CHAROLAIS & ANGUS AUTUMN BULL SALE WEDNESDAY 1ST APRIL 2020, 1PM 'NORTH TOOLBURRA', WARWICK QLD



37 ANGUS BULLS
25 POLLED CHAROLAIS BULLS (18 DNA tested Homozygous Polled)





Firstly a big Thankyou to all past buyers & under bidders at our previous 11 on property bull sales. We hope many of you have had a break in the season.

Trying always to remain positive, the weather is looking like changing for the better this year. For those who have not have had any break yet we feel for you & hope change is on the way. The beef industry is in a good space with demand still high worldwide so we all need to keep this in mind and keep looking forward to a very strong future.

MSA CARCASS FOCUS

Ascot's approach to both breeds is to produce bulls with all aspects of MSA meat quality in mind plus HIGH WEIGHT FOR AGE. From temperament, to calving ease to shorter days to calving (fertility), to quick early growth, fat cover & adequate marbling - these are all covered in our program. This is reflected in the endless data we collect & our animal's EBVs.

ADVANTAGE & BENEFIT OF POLLED CATTLE

With animal welfare & activist activity front of mind in the industry, we think there is a need for polled cattle. Whether it's the fact that buyers of the future may not buy dehorned cattle or the extra cost & time involved in sedating cattle for dehorning there are good reasons to naturally poll our herds. With the genetics available now you don't have to lose performance with poll cattle as many might suggest & may have been the case in the past.

For those not familiar with the breed, All "PURE BRED" Angus are homozygous polled which means all progeny from even horned cows bred to angus bulls should be polled or scurred which is a great advantage of the breed.

Ascot's homozygous polled breeding & testing program for its Charolais herd also means nearly every Ascot Charolais bull sold is polled. In our April sale we have all polled bulls & one polled/scurred bull with 18 of the 25 Polled Charolais Bulls being homozygous polled.

Of course all the Angus bulls are homozygous polled.

STRUCTURAL ASSESSMENT & QUALITY ASSURANCE.

Ascot sale bulls are independently structurally assessed by industry expert Jim Green who has been doing this for nearly 30 years. In addition all bulls are:

- Vet & semen tested by Ced Wise veterinarians. A bull breeding soundness certificate is issued with every bull.
- · Blooded for tick fever
- Vaccinated for 3 day sickness,7 in I, pestivirus, botulism & Vibrio.
- Pesti tested negative.
- Fully Breedplan recorded
- Scanned prior to sale for fat cover, EMA & IMF.
- DNA sire verified.

THE ASCOT BALANCE

MSA carcass focus & weight for age combined with polledness & structural correctness equals the ASCOT BALANCE.

2020 ANGUS SALE BULLS

The sale will include approx. 35 angus bulls. Sale will include 2 year old bulls plus 20 to 22 month old bulls.

This sale features sons of the following sires:

- Millah Murrah Loch Up A bull we bought as top priced Australian Angus bull in 2017 for \$85,000. He is living up to what we had hoped with sons with extra carcass attributes & extra bone.
- Millah Murrah Highlander G7 His sons are always popular at our sales.
- Ascot Hallmark One of the highest regarded bulls in the breed with high selling bulls for many studs in the last 2 years. You can't beat his sons.
- Coonamble Hector He is producing many top line sires.
- Texas Global Who is still performing well for us & the Texas stud
- Clunie Range Kahlua A bull that adds extra Marbling, EMA & slick skin.
- Clunie Range Juno Top priced bull at their sale in 2016. A bull that adds great depth & thickness.
- SAV International A bull that adds extreme thickness.
- Nampara Liberty The bull we bought with Keringa Angus for \$85,000 in 2017. He is certainly stamping his sons well.

A number of the angus bulls should suit heifer joinings & will be identified in the catalogue.

2020 CHAROLAIS SALE BULLS

The sale will include approx. 25 charolais bulls ranging from 20 months of age to 2 year olds.

This sale features sons of the following sires:

 Ascot Juggernaut - The Homozygous polled red factor bull who we sold to Nick Mather for \$30,000 & sired our top priced bull in our April this year at \$26,000 & last year's Spring sale at \$22,000.

- Palgrove Kudos The Homozygous polled red factor bull we purchased for \$40,000 in 2016 & who sired the top priced bull in the breed at the Palgrove sale last year at \$35,000.
- Rosedale Lump Sum Rosedale's Top priced Homozygous polled bull we bought in 2016. He adds extra carcass attributes & bone.
- Paringa Kilo Packer The top priced homozygous polled bull we bought at the Paringa 2016 sale. Top-of-the-tree carcass EBVs for most traits & is a real meat machine.
- The tried & proven Homozygous polled Ascot Galaxy that has sired many top sires with breed leading Carcass EBVs.

A number of the bulls in the sale will suit heifer joinings & will be identified in the catalogue.

THE SALE WILL BE INTERFACED WITH AUCTIONS PLUS WITH LIVE VIDEO FEED. PHONE BIDDING IS ALO AVAILABLE THROUGH THE AGENT OF YOUR CHOICE. OUTSIDE AGENTS COMMISSION OF 4% PAYABLE.

FREE DELIVERY is offered on Frasers Transport to the following centres:

Emerald, Rockhampton, Goondiwindi, Roma, Toogoolawah, Casino, Glen Innes, Tenterfield, Inverell, Moree, Narraabri, Tamworth, Gunnedah, Dubbo.

We recommend insurance on all stock purchased & will be available on sale day.

Should you wish to inspect the sale bulls before the sale contact us - otherwise will be available sale day from 9 am.

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

ANGUS & CHAROLAIS FEMALES AVAILABLE FOR PRIVATE SALE

This year we will NOT be having heifers in our Autumn sale. Instead we have Joined & Unjoined heifers & joined cows in both breeds available for private sale, after Pregnancy testing in late March. All heifers are by breed leading sires similar to the sires of the Autumn sale bulls mentioned above. Please give Jim a call on 0419 714652 or email jim@ascotcattle.com.au if you are interested in any of these, or contact your preferred agent.

We look forward to seeing you on sale day. Sale starts at 1 PM Wednesday 1st April 2020.

Yours Sincerely,

Jim & Jackie Wedge.

view presale video at www.ascotcattle.com.au



ASCOT AUTUMN BULL SALE

WED 1 APRIL 2020 — 1PM (QLD TIME)

On-property 'North Toolburra' Warwick, Queensland

25 37 **POLLED** ANGUS BULLS **CHAROLAIS** BULLS (18 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

jim@ascotcattle.com.au



Blake Munro 0428 862 469

Andrew Meara 0427 210 634

Michael Smith 0428 541 711



Nathan Purvis 0427 324 078

Shad Bailey 0458 322 283 Mutrien

Colby Ede

0417 265 980 **Simon Booth**

0438 756 245 **Andrew Costello**

0429 485 191



STUD STOCK & BLOOD STOCK

Mike Wilson 0418 960 036

GUEST AUCTIONEER

Paul Dooley 0458 662 646



SIRE ASSURED

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 (also at 'Khancoban', Glen Innes NSW)

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

- Palpation of internal genitalia
- Palpation of Scrotal Contents
- Semen Testing
- Physical examination of feet, legs, gait, head and joints.
- Structural soundness evaluation & temperament score.

TEMPERAMENT

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

HEALTH QA:

The bulls are ready for immediate use.

We have treated them as follows:

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

JOHNES STATUS:

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

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

Ascot Glen Innes property - JBas 7 (NSW, tested annually) *

* Purchaser to ensure bull's entry eligibility meets their Johnes Status requirements. Please check with your state's relevant authority

BULL HANDLING

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

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

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

FEEDING REGIME & MANAGEMENT.

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

ASCOT

general health. The high roughage ration also

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

DISCLAIMER

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

WARRANTY

THE VENDOR WARRANTS THAT:

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

THE VENDOR WILL EITHER:

- 1. Provide a satisfactory replacement or
- 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 animal.

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

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

NEI IVERV

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

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

SEMEN RIGHTS

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

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

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

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



ACCURACY OF CATALOGUE

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

POLL TESTING

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

SELECTING GENETICS FOR IMPROVED MSA

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



1. MEAT COLOUR & PH

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

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

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

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

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

2. RIB FAT THICKNESS & FAT DISTRIBUTION

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 be-

ing greater than 10cm x 10cm over each

Rib fat thickness is the measured depth

of subcutaneous fat over the guartered rib

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 AGL, University of QLD prior to sale, and are PcPc or PcPf Homozygous.

HOMOZYGOUS POLLED EXPLAINED

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

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

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

Reference:

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

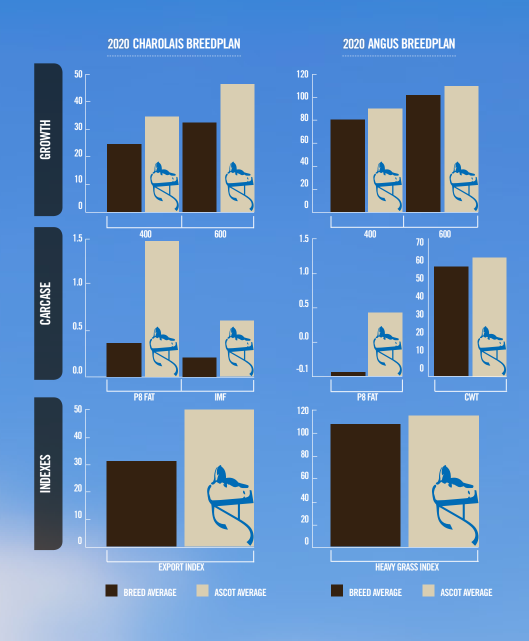
Poll testing: Ascot Charolais bulls have been tested by the Animal Genetics laboratory at the University of Qld with the SEQ_POLL Prediction test to identify their poll status. While this is the most accurate poll test available to determine if an animal is PP (homozygous polled) there is no guarantee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



BETTER BREDING DECISIONS

THE PERFECT COMPLEMENT TO YOUR HERD, ASCOT BULLS WILL ADD KILOS, CARCASE AND FINISHING ABILITY.

THE OPTION OF 2 BREEDS PROVIDES YOU WITH MORE OPTIONS AND GENETIC DIVERSITY FOR YOUR HERD.





GENETIC INVESTMENT

- Renowned for investing in leading Charolais and Angus genetics
- Search Australia and the world to source genetics that meet their high breeding standards
- Ascot sires are now being used as AI sires throughout Australia & New Zealand

PERFORMANCE FOCUS

- Weight is money
- Focused on cattle that can grow quickly to MSA standards
- Breeding decisions are made with MSA carcass traits as our main focus
- Phenotype is a major part of our breeding program.
- Our bulls are quiet, thick, polled, have great skin type and exhibit good weight for age

POLLED FOCUS

- Polled cattle is a major focus at Ascot
- All PURE Angus are naturally polled, extremely attractive for commercial cross breeding programs
- Aim is to have a totally polled (nearly achieved) and eventually a totally homozygous polled herd
- We conduct a homozygous polled testing program

FERTILITY FOCUS

- Cattle are designed to breed and perform in a range of Australian climates
- Breeding herd is put under strict fertility pressure from conception to weaning.
- Non-performing females are culled, which makes for a very fertile herd

DATA & MEASUREMENT

- We weigh nearly every calf ensuring data accuracy
- We hold a 5-star rating for recorded traits for the Charolais Breed
- We submit data to the highest standard available with the Angus breed
- Ultrasound scanning for EMA, IMF% and fat cover is used for submission to Breedplan
- We supply this data to clients prior to sales

QUALITY ASSURANCE

- Every animal sold at Ascot is independently assessed for feet, structure and temperament by Jim Green
- All bulls are semen tested and vetted for soundness
- Vaccinated for Pesti Virus, 7 in 1, 3 day, tick fever, Botulism and Vibrio.
- Every animal sold comes with a fertility guarantee, plus our great after sales service and support

MARKET SUITABILITY

- MSA grading is the basis to our selection criteria
- Our bulls will add carcass value and eating quality to your progeny
- We select for early weight for age, positive fat cattle, (for both fertility and finishing ability) and for cattle that can exhibit marbling
- Our breeding program is a balance between carcass EBV's & phenotype

STRUCTURAL ASSESSMENT AT ASCOT



Jim Green - 0402 003 137

At Ascot we are 'Raising the Bar'

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

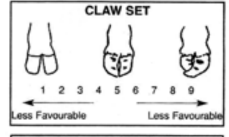
Good structure in cattle has a direct effect on growth and

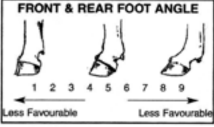
reproductive performance of a beef herd. Structural problems have detrimental effects on longevity, conception rates, calving timeframes and therefore directly impact on profitability.

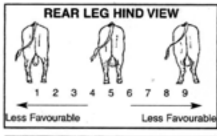
Leg and feet issues, and temperament are highly heritable, therefore identifying animals with these issues allows you to improve your herd through assessment and selection.

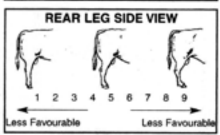
At Ascot, independently assessing structure and temperament, measuring and collecting data, along with the use of performance recording gives us a better picture of how individual animals perform. This aids genetic selection and helps us breed animals with desirable traits.

