subject to passing all veterinary tests required by the law of the State or country to which the purchaser intends to transport that particular lot such tests to be undertaken at the purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the purchaser shall be refunded and property in the lot shall revert to remain with the vendor.
- 17. In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the vendor and the purchaser, and the auctioneer, while he shall use his best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved not to be a breeder, the purchaser shall nevertheless be obliged to pay the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions.
- 18 (a) Each lot shall be at the risk of the vendor in respect of any damage or injury, whether by disease, accident or otherwise, for the period that the lot be in the custody of the auctioneer, PROVIDED THAT the auctioneer, its servants, agents and employees shall use all reasonable care to protect and control the lot while it is in the auctioneer's custody AND PROVIDED THAT when a lot has been sold, it shall be at the risk of the purchaser in all respects.
- 18 (b) If any vendor brings to the premises any lot which is dangerous, or infected with any disease, that vendor shall be liable for all injury, damages, costs, losses or expenses which the auctioneer may sustain, incur or be put to either directly or indirectly as a result of the vendor so doing. The auctioneer reserves the right in its absolute discretion, to exclude from the sale venue or dispose of any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
- 19.DELIVERY. Except at the discretion of the auctioneer, no lot shall be delivered to the purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the auctioneer, pursuant to Condition 14 hereof, is first made by the purchaser to the auctioneer. Release of lots may be withheld by the auctioneer until personal cheques are cleared.
- 20. In these Conditions:-
 - (a) References to "auctioneer" shall be taken to mean as the contest so admits, the Selling Agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the vendor to conduct the sale of the lot.
 - (b) "Purchaser" shall have the meaning ascribed to it in Condition 1.
 - (c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm.
 - (d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the auctioneer on behalf of a vendor.

IMPORTANT NOTICE The Vendor and the Selling Agent, its members, subsidiary or related corporations, officers, agents and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the sale do so entirely at their risk and the Vendor and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

BUYER'S INSTRUCTION SLIP

NO VERBAL INSTRUCTIONS CAN BE ACCEPTED

NAME				
POSTAL ADDRESS				
LOTS PURCHASED				
BULL/S DELIVERY ADD	RESS (Directions if diff	erent from above)		
CARRIER				
INSURANCE PERIOD:	☐ 3 MONTHS	☐ 6 MONTHS	☐ 12 MONTHS	
ACCOUNT TO				
ANGUS OR CHAF	ROLAIS SOCIET	Y REGISTRATION	N TRANSFER:	
STUD NAME:				
HERD ID:	<u> </u>			
CICNIATI IDE OF DI IVED				
SIGNATURE OF BUTER	·			
MO	TFS			
NO	I E D			

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