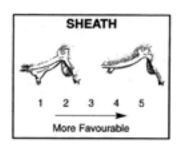
SCORING DIAGRAM

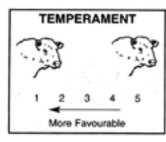












1-9 Scoring System for feet and leg structure

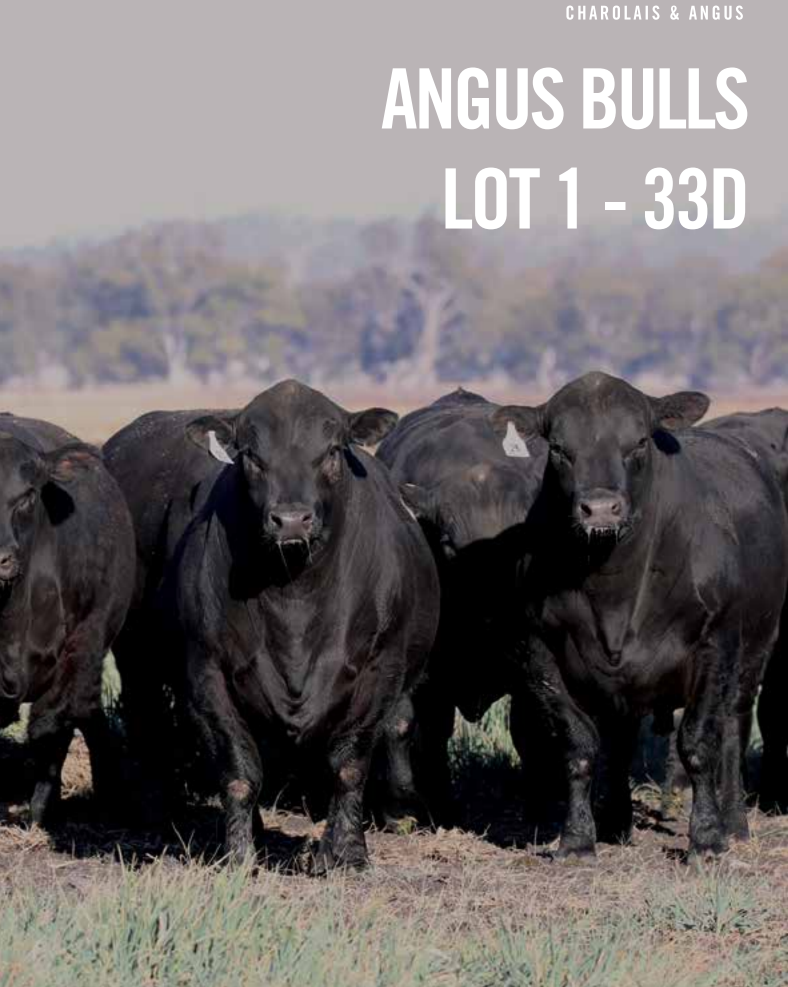
- A score of 5 is ideal. (Note: Temperament score of 1 is ideal)
- A score of 4 or 6 shows slight variation from ideal, but this includes most sound animals
- An animal scoring 4 or 6 would be acceptable in any breeding program
- A score of 3 or 7 shows greater variation but would be acceptable in most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







EBV QUICK REFERENCE FOR ANGUS BULLS

Ani	imal Ident		g Ease				Growth		MOW		Fertility		CMT	ENAA		Carcase		INAC	Oth				Index	
1	QQFP339		-2.8	-10.4	+5.1	200 +58	400 +98	+130	MCW +92	+26	+3	-5.4	+87			Rump			NFI-F +0.03	DOC -			GRN \$144	
2	QQFP314				+8.4				+132							+0.9				-	·		\$119	
3	QQFP329	-0.3	+1.1	-5.6	+4.3	+45		+104				-5.5	+62	+7.1	-0.6				+0.03	-			\$114	
4	QQFP344	-6.0	-6.1	-2.0	+8.0	+63	+107	+145	+125	+12		-4.3	+80	+5.8	-1.8	-1.8	+1.4	+2.1	+0.08	-	\$134	\$118	\$149	\$127
5	QQFP343	-2.9	+0.4	-2.9	+4.8	+40	+77	+100	+90	+15	+2.5	-4.8	+58	+5.6	-1.3	-0.5	+0.5	+1.9	+0.12		\$103	\$99	\$108	\$100
6	QQFP322	+0.9	+1.6	-5.4	+7.3	+64	+112	+159	+135	+19	+2.6	-4.5	+85	+1.8	-1.4	-1.8	+0.0	+1.8	-0.23	-	\$140	\$118	\$153	\$135
7	QQFP342	+3.4	+4.1	-4.8	+5.1	+49	+82	+102	+80	+18	+1.7	-5.9	+58	+4.0	-0.3	-0.7	+0.2	+2.1	-0.11	-	\$113	\$111	\$118	\$109
8	QQFP331	+4.9	+5.3	-8.8	+4.3	+53	+92	+119	+112	+18	+1.4	-6.6	+70	+2.5	+0.4	-0.3	+0.0	+0.9	-0.64	-	\$115	\$110	\$112	\$115
9	QQFP333	+4.6	+4.1	-3.7	+3.9	+47	+87	+109	+98	+19	+3.1	-6.8	+63	+5.1	+0.6	+0.2	+0.3	+1.0	+0.02	-	\$114	\$112	\$112	\$114
10	QQFP312	-0.5	-4.0	-4.8	+5.6	+44	+76	+103	+92	+14	+2.0	-5.4	+55	+3.6	+0.3	+1.3	+0.0	+1.1	+0.15	-	\$97	\$94	\$92	\$99
11	QQFP310	-0.6	+0.8	-2.3	+6.0	+55	+95	+129	+120	+16	+2.4	-6.2	+71	+3.6	-0.7	-1.4	+0.3	+1.5	-0.09	-	\$121	\$109	\$128	\$117
12	QQFP335	+3.6	+1.0	-5.5	+4.1	+44	+75	+92	+80	+23	+0.9	-5.7	+52	+2.1	+1.4	+1.3	-1.0	+1.7	-0.52	-	\$90	\$94	\$84	\$92
13	QQFP325	+2.7	+4.2	-4.3	+5.5	+48	+79	+108	+104	+16	+0.9	-2.9	+62	+4.9	-2.4	-3.1	+1.3	+1.5	-0.22	-	\$102	\$102	\$106	\$102
14	QQFP305	-1.7	+1.6	-7.3	+6.4	+52	+84	+111	+97	+6	+1.3	-6.8	+67	+6.8	+1.5	+2.5	-0.1	+1.7	+0.14	-	\$122	\$110	\$123	\$120
15	QQFP313	+4.0	-3.2	-5.1	+4.9	+44	+83	+107	+96	+18	+1.9	-5.1	+59	+4.0	+1.6	+1.9	-0.2	+0.6	+0.31	-	\$99	\$99	\$89	\$104
16	QQFP359	+6.5	+7.4	-7.2	+5.3	+56	+106	+146	+129	+13	+4.0	-8.6	+86	+5.7	+0.6	+1.4	+0.5	+1.7	+0.24	-	\$167	\$137	\$183	\$157
17	QQFP345	+2.6	+4.4	-3.4	+3.3	+52	+98	+139	+98	+19	+2.6	-6.8	+76	+5.7	+1.5	+2.5	+0.1	+1.2	+0.23	-	\$148	\$124	\$151	\$146
18	QQFP352	+2.1	+4.4	-7.9	+5.8	+52	+100	+138	+124	+21	+3.1	-3.3	+75	+4.0	-1.8	-1.9	+1.4	+0.6	-0.19	-	\$122	\$114	\$124	\$123
19	QQFP353	+3.0	+0.8	-6.0	+4.9	+54	+102	+139	+125	+18	+3.3	-6.1	+78	+3.7	+0.0	-0.2	+0.2	+2.2	+0.42	-	\$143	\$122	\$160	\$135
20	QQFP358	-2.6	+0.3	-1.5	+5.6	+51	+89	+119	+98	+13	+0.3	-1.2	+66	+4.5	-0.4	+0.1	+0.6	+1.0	-0.17	-	\$100	\$101	\$92	\$106
21	QQFP357	+0.7	-0.5	-7.6	+5.8	+53	+96	+126	+133	+13	+3.3	-8.1	+80	+6.1	+2.2	+1.6	-0.2	+2.7	-0.13	-	\$142	\$120	\$162	\$131
22	QQFP351	+2.7	+3.2	-4.0	+5.3	+44	+88	+122	+121	+13	+1.7	-3.9	+59	-1.1	-0.3	+0.0	-0.7	+1.5	+0.01	-	\$107	\$99	\$113	\$106
23	QQFP360	+2.7	+2.7	-5.6	+4.6	+53		+118		+18	+2.0	-5.6	+63		+0.8		-0.1	+1.4	-0.35	-	\$116	\$108	\$114	\$116
24	QQFP680		+4.2			+52		+118		+6	+2.3	-0.7	+64	+7.2					+0.06	-	\$103			\$108
25	QQFP638																							\$110
26	QQFP627																						\$153	
27	QQFP683																						\$140	
28	QQFP634 QQFP633																						\$138	
29																							\$109 \$133	
30	QQFP623 QQFP670																						\$133 \$125	
32	QQFP626															-1.2					\$93		\$86	
33	QQFP682																						\$142	
	QQFP369																			-			\$130	
	QQFP361																						\$138	
	QQFP385		-1.1													-1.0				-				\$122
	QQFP368																			-			\$123	
		•						_		=	-						-	• •						

FEBRUARY 2020 ANGUS BREED AVERAGE EBVS



Calvin	g Ease	Bi	rth		Growth				Fertility					Carcase	Э		Oth	her	Se	election	Index	es
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	ABI	DOM	GRN	GRS
+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115	\$116	\$116

Parent Verified

CALVED: 5/8/12

IDENT: QQFH147

GENETIC STATUS: AMFU, CAFU, DDF, NHFU

TE MANIA BERKLEY B1PV SIRE: TE MANIA EMPEROR E343PV

TE MANIA LOWAN Z74PV

MILLAH MURRAH DIGBY D108PV DAM: MILLAH MURRAH BRENDA F123PV MILLAH MURRAH BRENDA D113PV

Sire of Lots: 16,19 & 22



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

. 79									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+-3.4	+1.8	+-4.9	+7.5	+61	+113	+163	+148	+12	+3.3	+-8.2	+84	+-1.5	+0.5	+1	+-1.5	+2.4	6454	*440	6474	6440
Acc	85%	71%	98%	98%	97%	98%	97%	94%	90%	97%	68%	92%	92%	92%	91%	89%	90%	\$151	\$116	\$174	\$140

REGISTERED: HBR

REFERENCE SIRE

CLUNIE RANGE KALUHA K330 Parent Verified

CALVED: 15/7/14

IDENT: NBHK330

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TUWHARETOA REGENT D145PV SIRE: MILWILLAH GATSBY G279PV MILWILLAH LOWAN D112SV

TE MANIA EMPEROR E343PV **DAM: CLUNIE RANGE PRINCESS H381sv**

CLUNIE RANGE PRINCESS E64#

Sire of Lots: 21,33B & 33C



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

. 79									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.3	+-3.2	+-6.3	+5.5	+57	+100	+133	+116	+16	+1.2	+-8	+89	+10.2	+1.2	+-0.5	+1.1	+3.1	6400	6405	*400	6440
Acc	75%	63%	97%	97%	94%	94%	94%	85%	73%	94%	57%	90%	90%	91%	89%	90%	88%	\$163	\$135	\$189	\$148

REFERENCE SIRE

MILLAH MURRAH HIGHLANDER G7 Parent Verified

IDENT: NMMG7

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

TE MANIA UNLIMITED U3271# SIRE: HIGHLANDER OF STERN AB* STERN 2664#

BT EQUATOR 395M#

DAM: MILLAH MURRAH PRUE E16PV

MILLAH MURRAH PRUE Z6PV

Sire of Lots: 3,5,25,28,29,30 & 31



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+5.3	+6.2	+-6.6	+3.5	+41	+79	+107	+99	+17	+2	+-5.6	+61	+4.1	+0	+1	+-0.7	+2.1	6446	\$105	6422	6442
Acc	78%	66%	97%	97%	94%	95%	94%	87%	82%	93%	59%	81%	83%	84%	83%	79%	81%	\$116	\$105	\$123	\$113

3										FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Ang	us	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
A۱	٧	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

Parent Verified

CALVED: 14/3/15

IDENT: NMML133

GENETIC STATUS: AMF, CAF, DDF, NHF

SITZ UPWARD 307Rsv SIRE: THOMAS UP RIVER 1614PV

THOMAS CAROL 7595#

TE MANIA EMPEROR E343PV DAM: MILLAH MURRAH BRENDA H49sv

MILLAH MURRAH BRENDA E64PV

Sire of Lots: 1,6,7,8,9,11,12,13,18,23 & 33A



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

					-		-														
. 77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+6.7	+6.5	+-6.1	+5.1	+60	+103	+132	+113	+22	+2.2	+-6.3	+78	+2.1	+-1.1	+-2.2	+0	+1.7	6407	6400	6405	6404
Acc	81%	68%	99%	98%	98%	98%	97%	86%	74%	97%	54%	90%	91%	92%	89%	88%	89%	\$127	\$120	\$135	\$124

REGISTERED: HBR

REFERENCE SIRE

NAMPARA LIBERTY Sire Verified

CALVED: 10/3/15

IDENT: SFNL21

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BRAVEHEART OF STERNSV SIRE: ATAHUA FREEDOM 609-10# ATAHUA ALICE 285-05#

S A V PIONEER 7301#

DAM: NAMPARA H65# NAMPARA F51#

Sire of Lots: 24,27 & 32



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+-10.5	+3.2	+-7.9	+8.3	+64	+105	+149	+140	+9	+2.6	+-3	+80	+7.2	+-1.2	+-1	+1.6	+0.3	6445	6404	6444	6440
Acc	67%	50%	96%	96%	90%	92%	86%	77%	65%	88%	45%	75%	78%	79%	78%	72%	73%	\$115	\$104	\$111	\$119

REFERENCE SIRE

TEXAS GLOBAL G563 PV **Parent Verified**

IDENT: DXTG563

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

BON VIEW NEW DESIGN 1407# SIRE: SITZ NEW DESIGN 458N# SITZ ELLUNAS ELITE 3308#

B T ULTRAVOX 297E# **DAM: TEXAS UNDINE Z036sv**

TEXAS UNDINE W63#

Sire of Lots: 5,17,26 & 33



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+1.5	+-2.6	+-1.5	+5	+57	+106	+138	+122	+18	+4.3	+-4.2	+66	+6.4	+0.9	+1.9	+0.6	+1.7	\$138	6404	\$144	6425
Acc	79%	68%	98%	97%	96%	96%	95%	92%	87%	94%	63%	91%	89%	88%	87%	84%	88%	\$130	\$124	\$144	\$135

3										FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Ang	us	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
A۱	٧	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

NUTRIEN AG SOLUTIONS® TOOWOOMBA



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

Specialising in:

- Rural Merchandise
- Fertiliser
- Insurance

- Real Estate
- Livestock
- Wool

- Finance
- Equine

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



LOT 1

ASCOT PLATINUM P339 SV

Sire Verified

JOHNES: 7 (QLD)

CALVED: 5/5/18

IDENT: QQFP339

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}

MILWILLAH GATSBY G279^{PV} **DAM: ASCOT BRENDA K352**^E

MILLAH MURRAH BRENDA F185^{PV}

F	R	U	RJ	6	11	SHEATH	TEMP.
6	6	6	7	5	5	5	2

Top 1% Shorter Gestation Length.Top 2% Carcase wt & Milk. Top 5% 200D Wt.Top 10% Scrotal Size, 400D & 600D Wts.Above breed average IMF. A powerful Millah Murrah Loch Up son to start the sale with good thickness, slick skin type & good hind quarter muscling.Well developed scrotal & tidy sheath. Millah Murrah Loch Up was the top selling bull in Australia in 2016 when we bought him. He continues to impress with his sons & daughters. Dam has 100% calving record.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.7	-2.8	-10.4	+5.1	+58	+98	+130	+92	+26	+3	-5.4	+87	+5.7	-0.4	-1.6	+0.5	+2.4	\$132	\$119	\$144	\$127
Acc	58%	50%	71%	74%	70%	71%	73%	67%	59%	72%	40%	65%	64%	68%	65%	65%	63%	\$132	\$119	\$144	\$127

LOT 2

ASCOT POWERHOUSE P314 SV

Sire Verified

CALVED: 10/4/18

IDENT: QQFP314

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

JOHNES: 7 (QLD)

S A V HARVESTOR 0338*

SIRE: S A V INTERNATIONAL 2020*
S A V EMBLYNETTE 5483*

TEXAS GLOBAL G563^{PV} **DAM: ASCOT RITA K351**#
KANSAS RITA Z172^{DV}

F	R	U	R/J	6	11	SHEATH	TEMP.
6	6	6	6	5	5	4	1

Top 2% 200D Wt.Top 5% 400D & 600D Wts.Top 15% Carcase Wt,Rump Fat & Higher Retail Beef Yield.Top 25% Eye Muscle Area,Scrotal Size & Greater Feed Efficiency.By the \$400K US bull SAV International this bull has extra length, good thickness,softness, good scrotal size & slick skin as most International sons have. A good combination of carcass attributes with high growth, positive fats, good EMA & feed efficiency. Very good structural scores & good temperament. By a powerful young dam with 100% calving record. Good bull here.



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

7									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-8.6	-8.3	-4.1	+8.4	+60	+101	+137	+132	+14	+2.5	-5.7	+73	+7.1	+0.3	+0.9	+1.3	+0.7	6440	6400	6447	6440
Acc	54%	44%	83%	74%	69%	70%	73%	67%	56%	71%	36%	60%	60%	61%	61%	56%	55%	\$118	\$106	\$117	\$118

77									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

JOHNES: 7 (QLD)

CALVED: 20/4/18

IDENT: QQFP329

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

HIGHLANDER OF STERN AB# SIRE: MILLAH MURRAH HIGHLANDER G7PV MILLAH MURRAH PRUE E16PV

DUNOON EVIDENT E614PV DAM: MILLAH MURRAH BRENDA J47* MILLAH MURRAH BRENDA E58PV

F	R	U	RJ	16	11	SHEATH	TEMP.
6	6	6	7	5	5	4	2

Top 25% Eye Muscle Area & Higher Retail Beef Yield. One of the best in sale here we think. Tremendous thickness, depth of body, softness, capacity & spring of rib with slick coat, large scrotal & very tidy sheath set up.He is by one of the most consistent sires we have had, in Millah Murrah Highlander G7. This bull has great constitution & we have had to put him & a lot of his mates in the Jenny Craig paddock to hold him back in condition a bit. He has that real sire's outlook & good temperament. By a great Millah Murrah cow who consistently breeds some of the best progeny every year with 100% calving record. Don't miss this great young sire. Could suit stud or commercial. See the individual video of him on the Ascot website.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+0	+2.2	-5.5	+4.2	+45	+79	+103	+93	+15	+2.2	-5.5	+61	+7.2	-0.7	-0.1	+1.1	+1.5	¢112	\$108	\$115	\$111
Acc	56%	47%	67%	75%	70%	70%	73%	66%	57%	72%	42%	60%	60%	61%	62%	57%	56%	\$113	\$108	\$115	3111

______ Price: \$______ Purchaser:

LOT 4

ASCOT PHOENIX P344 sv

Sire Verified

CALVED: 10/6/18

IDENT: QQFP344

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

JOHNES: 7 (QLD)

SITZ NEW DESIGN 458N# SIRE: TEXAS GLOBAL G563PV TEXAS UNDINE Z036SV

ASCOT HALLMARK H147PV

DAM: ASCOT FANCY K365* KANSAS FANCY C57#

	F	R	U	$R \cup J$	1	11	SHEATH	TEMP.
Γ	6	6	6	6	5	5	4	1

Top 1% Scrotal Size.Top 2% 200D,400D & 600D wts.Top 5% Carcase Wt.Top 20% Higher Retail Beef Yield. Top 25% ABI,Heavy Grass & Grain Indexes. Another powerful bull we really like here with great capacity, length, thickness, slick skin & large scrotal. Great sires head with great weight for age & doing ability. He has spent quite a few months in the Jenny Craig paddock. You will notice he is a couple of months younger but still as heavy as the older bulls. He lives up to his top 2% for all weight & carcase weight EBVs. Very docile bull with very good structural scores to top it all off. Great pedigree again by Texas Global out of a Hallmark daughter. Real performance in this pedigree. Dam has 100% calving record. Suit stud or top end commercial.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BR	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-6.3	-6	-1.9	+8	+63	+107	+145	+125	+12	+4.6	-4.2	+79	+5.6	-1.3	-1.7	+1.2	+2.1	6400	*440	64.47	6400
Acc	56%	49%	67%	72%	68%	68%	69%	67%	60%	67%	42%	63%	61%	65%	62%	62%	61%	\$132	\$116	\$147	\$126

Purchaser: ______ Price: \$______

77									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115



LOT 5

ASCOT HIGHLANDER P343 SV

Sire Verified

CALVED: 6/6/18

IDENT: QQFP343

REGISTERED: APR

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

JOHNES: 7 (QLD)

HIGHLANDER OF STERN AB*
SIRE: MILLAH MURRAH HIGHLANDER G7PV

MILLAH MURRAH PRUE E16^{PV}
MILLAH MURRAH HERCULES H250^{PV}

DAM: ASCOT TULIP M311# ASCOT TULIP J389^{SV}

FY RY FY RY F M SHEATH LINE.

Top 25% Scrotal Size. Phenotypically one of the best bulls in the sale. A real standout to look at in the paddock. A bit younger bull but with great weight for age, slick skin type, sires head, large scrotal with extra thickness across the topline & extra bone. He is an extremely free moving, alert, mobile bull. Would suit larger paddocks & herds as would cover the territory easily. Dam has 100% calving record. Very good structural scores.

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

77									FEBRU <i>A</i>	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+-2.5	+1.3	+-2.9	+4.8	+40	+77	+100	+90	+15	+2.4	+-4.9	+57	+5.6	+-1.3	+-0.5	+0.6	+1.9	6405	\$101	\$111	\$102
Acc	51%	42%	66%	69%	65%	65%	68%	62%	53%	66%	38%	56%	56%	57%	57%	53%	53%	\$105	\$101	3177	\$102

Purchaser: ______ Price: \$______

LOT 6

ASCOT LOCH UP P322 SV

Sire Verified

CALVED: 17/4/18

IDENT: QQFP322

REGISTERED: HBR JOHNES: 7 (QLD) 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 BRENDA H49^S ASCOT HALLMARK H147^{PV}

DAM: ASCOT BRENDA K358*
MILLAH MURRAH BRENDA F167PV

F	R	1	R/J	1/2	11	SHEATH	TEMP.
6	6	6	6	6	6	5	2

Top 1% 200D,400D & 600D wts.Top 2% Carcase Wt.Top 5% for Greater Feed Efficiency.Top 10% ABI & Heavy Grass Index.Top 15% Heavy Grain Index.Top 15% Scrotal Size. A larger framed Loch Up son with good weight for age, slick skin, extra length & extra bone. Another very good doing bull with high Growth carcass EBVs .He too,has been in Jenny Craig paddock to hold him back a bit. Dam has 100% calving record.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BR	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+0.5	+2.2	+-5.4	+7.3	+64	+112	+158	+134	+19	+2.5	+-4.7	+86	+1.8	+-1.4	+-1.8	+0	+1.8	6440	6440	6452	6425
Acc	55%	45%	65%	75%	70%	71%	74%	67%	53%	73%	38%	62%	62%	64%	63%	62%	61%	\$140	\$118	\$153	\$135

Purchaser: _____ Price: \$_____

100									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

CALVED: 19/5/18

IDENT: QQFP342

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

THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

KANSAS OVERLANDER Z239PV **DAM: KANSAS COWGIRL D233**** KANSAS COWGIRL A150#

F	R	U	RJ	16	11	SHEATH	TEMP.
6	7	6	6	6	5	5	1

Top 15% for Greater Feed Efficiency. A slightly more moderate framed Loch Up son with good thickness & length, with slick skin & sires head. Very good temperament. Out of one of our well performing Kansas foundation females.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.2	+4.6	-4.7	+5	+49	+82	+101	+79	+17	+1.7	-6	+57	+3.9	-0.3	-0.7	+0.2	+2.2	6444	6440	6440	6440
Acc	55%	46%	65%	74%	70%	71%	73%	67%	56%	73%	39%	63%	62%	64%	63%	61%	60%	\$114	\$112	\$119	\$110

Purchaser: Price: \$

LOT 8

ASCOT LOCH UP P331 PV

Parent Verified

CALVED: 22/4/18

IDENT: QQFP331

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

THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

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

F	R	5/	\mathbb{Z}^{J}	10	11	SHEATH	TEMP.
6	6	6	6	5	5	4	2

Top 1% for Greater Feed Efficiency.Top 5% Shorter Gestation Length.Top 20% 200D Wt.Top 25% Carcase Wt. Full pedigree from the Australian record holding angus stud, Millah Murrah. Dam is a donor cow with 100% calving record who's progeny have sold to \$23,000.



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

7									FEBRU <i>A</i>	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+4.7	+5.3	-8.8	+4.3	+53	+93	+119	+112	+18	+1.4	-6.7	+70	+2.4	+0.4	-0.3	+0	+0.9	\$115	\$111	\$113	\$115
Acc	58%	49%	69%	76%	73%	73%	75%	69%	58%	75%	41%	65%	65%	66%	65%	64%	63%) \$115) \$111	\$113	\$115

Purchaser:

LOT 9

ASCOT LOCH UP P333 SV

Sire Verified

CALVED: 27/4/18

IDENT: QOFP333

REGISTERED: HBR

JOHNES: 7 (QLD)

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

IRELANDS GALAXY G43SV DAM: ASCOT RADO K354* MILLAH MURRAH RADO D136PV

F	R	U	R_{ij}	1/2	11	SHEATH	TEMP.
6	7	7	8	7	5	5	2

Top 5% Scrotal.Top 10% Shorter days to Calving.Top 25% Rib Fat. Yet another of these good Millah Murrah Lock Up sons he is positive fat, clean skinned with well developed scrotal.Should suit a grass fed breeding program. Dam has 100% calving record.



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

								-													
77								I	FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+4.5	+4.2	-3.7	+3.9	+47	+87	+108	+98	+19	+3.2	-6.9	+63	+5	+0.6	+0.2	+0.3	+1	6444	\$112	\$111	6442
Acc	55%	45%	68%	74%	70%	71%	73%	67%	52%	72%	37%	62%	62%	63%	63%	61%	60%	\$114	\$112	\$111	\$113

Purchaser:

T									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

CALVED: 8/4/18

IDENT: QQFP312

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

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

GARDENS HIGHMARK#

DAM: PERTANGUS A161# PERTANGUS V204#

F	R	U	RJ	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 10% Rump fat. By the \$400K SAV International sire who really stamps his progeny with extra thickness, softness, bone & length. A positive fat bull with well developed scrotal & tidy sheath set up. Very good structural scores. His dam has done a tremendous job for us having some of the best calves over many years.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-0.6	-3.9	-4.8	+5.6	+44	+76	+103	+92	+14	+2	-5.4	+55	+3.6	+0.3	+1.3	+0	+1.1	\$07	*04	***	***
Acc	56%	47%	83%	75%	70%	71%	73%	67%	60%	71%	40%	61%	60%	61%	61%	57%	56%	\$97	\$94	\$92	\$99

Purchaser: Price: \$__

LOT 11

ASCOT LOCH UP P310 sv

Sire Verified

CALVED: 6/4/18

IDENT: QQFP310

REGISTERED: HBR

JOHNES: 7 (QLD)

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

MILLAH MURRAH BRENDA H49^{SV}

ASCOT HALLMARK H147PV

DAM: ASCOT M317# ASCOT H148SV

F	R	U	R/J	1/2	11	SHEATH	TEMP.
•	_	_	_	•	-	-	•

Top 10% 200D Wt.Top Top 15% 600D Wt,Shorter Days to Calving & Greater Feed Efficiency.Top 20% 400D Wt & Scrotal Size.Top 25% Carcase Wt. A heifers first calf, this bull is moderate framed, very thick & slick coated with top end Growth EBVs. Very good structural scores.

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

7	3									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	<u> </u>	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	'	-0.9	+1	-2.3	+6	+55	+95	+128	+120	+16	+2.5	-6.4	+71	+3.6	-0.8	-1.3	+0.3	+1.5	\$120	\$109	\$128	\$116
Acc		56%	46%	82%	73%	69%	70%	67%	63%	52%	63%	38%	62%	61%	65%	62%	63%	61%	\$120	\$109	\$120	\$110

Purchaser:

LOT 12

ASCOT LOCH UP P335 SV

Sire Verified

CALVED: 29/4/18

IDENT: QOFP335

REGISTERED: APR

JOHNES: 7 (QLD)

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

S A V INTERNATIONAL 2020#

DAM: ASCOT ANNE M304# ASCOT ANNE J310#

F	R	U	R_{ij}	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 1% for Greater Feed Efficiency.Top 5% Milk.Top 10% Rib & Rump Fat. Another heifers first calf this positive fat bull is very thick & meaty with sires head & slick skin type. Should suit a grass fed breeding operation well. Very good structural scores.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.2	+1.4	-5.4	+4.2	+44	+75	+92	+80	+22	+1	-5.8	+52	+2	+1.4	+1.4	-1	+1.7	***	¢05	*05	600
Acc	55%	47%	69%	73%	69%	70%	72%	66%	53%	72%	36%	63%	62%	66%	63%	63%	61%	\$91	\$95	\$85	\$93

Purchaser: Price: \$_____

T									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

CALVED: 18/4/18

IDENT: QQFP325

REGISTERED: HBR

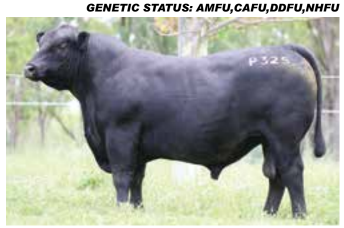
THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

JOHNES: 7 (QLD)

CONNEALY ALL AROUND# **DAM: KANSAS JEDDA E128**# KANSAS JEDDA U50sv

F	R	U	RJ	1/2	11	SHEATH	TEMP.
5	5	6	5	5	5	4	2

Top 10% for Greater Feed Efficiency. Top 15% Higher Retail Beef Yield. A thick Loch Up son with nice muscle expression, good length & skin type.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.4	+4.6	-4.3	+5.5	+48	+79	+107	+104	+16	+0.9	-3	+62	+4.8	-2.4	-3.1	+1.3	+1.6	6400	6400	6407	****
Acc	53%	44%	62%	67%	66%	66%	66%	61%	54%	63%	36%	62%	60%	64%	61%	61%	60%	\$102	\$102	\$107	\$101

Purchaser: Price: \$

LOT 14

ASCOT HECTOR P305 sv

Sire Verified

CALVED: 28/3/18

IDENT: QQFP305

REGISTERED: HBR

JOHNES: 7 (QLD)

K C F BENNETT PERFORMER# **SIRE: COONAMBLE HECTOR H249sv**

COONAMBLE E9PV

ASCOT HALLMARK H147PV **DAM: ASCOT BRENDA M308*** MILLAH MURRAH BRENDA J47#

F	R	E/J	R/J	1/2	44	SHEATH	TEMP.
6	6	6	7	6	5	5	2

Top 2% Rump Fat.Top 5% Rib Fat.Top 10% Shorter Gestation Length.Top 15% Shorter Days to Calving.A nice young bull here with good combination of Coonamble Hector who is breeding well at many studs & out of a good Hallmark daughter. Slick coated, thick bull with good hind quarter muscling worth a second look. Should suit a grass fed breeding operation. A heifers first calf.

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

	77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
An	igus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
Е	ΒV	-1.7	+1.3	-7.4	+6.4	+51	+84	+111	+97	+6	+1.4	-6.8	+67	+6.8	+1.5	+2.6	-0.1	+1.7	\$123	\$110	\$124	6420
-	Acc	58%	49%	82%	73%	69%	69%	70%	67%	61%	72%	44%	65%	63%	67%	64%	65%	63%	\$123	\$110	\$124	\$120

Purchaser:

LOT 15

ASCOT INTERNATIONAL P313

Sire Verified

CALVED: 8/4/18

IDENT: QQFP313

REGISTERED: HBR

JOHNES: 7 (QLD)

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

MILLAH MURRAH TEX Z7PV DAM: MILLAH MURRAH ABIGAIL D207PV MILLAH MURRAH ABIGAIL A19PV

F	R	53	R/J	10	TY	SHEATH	TEMP.
7	6	7	7	6	6	3	2

Top 5% Rib & Rump Fats. A positive fat young sire with extra length, softness, slick coat & extra bone this is an attractive young bull. Should suit a grass fed breeding operation. By the \$400k International sire & a powerful Millah Murrah dam.



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

							-														
<u></u>									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BR	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.8	-3.3	-5	+5	+44	+83	+107	+96	+17	+1.9	-5.1	+59	+4	+1.6	+1.9	-0.2	+0.6	***	***	***	2404
Acc	54%	47%	83%	74%	69%	70%	70%	66%	61%	71%	35%	60%	59%	62%	61%	58%	57%	\$99	\$99	\$89	\$104

Purchaser:

77									FEI	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

Sire Verified

CALVED: 4/8/18

IDENT: QQFP359

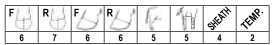
REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343PV **JOHNES: 7 (QLD)** SIRE: ASCOT HALLMARK H147PV

MILLAH MURRAH BRENDA F123PV

AYRVALE BARTEL E7PV **DAM: ASCOT FLOWER J337**# MILLAH MURRAH FLOWER F127PV



Top 1% All Indexes.Top 2% 600D & Carcase Wts, Scrotal Size & Shorter Days to Calving. Top 5% 400D Wt.Top 10% Rump Fat,200D Wt, Calving Ease Dtrs & Shorter Gestation Length.Top 25% Rib Fat & Calving Ease Dir. This is the first of the next management group of bulls and first of the younger run of bulls. He could have been at the start of sale quite easily. By perennial favourite Ascot Hallmark who continues to sire top bulls all around the country this bull puts it all together with great carcass EBVs combined with the power, length, thickness, extra bone, large scrotal & slick skin Hallmark sons are renowned for. Great weight for age with huge hind quarter this bull could suit many uses. Dam has 100% calving record. Great bull with the Ascot balance. Could suit Stud or top end commercial.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+6.4	+7.4	-7.2	+5.3	+56	+106	+146	+129	+13	+4	-8.6	+86	+5.7	+0.5	+1.4	+0.5	+1.7	6467	\$137	\$183	\$157
Acc	60%	53%	70%	74%	70%	70%	70%	69%	63%	74%	47%	67%	65%	69%	66%	67%	65%	\$167	\$137	\$103	\$157

______ Price: \$______ Purchaser:

LOT 17

ASCOT PANTHER P345 SV

Sire Verified

CALVED: 26/6/18

IDENT: QQFP345

REGISTERED: HBR

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

JOHNES: 7 (QLD)

SITZ NEW DESIGN 458N# SIRE: TEXAS GLOBAL G563PV

TEXAS UNDINE Z036^{SV}

BT EQUATOR 395M#

DAM: MILLAH MURRAH BRENDA E58PV MILLAH MURRAH BRENDA A37PV

F	R	53	RS	16	W	SHEATH	TEMP.
5	6	6	6	5	5	5	1

Top 2% Rump Fat & Heavy Grass Index.Top 5% Rib Fat,600D Wt & ABI.Top 15% 400D & Carcase Wts, Shorter Days to Calving & Domestic Index.Top 20% Scrotal Size & Heavy Grain Index. Top 25% Lighter Birth Weight & Calving Ease Dtrs. Another of our favourites here. Fantastic weight for age, smooth muscling, extra thickness, slick coat, excellent structural scores combined with well balanced carcass EBVs including lower birth weight, high growth, positive fats, shorter days to calving. Versatile bull that would suit the grass or grain fed market & SHOULD BE SUITABLE FOR HEIFERS OR COWS. A natural calf by Texas Global out of one of our top MM donor cows. Very docile to top it off. Don't overlook him.



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

				,	,,.		.,,	,	,												
. 77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BR	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+3.1	+5.7	-3.3	+3.2	+51	+98	+138	+98	+19	+2.6	-6.8	+74	+5.6	+2	+2.6	-0.2	+1.2	64.47	6422	\$149	6445
Acc	58%	51%	71%	73%	69%	69%	70%	68%	64%	68%	44%	64%	62%	65%	63%	62%	62%	\$147	\$123	\$149	\$145

______ Price: \$______ Purchaser:

	77									FEI	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
A	ngus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
	AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

JOHNES: 7 (QLD)

CALVED: 31/7/18

IDENT: QQFP352

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}

IRELANDS GAPSTED G25°V **DAM: ASCOT VERA J322*** PERTANGUS RIGHTTIME B63*

F	R	U	RJ	1	11	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 5% 600D Wt,Scrotal Size & Shorter Gestation Length.Top 10% 400D & Carcase Wts & Greater Feed Efficiency.Top 15% Milk & Higher Retail Beef Yield.Top 25% 200D Wt & Calving Ease Dtrs. Yet another good Loch Up son with high end carcass EBVs for growth with extra length & depth of body like his sire, slick skinned with large scrotal & tidy sheath set up.dam has 100% calving record. Excellent structural scores & good docility make him a bull to lock at



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.1	+5.1	-7.9	+5.8	+52	+100	+137	+124	+21	+3.1	-3.5	+75	+3.9	-1.8	-1.9	+1.4	+0.7	\$123	\$115	\$126	\$123
Acc	57%	48%	70%	74%	69%	70%	70%	65%	56%	73%	39%	65%	63%	68%	65%	65%	63%	\$123	\$115	\$120	\$123

Purchaser: ______ Price: \$______

LOT 19

ASCOT HALLMARK P353 sv

Sire Verified

CALVED: 31/7/18

IDENT: QQFP353

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDC,NHFU

JOHNES: 7 (QLD)

TE MANIA EMPEROR E343^{PV} **SIRE: ASCOT HALLMARK H147**^{PV} MILLAH MURRAH BRENDA F123^{PV}

GARDENS HIGHMARK#

DAM: PERTANGUS C123# PERTANGUS Y13#

F	R	U	$R \cup J$	1/2	11	SHEATH	TEMP.
6	6	6	6	6	5	4	2

Top 5% 400D,600D &,Carcase Wts,Scrotal Size & Heavy Grass Index.Top 10% ABI & Heavy Grain Index.Top 15% 200D Wt & Domestic Index.Top 20% Shorter days to Calving & Gestation Length.Above Breed Average Fats.One of the last of the Hallmark sons in this sale & arguably the best. He is extra thick right through, deep flanked , slick skinned,with strong sires head, huge hind quarter & large scrotal. He has the Ascot balance with good carcass EBVs & the great type & structure everyone likes. One of the best here.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.9	+0.9	-6.1	+4.8	+54	+102	+139	+125	+17	+3.2	-6.2	+78	+3.7	+0	-0.1	+0.2	+2.2	****	6400	6464	6400
Acc	58%	50%	66%	75%	70%	70%	69%	65%	63%	73%	47%	63%	62%	65%	62%	63%	61%	\$144	\$123	\$161	\$136

Purchaser: ______ Price: \$______

77									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

JOHNES: 7 (QLD)

CALVED: 5/8/18

IDENT: QQFP358

REGISTERED: APR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

CLUNIE RANGE GOLDEN GOOSE G396^{SV}
SIRE: CLUNIE RANGE JUNO J173^{SV}
CLUNIE RANGE CHRISTINA E374[#]

DAM: ASCOT B355#

F	R	U	RJ	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 10% Greater Feed Efficiency. Above Breed Average 200D, 400D & 600D wts & Rump Fat. What a great Phenotype this bull has with thickness right through, well balanced, strong top line & good hind quarter. To top it off he has a strong polled head & slick skin type. Good all round bull. Dam had a 100% calving record for us.



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

79									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-2.8	+0.3	-1.5	+5.5	+51	+88	+118	+98	+13	+0.3	-1.2	+65	+4.5	-0.4	+0.1	+0.6	+1	600	\$100	\$91	6404
Acc	43%	30%	57%	71%	65%	66%	64%	59%	48%	70%	26%	52%	52%	52%	54%	47%	44%	\$98	\$100) \$91	\$104

LOT 21

ASCOT POWER BROKER P357 SV

Sire Verified

CALVED: 5/8/18

IDENT: QQFP357

REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

JOHNES: 7 (QLD)

MILWILLAH GATSBY G279^{PV}
SIRE: CLUNIE RANGE KALUHA K330^{PV}
CLUNIE RANGE PRINCESS H381^{SV}

MILLAH MURRAH EQUATOR D78^{PV} **DAM: MILLAH MURRAH WARGOONA F149^{PV}**HAZELDEAN Y176^{SV}

F	R	U	\mathbb{R}/J	10	11	SHEATH	TEMP.
7	7	7	7	5	5	4	2

Top 5% Rib & Rump Fats, Carcase Wt, Scrotal Size & Shorter days to Calving. Top 10% ABI & Heavy Grain Index, Shorter Gestation Length. Top 15% Greater Feed Efficiency. Top 20% 200D, 400D & 600D wts, IMF, Domestic & Heavy Grain Indexes. These good bulls keep coming. This is another favourite with extra length, great carcass, huge weight for age & slick skin type. He combines higher IMF , positive fats with good growth EBVs. Great for the grain fed market. By the Clunie Range sire out of a top end Millah Murrah cow with 100% calving record. A good industry bull.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+0.2	-0.8	-7.2	+5.8	+53	+96	+125	+133	+13	+3.3	-8.1	+80	+6.2	+2.2	+1.6	-0.2	+2.7	6444	6400	6400	6400
Acc	56%	48%	70%	74%	70%	70%	69%	65%	59%	73%	42%	65%	64%	67%	64%	66%	63%	\$141	\$120	\$160	\$129

 Purchaser:

 Price: \$______

77									FEI	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

Sire Verified

CALVED: 31/7/18

IDENT: QQFP351

REGISTERED: HBR JOHNES: 7 (QLD)

TE MANIA EMPEROR E343^{PV} SIRE: ASCOT HALLMARK H147^{PV}

MILLAH MURRAH BRENDA F123PV

BANQUET CORTEZ C153^{SV} **DAM: BANQUET PRIDE E394***

BANQUET PRIDE C371*

F	R	U	RJ	1/2	11	SHEATH	TEMP.
6	6	6	6	6	6	4	2

Top 25% 600D wt. A typical growthy Hallmark son & last in sale with extra length & capacity ,slick skin, Sires head & large scrotal.By a powerful banquet dam with 100% calving record. Good structural scores again

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



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

79									FEBRU <i>A</i>	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.3	+3.1	-4	+5.3	+44	+88	+122	+121	+13	+1.7	-3.9	+59	-1.1	-0.3	+0	-0.7	+1.5	6407	600	6440	6400
Acc	56%	47%	65%	74%	70%	70%	68%	64%	62%	73%	41%	61%	61%	61%	61%	59%	57%	\$107	\$99	\$112	\$106

Purchaser: Price: \$______

LOT 23

ASCOT LOCH UP P360 PV

Parent Verified

CALVED: 6/8/18

IDENT: QQFP360

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

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

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

FH	R	ES	R/J	1/2	11	SHEATH	TEMP.
6	6	6	6	6	5	5	2

Top 5% Greater Feed Efficiency.Top 20% Rib Fat & 200D Wt.Top 25% Rump Fat. A moderate, well balanced, clean shouldered bull , thick right through with slick skin & good scrotal & sheath set up.A positive fat, higher feed efficiency bull out of a favourite foundation cow who is still going. Longevity built in here. Excellent structural scores he is a good all round bull.



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

7									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CEI	CE DTR	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.4	+3.1	-5.6	+4.7	+53	+88	+117	+95	+18	+2	-5.7	+63	+3.5	+0.8	+0.4	-0.1	+1.4	\$115	\$108	\$113	\$115
Acc	56%	48%	64%	74%	70%	70%	68%	62%	55%	74%	41%	62%	62%	63%	61%	62%	60%	\$115	\$100	\$113	\$115

Purchaser: ______ Price: \$______

77									FEI	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
ΔV	+2 0	+24	-44	+43	+48	+86	+112	+98	+16	+1 9	-47	+64	+5.8	-0.1	-0.4	+0.6	+1 9	+118	+111	+124	+115





LOT 24

ASCOT PREMIUM P680 SV

Sire Verified

CALVED: 28/8/18

IDENT: QQFP680

REGISTERED: APR

GENETIC STATUS: AMFU, CAFU, DDFU, NHF

JOHNES: 7 (NSW)

ATAHUA FREEDOM 609-10* SIRE: NAMPARA LIBERTY L21^{SV} NAMPARA H65*

DAM: ASCOT F65#

F	R	U	R //	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 5% Higher Retail Beef Yield.Top 20% 200D Wt.Top 25% Eye Muscle Area.Above average 400D,600D & Carcase Wts. A real standout bull here in the next management group. He is very thick,long, deep sided with well developed scrotal for a young bull. By the \$85K Nampara Liberty sire who really stamps his progeny with good carcase, loose skin & sirey outlook. Great structural scores again, this is a very nice bull.

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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-4.5	+4.1	-4.5	+6.7	+53	+90	+121	+108	+6	+2.3	-	+65	+6.9	-1	-0.6	+1.7	+0.8	6404	6405	***	****
Acc	38%	29%	52%	55%	52%	52%	51%	45%	40%	49%	-	43%	43%	45%	44%	41%	41%	\$104	\$105	\$98	\$109

Purchaser: ______ Price: \$_____

LOT 25

ASCOT HIGHLANDER P638 PV

Parent Verified

CALVED: 22/7/18

IDENT: QQFP638

REGISTERED: APR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

HIGHLANDER OF STERN AB#
SIRE: MILLAH MURRAH HIGHLANDER G7^{PV}
MILLAH MURRAH PRUE E16^{PV}

JOHNES: 7 (NSW)

CARABAR DOCKLANDS D62PV

DAM: ASCOT TERESA K350SV

ASCOT B960#

F	R	U	\mathbb{R}^{J}	1	11	SHEATH	TEMP.
6	6	6	6	5	5	4	2

Top 10% Scrotal Size.Top 20% Rump Fat & Shorter Gestation Length. A slick skinned moderate, meaty bull by Millah Murrah Highlander G7 he is structurally very sound & by a cow with 100% calving record.



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

79									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BR	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.3	+1.7	-6.3	+5.3	+45	+82	+114	+108	+17	+2.9	-4.5	+63	+3.8	-0.5	+0.6	+0.2	+1.6	6442	6402	6446	6444
Acc	53%	44%	65%	72%	68%	69%	71%	66%	54%	70%	39%	58%	58%	59%	60%	55%	53%	\$112	\$103	\$116	\$111

100									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

CALVED: 12/7/18

IDENT: QQFP627

REGISTERED: HBR

SITZ NEW DESIGN 458N# SIRE: TEXAS GLOBAL G563PV

JOHNES: 7 (NSW)

TEXAS UNDINE Z036SV

AYRVALE BARTEL E7PV

DAM: ASCOT H82#

PERTANGUS RIGHTTIME B63#

F	R	U	RJ	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 1% Scrotal Size.Top 10% Milk & Heavy Grass Index.Top 15% 600D WT,ABI & Domestic Index.Top 20% 400D Wt & Heavy Grain Index,Calving Ease & Lighter Birth Weight.Top 25% Rump Fat & 200D Wt. A long slick skinned Texas Global son with a good balance of carcase EBVs from moderate birth to good growth & positive fats. Should suit the grass fed market well. Good structural scores. Dam has been a very strong performer with 100% calving record. EBV's indicate should suit cows or heifers.

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

			,	,,-		, ,	. 1.,	,				200		-		Broken may			-	THE RESERVE	
. 77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+7.2	+4.8	-5.4	+3.1	+51	+96	+129	+107	+22	+4.4	-5.1	+66	+4.3	-0.5	+0.4	+0.6	+2.1	\$140	\$124	\$151	\$134
Acc	56%	48%	67%	74%	69%	68%	72%	67%	59%	70%	43%	62%	60%	60%	61%	58%	58%	\$140	\$124	\$151	\$134

Purchaser: Price: \$

LOT 27

ASCOT LIBERTY P683 SV

Sire Verified

CALVED: 25/7/18

IDENT: QQFP683

REGISTERED: HBR

JOHNES: 7 (NSW)

ATAHUA FREEDOM 609-10# **SIRE: NAMPARA LIBERTY L21sv**

NAMPARA H65#

RENNYLEA EDMUND E11PV

DAM: ASCOT H92#

KANSAS RITA B165#

F	R	ES	$\overline{\mathbb{R}}$	1	11	SHEATH	TEMP.
5	6	6	6	5	5	4	2

Top 15% 200D, 600D Wts, Higher Retail Beef Yield, Shorter Gestation Length & Heavy Grass Index. Top 20% 400D & Carcase Wts ,Eye Muscle Area & ABI. This is another good bull by the Nampara Liberty sire & exhibits extra thickness,good depth of flank, slick skin & a real sires head. Dam has a 100% calving record.Balanced EBVs. This is a good all round bull.

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

		,-	,	,	,,-	(-,,	,	'				-	and the latest terminal termin	-		-				
77									FEBRU <i>A</i>	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-1.4	+3.3	-6.7	+5.9	+53	+94	+129	+112	+12	+1.6	-5.4	+72	+7.4	-0.4	-1.1	+1.3	+1.4	\$133	\$118	\$141	\$129
Acc	52%	42%	66%	74%	69%	70%	71%	65%	51%	71%	38%	59%	59%	59%	60%	55%	53%	\$133	\$110	\$141	\$129

Purchaser:

LOT 28

ASCOT HIGHLANDER P634 SV

Sire Verified

CALVED: 25/7/18

IDENT: QQFP634

REGISTERED: HBR

JOHNES: 7 (NSW)

HIGHLANDER OF STERN AB# SIRE: MILLAH MURRAH HIGHLANDER G7PV MILLAH MURRAH PRUE E16PV

AYRVALE BARTEL E7PV DAM: WHEELVIEW BLACK BIRD K7*

KANSAS BLACK BIRD G118PV

F	R	<i>U</i>	R_{ij}	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	4	2

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

Top 10% Calving Ease, Lighter Birth Wt & Shorter Days to Calving. Top 15% Eye Muscle Area & Shorter Gestation Length. A Millah Murrah G7 son with good length & slick skin. His EBVS SUGGEST HE SHOULD BE SUITABLE FOR HEIFERS. Dam has 100% calving record.

77									FEBRU <i>A</i>	NRY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+8.5	+8.3	-6.6	+2.3	+43	+78	+102	+84	+17	+1.9	-7.5	+61	+8.2	+0	+0.2	+0.3	+2.1	\$130	\$118	\$138	6424
Acc	55%	47%	62%	74%	69%	69%	72%	66%	55%	71%	42%	60%	60%	60%	61%	57%	55%	\$130	\$110	\$130	\$124

Purchaser: Price: \$_____

74									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Mille (lea)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angua Brd	D/ Index (¢)	HooverCrain	HeavyGrass
	CED	CE DIKO	G L (uays)	DIFTH WAT	ZUU Day	400 Day	out Day	INICAA	Milk (kg)	აა	סוט	CVVI. (Kg)	EWA	KID Fat	Kullip	KDI	IIVIF (70)	Aligus biu	D/ Illuex (\$)	neavyGrain	neavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

rter Da

CALVED: 14/7/18

Top 10 Gre reed Efficiency

IDENT: QQFP633

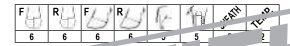
REGISTERED: HBR JOHNES: 7 (NSW)

HIGHLANDER OF STERN AB*
SIRE: MILLAH MURRAH HIGHLANDER G7PV

MILLAH MURRAH PRUE E16PV

GLENLACHIE KRUGERAND EXEL C5PV

DAM: VALORBROOK BURNETTE F67*
VALORBROOK BURNETTE Y19*



RAMIN

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TRAITS OBSERVED: BWT.200WT, 5000WT, SC, Scan(EMA, Rib, Rump, IMF)

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BE	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+2.6	+4.1	-3.6	+4.4	+46	+82	+111	+103	+15	+1.8	-6.3	+62	+3.6	+0.2	+0.7	+0.1	+1	*440	****	****	*440
Acc	51%	41%	58%	72%	68%	69%	72%	65%	54%	70%	38%	58%	57%	58%	59%	53%	52%	\$112	\$104	\$110	\$112

Purchaser: Price: \$______

LOT 30

ASCOT PHARAOH P623 sv

Sire Verified

CALVED: 18/7/18

IDENT: QQFP623

REGISTERED: HBR

JOHNES: 7 (NSW)

HIGHLANDER OF STERN AB*
SIRE: MILLAH MURRAH HIGHLANDER G7PV

MILLAH MURRAH HIGHLANDER G7FY MILLAH MURRAH PRUE E16PV

WILLAH WURRAH PRUE E 10.

CARABAR DOCKLANDS D62PV

DAM: ASCOT H3#

KANSAS FARMERS DAUGHTER Z112#

F	R	U	R/J	1/2	11	SHEATH	TEMP.
6	6	6	7	5	5	5	2

Top 10% Rump Fat & Scrotal Size.Top 20% 600D Wt, Milk & Shorter Days to Calving.Top 25% Heavy Grass Index & Shorter Gestation Length. An upstanding young sire here with extra thickness, spring of rib, slick coat with large scrotal & a strong polled head. He has a good spread of carcase EBVs with good growth, shorter days to calving positive fats. Dam has 100% calving record. One of the best here.

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

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

. 77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+1.8	+1.3	-5.9	+5.3	+48	+90	+125	+111	+20	+3	-6.2	+68	+5.3	+0.3	+1.2	+0.1	+1.5	\$127	\$111	\$133	\$124
Acc	54%	46%	60%	73%	68%	67%	71%	66%	56%	69%	41%	59%	58%	58%	59%	55%	54%	\$127	\$177	\$133	\$124

Purchaser: ______ Price: \$______

LOT 31

ASCOT HIGHLANDER P670 sv

Sire Verified

CALVED: 8/7/18

IDENT: QQFP670

REGISTERED: HBR

JOHNES: 7 (NSW)

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

HIGHLANDER OF STERN AB#
SIRE: MILLAH MURRAH HIGHLANDER G7^{PV}
MILLAH MURRAH PRUE E16^{PV}

AYRVALE BARTEL E7PV

DAM: ASCOT H83#

KANSAS HEART B203#

F	R	U	R/J	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 5% Calving Ease.Top 10% Lighter Birth Wt.Top 15% Shorter Gestation Length.Top 20% Milk. Last of the Millah Murah Highlander G7 sons here & he is pretty typical with good thickness, slick skin, good structurally in a moderate package with good docility score.He is versatile in that his EBVs SUGGEST HE SHOULD SUIT HEIFERS OR COWS. Dam has 100% calving record.



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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+9.3	+9.4	-6.6	+2.1	+43	+77	+98	+76	+20	+1.8	-5.6	+59	+5.1	-1.3	-0.7	+0.6	+2.2	*400	*445	6400	6445
Acc	55%	46%	66%	73%	69%	70%	73%	67%	57%	71%	42%	60%	60%	61%	61%	57%	56%	\$120	\$115	\$126	\$115

Purchaser: Price: \$

T									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

CALVED: 22/7/18

IDENT: QOFP626

REGISTERED: HBR JOHNES: 7 (NSW)

ATAHUA FREEDOM 609-10# **SIRE: NAMPARA LIBERTY L21sv**

NAMPARA H65#

IRELANDS GAPSTED G25PV **DAM: ASCOT RUBY J376*** KANSAS RUBY C24#

F	R	U	RJ	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 10% Eye Muscle Area, Higher Retail Beef Yield & Greater Feed Efficiency. Top 20% Shorter Gestation Length. Top 25% 200D wts. Last Nampara Liberty son in sale he is thick, deep sided with good bone like his sire with well developed scrotal & tidy sheath structure. Good all round EBVs with good growth & EMA. Good docility score. Dam has 100% calving record.

GENETIC STATUS: AMC, CAFU, DDFU, NHFU

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

77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-9.7	+3.1	-6.2	+6.9	+51	+85	+112	+111	+9	+1.3	-3.7	+64	+8.4	-1	-1.5	+1.6	+0.6	***	*05	607	***
Acc	50%	38%	61%	74%	68%	67%	70%	64%	49%	68%	34%	57%	56%	58%	58%	53%	52%	\$93	\$95	\$87	\$96

Purchaser: Price: \$_____

LOT 33

ASCOT GLOBAL P682 sv

Sire Verified

CALVED: 30/7/18

IDENT: QQFP682

REGISTERED: APR JOHNES: 7 (NSW) GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

SITZ NEW DESIGN 458N# SIRE: TEXAS GLOBAL G563PV TEXAS UNDINE Z036SV

CARABAR DIRECTION B35 E52SV

DAM: ASCOT TYSON J314* ASCOT Y343#

F	R	5	R/J	1	11	SHEATH	TEMP.
5	6	6	6	5	5	4	2

Top 1% Scrotal Size.Top 2% 600D Wt & Rump Fat.Top 5% 400D Wt.Top 10% 200D Wt & Heavy Grass Index.Top 15% Rib Fat & Carcase Wt.Top 20% ABI. One of the better bulls here with that good balance of good carcase EBVs with high growth & positive fats matched with good phenotype & great structurally. He is deep flanked with slick skin type, large scrotal & sires head. Don't miss this last Texas Global son in sale. dam has 100% calving record.



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

7									FEBRU <i>A</i>	RY 202	0 ANGU	S AUSTR	ALIA BE	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-0.2	-1.5	-2.3	+6	+56	+105	+145	+124	+18	+4.5	-4	+73	+2.8	+0.9	+2.5	-0.3	+1.7	\$134	\$115	\$140	6422
Acc	51%	42%	59%	73%	68%	69%	72%	67%	56%	70%	37%	60%	59%	59%	60%	55%	54%	\$134	\$115	\$140	\$132

Purchaser:

ASCOT LOCH UP P369 sv

Sire Verified

LOT 33A CALVED: 14/8/18

IDENT: QQFP369

REGISTERED: HBR

JOHNES: 7 (QLD)

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

THOMAS UP RIVER 1614PV SIRE: MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

ASCOT HALLMARK H147PV **DAM: ASCOT BARBARA L308**# ASCOT H167#

	F	R	EJ	R/J	1	11	SHEATH	TEMP.
Г	5	6	6	6	5	5	5	2

Top 2% Greater Feed Efficiency,200D,600D & Carcase Wts.Top 5% 400D wt.Top 15% Milk. These last 4 Angus bulls have been added to sale in the last couple of weeks & have had very little preparation but still present well straight out of the paddock in great working order. This bull is a very thick, slick skinned, well balanced Millah Murrah Loch Up son out of a Hallmark daughter. Top end growth EBVs matched with high feed efficiency & positive beef yield. Strong topline & good temperament. Dam with 100% calving record.



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

							-														
77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+1.4	+2.8	-3.8	+6.5	+60	+104	+143	+127	+21	+0.7	-3.3	+83	+2.6	-2.8	-4	+0.9	+1.4	*404	6440	6400	6440
Acc	55%	46%	68%	74%	69%	70%	68%	63%	54%	73%	37%	62%	62%	64%	63%	62%	61%	\$121	\$112	\$130	\$119

T									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115

CALVED: 8/8/18

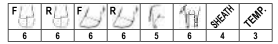
IDENT: QQFP361

REGISTERED: APR
JOHNES: 7 (QLD)

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

MILWILLAH GATSBY G279^{PV} **SIRE: CLUNIE RANGE KALUHA K330^{PV}**CLUNIE RANGE PRINCESS H381^{SV}

DAM: ASCOT Y297#



Top 10% Retail Beef Yield.Top 15% Carcase Wt.Top 20% IMF. By the Clunie range sire this bull has extra length like his sire with slick skin with good growth EBVs matched with high retail beef yield & high Marbling EBV. His mother was a great old foundation cow with perfect calving record for us. This bull should have longevity built in.



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

7									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BF	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	+0.4	-1.6	-4.7	+5.6	+46	+90	+115	+107	+14	+1.2	-1.9	+74	+6.2	-2.3	-3	+1.7	+2.6	*400	6445	6400	6440
Acc	44%	36%	59%	67%	65%	66%	63%	56%	53%	71%	31%	56%	56%	57%	57%	57%	53%	\$120	\$115	\$138	\$113

Purchaser: ______ Price: \$______

LOT 33C

ASCOT KALUHA P368 sv

Sire Verified

CALVED: 13/8/18

IDENT: QQFP368

REGISTERED: HBR

JOHNES: 7 (QLD)

MILWILLAH GATSBY G279^{PV}

SIRE: CLUNIE RANGE KALUHA K330^{PV}

CLUNIE RANGE PRINCESS H381sv

MATAURI STOCKMAN 526 ABSV **DAM: BANQUET DREAM D282**#

BANQUET DREAM D282**
BANQUET DREAM Y152*

F	R	U	R/J	1/2	11	SHEATH	TEMP.
5	5	6	6	5	5	5	2

Top 15% Shorter days to calving. Top 25% Greater Feed Efficiency. Again by the Clunie Range sire he is moderate with strong topline with smooth muscle pattern. His dam a powerful Banquet cow with 100% calving record.



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

	7									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BE	REEDPL	AN						
Ang	us	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EB	٧	-4.7	-5.6	-3.9	+6	+50	+88	+112	+104	+12	+1.6	-6.8	+69	+6.7	+0.2	-0.2	+1	+1.7	6447	\$109	\$123	\$112
Ac	С	54%	45%	64%	73%	68%	65%	65%	61%	56%	61%	41%	61%	60%	62%	60%	62%	59%	\$117	\$109	\$123	\$112

Purchaser: Price: \$

LOT 33D

ASCOT JUNO P385 SV

Sire Verified

CALVED: 21/8/18

IDENT: QQFP385

REGISTERED: HBR

J

JOHNES: 7 (QLD)

CLUNIE RANGE GOLDEN GOOSE G396^{SV}
SIRE: CLUNIE RANGE JUNO J173^{SV}
CLUNIE RANGE CHRISTINA E374[#]

SILVEIRAS CONVERSION 8064#

DAM: WATTLETOP ECLYPTA J16^{sv}
WATTLETOP KERRY G9[#]

F	R	U	R/J	10	11	SHEATH	TEMP.
5	5	6	6	5	5	4	1

Top 5% 200D,400D,600D & Carcase Wts & Greater Feed Efficiency. Top 10% Scrotal Size. Top 25% Milk & Retail Beef Yield. A larger framed bull to finish off the angus by the top selling Clunie Range bull in 2016 out of a magnificent Wattletop donor female with 100% calving record. This is a high growth bull with weight EBVs & feed efficiency in the top 5% of breed. He is slick skinned, deep sided with large scrotal & good temperament.



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

. 77									FEBRUA	RY 202	0 ANGU	S AUSTR	ALIA BR	REEDPL	AN						
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
EBV	-8.1	-1.1	-3.7	+6.2	+61	+108	+145	+123	+19	+3	-3.8	+83	+5.4	-1.8	-1	+1.1	+1.5	\$124	\$113	\$131	\$122
Acc	51%	41%	63%	73%	67%	68%	67%	61%	49%	71%	34%	57%	58%	59%	59%	54%	52%	\$124	\$113	\$131	\$122

Purchaser: Price: \$

T									FE	BRUARY	2020 ANG	US BREED	AVERAGE	Ebvs							
Angus	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	Angus Brd	D/ Index (\$)	HeavyGrain	HeavyGrass
AV	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+16	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9	+118	+111	+124	+115



BRINGING YOUR NEW BULL HOME

WHEN PURCHASING A BULL, CARE AND HANDLING AFTER THE SALE CAN BE AS IMPORTANT AS THE PURCHASE ITSELF.

LOOKING AFTER YOUR BULL WELL DURING THE INITIAL STAGES OF HIS WORKING LIFE MAY ENSURE LONGEVITY

AND SUCCESS WITHIN YOUR BREEDING HERD.

PURCHASE

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

DELIVERY

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible If necessary, rest with water and feed. Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

IF YOU USE A PROFESSIONAL CARRIER:

 Make sure the carrier knows which bulls can be mixed together.

- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

ARRIVAL

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning .

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- 5-in-1 vaccine;
- vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice.

Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

PURCHASE

DELIVERY Managing Older Herd Bull

AFTER PURCHASE TIPS

DURING MATING

ARRIVAL

MATING NEW YOUNG BULLS Northern Australia



BRINGING YOUR NEW BULL HOME

Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice.

Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

MATING NEW YOUNG BULLS

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows.

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

When the young bulls are working, inspect them regularly and closely.

MATING NEW YOUNG BULLS

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability.

All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

DURING MATING

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

NORTHERN AUSTRALIA

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straight-bred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

ADAPTATION

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

PURCHASE IN COOLER MONTHS

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

CHANGE OF FEED SOURCE

When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

MANAGING CATTLE TICKS

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember males are more susceptible to ticks than females.

Information is provided by the Department of Primary Industries NSW. For further information visit the DPI web site: www.dpi.nsw.gov.au. or www.angusaustralia.com. au. Further reading - Buying Angus Bulls

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

Angus Australia Locked Bag 11, Armidale NSW 2350 Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au

Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au

WWW.ANGUSAUSTRALIA.COM.AU

#ANGUSPREMIUM

#ANGUSBULLS



Andrew Meara 0427 210 634 Blake Munro 0428 862 469 Anthony Ball 0428 275 499 Lisa Hedges 0427 891 367

Michael Smith 0428 541 711 Robert Murray 0419 644 813 Sara Graffunder 0455 971 372 Brian Wedemeyer 0409 694 696











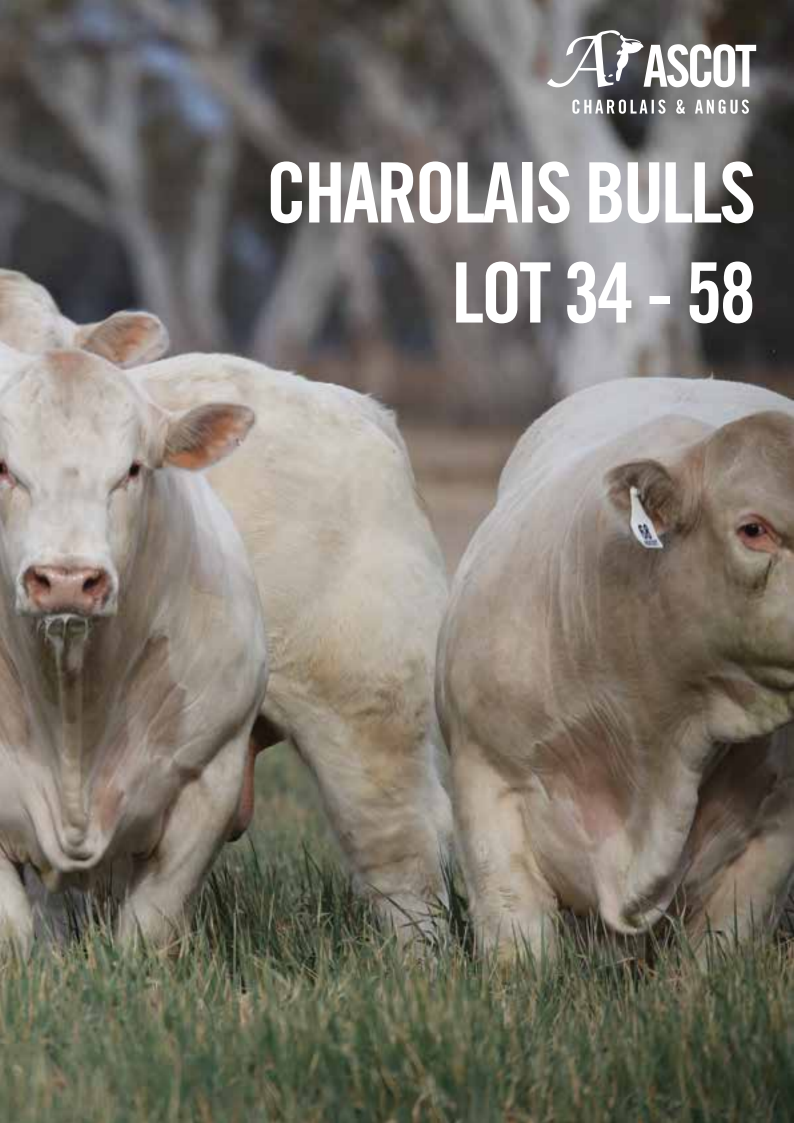












ASCOT GALAXY G131 (AI) (ET) (P)

CALVED: 12/8/11 TATTOO: JAJ G131E

LT WESTERN SPUR 2061 PLD M645786 (OAU X2061E) (P)

SIRE: LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P)

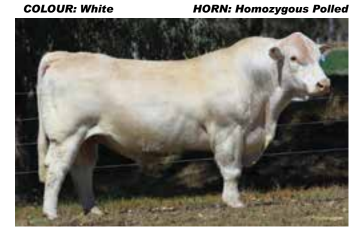
LT DUCHESS OF MAC 7076 P F792993 (PED -2993E)

FERNVALE TRAPPER (FEN T50E)

ROSEDALE BOBBIN U97 (MR U97E) (P)

DAM: ROSDALE BOBBIN Y74 (MR Y74E) (P)

Sire of Lots: 35,38,39,40,48,53 & 54



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

100							FE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Charolters	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+5	+3.5	+-3.5	+-1.8	+12	+31	+51	+26	+23	+1.7	+29	+1.8	+1.9	+2.6	+-0.7	+0.1	654	672	¢25
Acc	75%	66%	81%	94%	90%	91%	91%	84%	78%	91%	81%	73%	82%	81%	76%	73%	\$51	\$73	\$35

REFERENCE SIRE

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

CALVED: 2/9/13

TATTOO: JAJ J134E

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

SIRE: ASCOT ELDORADO (JAJ E14E) (P)

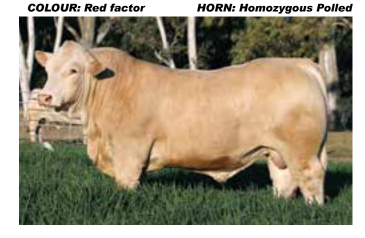
GOBONGO ISABELLA D10E (GO D10E) (P)

PALGROVE ZEPHLIN (PK Z531E)

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

PALGROVE ESTELLA 185 (PK Z205E) (P)

Sire of Lots: 36,43 & 44



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

							FE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Checken	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt	. 400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+-15	+-10.5	+-3	+1.9	+23	+39	+54	+67	+5	+2.1	+31	+1.8	+0.4	+0.9	+-0.2	+0.5	60	65	644
Acc	67%	57%	89%	89%	85%	86%	87%	78%	69%	87%	75%	66%	75%	74%	70%	66%	\$0	ao	\$11

REFERENCE SIRE

ROSEDALE LUMP SUM (P)

PARINGA NOVOTEL A100 (TOL A100E) (P)

SIRE: ROSEDALE FAIRLANE (MR F8E) (P)

ROSEDALE HONOR A118 (MR A118E)

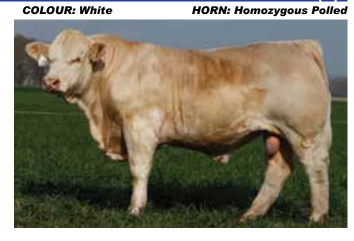
DAL CDOVE EVDO (DK E422E) (DV

PALGROVE EXPO (PK E132E) (P)

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

ROSEDALE BEATRIX B108 (MR B108E) (P)

Sire of Lots: 41,47,51,52,55,57 & 58



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

							FEE	BRUARY 20	20 CHA	ROLAIS AI	JSTRALI.	A BREE	DPLAN						
Charolino	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+2.1	+-3.1	+-2.2	+0.4	+23	+39	+59	+80	+14	+0.6	+36	+1.2	+0.1	+-0.3	+0.4	+-0.5	620	\$43	\$31
Acc	63%	46%	81%	90%	84%	85%	83%	75%	57%	87%	73%	65%	73%	72%	68%	64%	\$30	\$43	\$3T

_																				
	CONTRACTOR OF THE PARTY OF							CC	BRUARY 2	020 CH/	ADOLAIS B	DEED AV	EDAGE	EBVS						
	British Co.								DITUANT 2	UZU CITA	AINOLAIG L	ILLLD AV	LIVAGE	LDVO						
	Charitan	CED	CE DTRS	G L (davs)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (ka)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
- 1	AV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+16	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18
	AV	+1.0	70.7	-2.1	+0.5	TIZ	724	+3Z	732	+1	71.1	720	+1.0	+0.5	70.4	+0.1	TU.Z	±9 Z4	1933	7 \$ 10

REFERENCE SIRE

PARINGA KILO PACKER K330 (AI) (P

CALVED: 11/8/14 TATTOO: TOL K330E

LT RIO BLANCO 1234 P M620591 (OAU W591E) (P)

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

VPI MISS DUCHESS 404 P F995358 (PED -5358E) (P)

LEACHMAN WHITE GOLD P002X M796550 (OAU F6550E) (P)

DAM: PARINGA WHITE GOLD H410 (TOL H410E) (P)

PARINGA BT SMART CHOICE E323 (TOL E323E) (P)

Sire of Lot: 46



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

100							FEE	BRUARY 2	020 CHA	ROLAIS A	USTRALI/	A BREE	DPLAN						
Charatain	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wi	. Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+18.4	+6.3	+-8.7	+-4.1	+25	+40	+58	+45	+9	+3.7	+34	+1	+0.3	+1	+-0.4	+0.7	677	\$112	\$47
Acc	66%	46%	89%	90%	86%	86%	85%	77%	63%	88%	74%	67%	75%	74%	70%	66%	\$77	\$112	\$47

REFERENCE SIRE

CALVED: 26/8/14 TATTOO: PK K735E

PALGROVE CHARM (PK C1043E) (P)

SIRE: PALGROVE HALLMARK (PK H535E) (P)

PALGROVE ALYSSA 47 (PK B835E) (P)

PLATINUM WIND-FALL W75E (AJ1 W75E) (P)

DAM: PALGROVE GAYLE 43 (PK G824E) (P)
PALGROVE GAYLE 22 (PK B503E)

Sire of Lots: 49,50 & 56

PALGROVE KUDOS K735E (P) (R/F)

COLOUR: Red factor HORN: Homozygous Polled



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

City .							FEE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Charakais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+4.9	+4	+-5.3	+0.5	+14	+25	+31	+26	+4	+1.1	+18	+1.6	+1	+1	+0.1	+-0.2	***	640	***
Acc	67%	50%	93%	91%	89%	87%	85%	76%	62%	90%	74%	68%	74%	73%	69%	67%	\$32	\$42	\$22

80								FE	BRUARY 2	020 CH	AROLAIS E	REED AV	ERAGE	EBVS						
Own	risis.	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
A۱		+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18



EBV QUICK REFERENCE FOR CHAROLAIS BULLS

An	imal Ident	Calving	Ease	Bi	rth		Growth				tility				Carcase				Selection Inde	exes
7 (11		CED	CEM	GL		+200	+400		MCW							RBY	IMF	DOM (\$)	(-)	NTHN TERM (\$)
34	JAJ P26E	-1.1	-1.1	-3	-0.5	+20	+38	+47	+49	+12	+1.3	+30	+3.4	+1.6	+2.1	-0.3	+0.8	\$41	\$54	\$28
35	JAJ P29E	-6.1	-8.2	-3	+1.6	+19	+36	+63	+49	+15	+2.6	+32	+3.2	+0.7	+1.3	+0.8	-0.2	\$18	\$33	\$29
36	JAJ P20E	-5.3	-4.5	-4.3	+1.8	+19	+42	+59	+66	+10	+2	+28	+0.2	+0.6	+1.1	-0.8	+0.4	\$24	\$36	\$24
37	JAJ P44E	+4.9	+0	-3.8	-1.8	+15	+29	+44	+39	+20	+1.2	+27	+0.6	+0.9	+1.1	-0.6	-0.1	\$38	\$53	\$28
38	JAJ P31E	-1.9	+4.5	-4.1	-0.7	+12	+23	+37	+16	+17	+1.3	+19	+1.4	+1.1	+1.5	-0.3	+0.3	\$28	\$40	\$20
39	JAJ P35E	-5.4	-2.8	-2.9	+0.7	+17	+35	+50	+38	+12	+1.2	+28	+3.1	+1.6	+2.2	0	+0.1	\$26	\$36	\$24
40	JAJ P30E	-9.4	-7	-3.1	+1.4	+15	+32	+44	+43	+14	+1.3	+19	+0.8	+2.3	+3.3	-1.7	+0.9	\$14	\$20	\$15
41	JAJ P41E	+11	+5.9	-4.2	-1.9	+21	+40	+57	+51	+14	+1.8	+37	+2.1	+0.2	+0.3	+0.2	+0.2	\$61	\$85	\$40
42	JAJ P21E	+15	+1.4	-4	-4.3	+1	+6	-7	-26	+9	+0.3	+1	+0.6	+1.3	+2.2	-0.9	+0.4	\$42	\$48	\$14
43	JAJ P52E	-6.9	-3.7	-3.6	+0.8	+20	+39	+59	+55	+10	+3.1	+33	+2.6	+0.3	+0.9	+0.3	+0.3	\$24	\$40	\$25
44	JAJ P53E	-6.8	-9.7	-2.5	+1.7	+24	+46	+61	+74	+9	+1.9	+35	+2.1	+0.9	+1.5	-0.6	+0.9	\$25	\$36	\$25
45	JAJ P55E	+4.5	+0	-2.8	-1.1	+14	+18	+26	+30	+7	+1.4	+15	+0.9	+1.2	+1.9	-1.1	+0.5	\$28	\$40	\$19
46	JAJ P54E	+6.1	-3.3	-3.9	-0.5	+20	+32	+47	+46	+5	+2.5	+23	+1.1	+0.3	+0.8	-0.4	+0.8	\$39	\$60	\$30
47	JAJ P519E	-0.7	+1	-2.6	+0.7	+18	+36	+51	+50	+8	+1.5	+34	+2.7	-0.4	-0.4	+1.5	-1	\$27	\$39	\$27
48	JAJ P510E	-1.6	+1.4	-1.7	-0.2	+16	+31	+51	+39	+17	+1.3	+26	+0.9	+1.4	+2	-1.1	+0.8	\$34	\$52	\$26
49	JAJ P540E	+4.8	+3.8	-4	-0.1	+19	+33	+42	+34	+7	+2.1	+26	+1.7	+1.2	+1.5	+0.1	-0.5	\$41	\$57	\$28
50	JAJ P552E	+9	+8.3	-5.6	-0.8	+14	+32	+32	+34	+7	+0.4	+23	+1.1	+0.2	+0.6	-0.1	+0.4	\$50	\$61	\$26
51	JAJ P511E	-0.8	-2.3	-3.2	+0.9	+18	+34	+47	+55	+12	-0.4	+26	+1.2	+0.4	+0.4	+0	+0.2	\$24	\$32	\$23
52	JAJ P538E	-0.1	+1.7	-3.7	-0.7	+14	+28	+39	+33	+12	+1.7	+24	+0.5	+2.1	+2.7	-1.5	+0.4	\$33	\$47	\$22
	JAJ P525E																	\$54	\$74	\$32
	JAJ P513E																	\$32	\$46	\$25
	JAJ P535E																	\$38	\$49	\$26
	JAJ P564E																	\$36	\$48	\$22
	JAJ P531E																	\$49	\$65	\$31
58	JAJ P544E	-5.8	+0.8	-4.2	+1.2	+22	+36	+59	+62	+6	+4.7	+32	+1.8	+0.9	+1.3	+0.1	-0.1	\$25	\$47	\$26

FEBRUARY 2020 CHAROLAIS BREED AVERAGE EBVS



Calving	Ease	Bi	rth		Growth			Fer	tility				Carcase)			Selection Ind	lexes
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	DOM (\$)	EXPORT (\$)	NTHN TERM (\$)
+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$24	+\$33	+\$18

CALVED: 18/4/18

TATTOO: JAJ P26E

Care Base Dire - marrie Gest Length - samue Both Int - Mouve SIN Day NV Lighter HIS Day NX Lighter RIS Day NX Lighter

Nat. Com 105 - Lights

Intel®ige - Small became the Lights **COLOUR: White**

JOHNES: 7 (QLD)

HORN: Polled

PARINGA HARVEY H338 (TOL H338E) (P) SIRE: PARINGA LINKED IN L410 (TOL L410E) (P) PARINGA LONG DISTANCE J387 (TOL J387E) (P)

ASCOT ELDORADO (JAJ E14E) (P) DAM: ASCOT JULIETTE K14E (JAJ K14E) (P) GOBONGO JULIETTE BA3E (GO BA3É) (P)



Top 2% Eye Muscle Area.
Top 5% Rib Fat,200D,400D
& Carcase Wts.Top 10%
IMF,Rump Fat,600D Wt,Milk,
and all indexes.Top 25% Lighter
Birth Wt. A powerful upstanding
bull here exhibiting extra muscle & large hindquarter. Look at his EBV chart. Near perfect set of Carcase EBVs perfect set of Carcase EBVs here from moderate birth weight to very high growth, high EMA, high milk, positive fats & high Marbling EBVs. It is hard to get all these together plus good temperament & DNA tested HOMOZYGOUS POLLED. Dam has 100% calving record. Good bull to start the Charolais with. with.



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

							FE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Charatan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-1.1	-1.1	-3	-0.5	+20	+38	+47	+49	+12	+1.3	+30	+3.4	+1.6	+2.1	-0.3	+0.8	644	654	***
Acc	40%	32%	52%	71%	63%	65%	68%	61%	43%	73%	56%	48%	53%	52%	52%	48%	\$41	\$54	\$28

______ Price: \$______ Purchaser:

LOT 35 ASCOT PAY DAY P29E (P)

Sire Verified

CALVED: 21/4/18

TATTOO: JAJ P29E

COLOUR: White

JOHNES: 7 (QLD)

HORN: Polled

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P)

SIRE: ASCOT GALAXY G131 (JAJ G131E) (P) ROSDALE BOBBIN Y74 (MR Y74E) (P)

ASCOT GOVERNOR GENERAL (JAJ G95E) (P) DAM: ASCOT PANACHE K73E (JAJ K73E) (P)
MOONGOOL PANACHE 5 (DP2 C263E)

Top 1% 600D Wt.Top 2% Eye Muscle Area, Scrotal Size & Carcase Wt.Top 5% 200D & 400D Wts, Milk. Top 10% Northern Terminal Index.Top 15% Retail Yield.Top 20% Rump Fat. A well muscled, clean coated bull here again clean coated bull here again with added length similar to his sire who keeps producing these good bulls. Good set of carcase EBVs with good growth especially 600 day weight being in the top 1% of the breed, high EMA, high milk & positive fats, but still retaining positive retail beef yield. Good structural scores & temperament. Dam has 100% calving record. DNA Tested HOMOZYGOUS POLLED



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

			,=,		,,,,,,	,,	-,												
100							FEI	BRUARY 20	20 CHA	ROLAIS A	JSTRALI	A BREE	DPLAN						
Chechio	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-6.1	-8.2	-3	+1.6	+19	+36	+63	+49	+15	+2.6	+32	+3.2	+0.7	+1.3	+0.8	-0.2	***	***	400
Acc	45%	39%	53%	73%	66%	68%	71%	64%	50%	74%	60%	52%	58%	57%	56%	52%	\$18	\$33	\$29

_____ Price: \$_____ Purchaser:

GET 7540							FFI	BRUARY 2	020 CH4	AROLAIS F	REED AV	FRAGE	FRVS						
Bank Comment								DINOMINI Z	UZU OIII	TI TO EATIO E	INCED A	LIVIOL	LDVO						
Charatters	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
AV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18

CALVED: 12|4|18

TATTOO: JAJ P20E

On Late Dre - Harde Grei Langth - Lange Bots Int - Mouve SIN Day NV Lighter HIS Day NX Lighter RIS Day NX Lighter

Nat. Com 105 - Lights School Size - Small Corcer's full-Lights

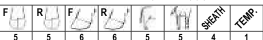
Sure Fat - James

COLOUR: Red factor

JOHNES: 7 (QLD)

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

S\$ MONTANA SILVER M454024 (OAU R4024E) (P) DAM: ASHWOOD PARK ANGEL 1 (HAS D3E) (P) ASHWOOD PARK ANGEL (HAS A6E) (P)



Top 2% 400D & 600D Wts. Top 5% 200D Wt.Top 10% Milk, Carcase Wt & Scrotal Size.Top 20% Shorter Gestation Length & Northern Terminal Index. Top 25% IMF & Rump Fat. Patriot is a standout bull by the top performing Ascot Juggernaut, who's sons have topped our last 3 sales. This bull is thick right through, deep flanked, with large scrotal, very docile with strong polled head. He oozes softness & with very slick kin Good balance of cargase oozes sottness & with very slick skin. Good balance of carcase EBVs with very high growth for all weight groups plus positive fats & positive marbling. As a bonus - Red Factor, very good structural scores & DNA Tested HOMOZYGOUS POLLED. Dam has a 100% calving record. A bull not to miss. Stud sire potential.



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

							FE	BRUARY 20	20 CHA	ROLAIS A	USTRALI	A BREE	DPLAN						
Charolino	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-5.3	-4.5	-4.3	+1.8	+19	+42	+59	+66	+10	+2	+28	+0.2	+0.6	+1.1	-0.8	+0.4	\$24	\$36	624
Acc	48%	42%	73%	73%	67%	68%	71%	64%	52%	75%	60%	52%	56%	55%	55%	52%	\$24	\$36	\$24

______ Price: \$______ Purchaser:

LOT 37 ASCOT PURE BLONDE P44E (P)

Sire Verified

CALVED: 14/6/18

TATTOO: JAJ P44E

COLOUR: White

JOHNES: 7 (QLD)

HORN: Polled

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)

TEMP.

Top 1% Milk.Top 10% 600D Wt, Carcase Wt & Lighter Birth Wt,Northern Terminal Index.Top 20% Rib Fat,Domestic & Export Indexes.Top 25% Rump Fat,200D,400D Wts & Shorter Gestation Length. Another of our favourites here by Rosedale Lump Sum out of one of our very best cows. An extra soft, positive-fat bull that is thick right through, deep flanked, with large scrotal & well balanced. He has that well balanced. He has that strong polled head like his sire. Nicely balanced EBVs with lower birth weight,good growth,high milk,and positive fats. Very docile & DNA Tested HOMOZYGOUS POLLED. Stud sire potential.

Date River De - Hart on Dass Dire - Harde Greit Length - Length Bots Lift - Moures 200 Day VIII - Lighter 400 Day VIII - Lighter 800 Day VIII - Lighter Nac Care 155-Lights chant Size - Small Corporar Vol.- Lights vez Area - Treate Ris Fat - Leave Runo Fat - Leave

Video of LOT 37 available at ascotcattle.com.au

TRAITS OBSERVED: BWT.200WT.400WT.600WT(x2).SS.FAT.FMA.IMF

		J. D. 1,2	00111,4001	,000	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	•												
1							FEI	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Chechen	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+4.9	+0	-3.8	-1.8	+15	+29	+44	+39	+20	+1.2	+27	+0.6	+0.9	+1.1	-0.6	-0.1	***	650	***
Acc	45%	38%	55%	68%	62%	60%	60%	58%	48%	55%	52%	45%	51%	51%	48%	45%	\$38	\$53	\$28

Purchaser: .______ Price: \$______

CONTRACTOR OF THE PARTY OF THE							CC	BRUARY 2	DOU CHA	ADOLATE D	DEED AV	EDAGE	EDVe						
100							FE	DRUART Z	020 GH <i>F</i>	ARULAIS E	KEED AV	EKAGE	EDVO						
Charatan	CED	CE DTRS	G L (davs)	Birth Wt.	200 Day Wt.	400 D Wt	600 Day Wt	Mat. Cow Wt.	Milk (ka)	Scrotal Size	CWt (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
Secret administra	OLD	OLDING	O L (days)	Dillii 11.	ZUU Day VVI.	700 D 111.	OUU Day VVI.	Mat. COW W.	willin (ng)	OCIOTAL GIZE	OTTL. (Ng)		IND I at	Ruinp i at	וטו	11411 (70)	DOIII (#)	Export (#)	ittiiii ieiiii (ψ)
ΔV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1 1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+¢ 33	+\$ 18
AV	1.0	.0.7	-Z.1	.0.5	1 12	. 24	132	132	.,	71.1	120	1.0	.0.5	.0.7	. 0. 1	10.2	.424	1 .4 22	, ·ψ ιο

CALVED: 25/4/18

TATTOO: JAJ P31E

COLOUR: White

HORN: Polled

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P) SIRE: ASCOT GALAXY G131 (JAJ G131E) (P)

ROSDALE BOBBIN Y74 (MR Y74E) (P)

DBAR SYNERGY 721T PMC310075 (OAC C3100E) (P) DAM: ASHWOOD PARK FOUNTAIN (HAS F21E) (P)

ASHWOOD PARK ATTENTION SEEKER (HAS Á9E) (P)

F	R	U	RJ	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	3	1

Top 5% milk. Top 20% Rib & Rump fat, above breed average 200 & 600 day weights & IMF. A bull with a moderate birth weight EBV but still has extra muscling & length. A slightly larger framed bull with positive fat EBVs. Good structural & docility scores. Dam has 100% calving record.



JOHNES: 7 (QLD)

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

Sec.							FEE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI	A BREE	DPLAN						
Chechan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-1.9	+4.5	-4.1	-0.7	+12	+23	+37	+16	+17	+1.3	+19	+1.4	+1.1	+1.5	-0.3	+0.3	620	\$40	\$20
Acc	47%	41%	55%	73%	66%	68%	71%	64%	52%	74%	59%	51%	54%	53%	53%	50%	\$28	\$40	\$20

Purchaser: Price: \$_____

LOT 39

ASCOT GALAXY P35E (P)

Sire Verified

CALVED: 4/5/18

TATTOO: JAJ P35E

COLOUR: White

JOHNES: 7 (QLD)

HORN: Polled

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P) SIRE: ASCOT GALAXY G131 (JAJ G131E) (P)

ROSDALE BOBBIN Y74 (MR Y74E) (P)

ASCOT ELDORADO (JAJ E14E) (P)

DAM: ASCOT CONFIDENCE K30E (JAJ K30E) (P) GOBONGO CONFIDENCE D162E (GO D162E) (P)

F	R	U	R_{ij}	1/2	11	SHEATH	TEMP.
6	6	6	6	6	5	3	2

Top 2% Eye Muscle Area.Top Top 5% Rib & Rump Fats.Top 10% Milk,200D,400D,600D & Carcase Wts.Top 20% Northern Terminal Index.Once again a bull with extra muscle expression,large scrotal & strong Polled head. Excellent Carcase data with top 10% all growth EBVs, Top end EMA & Positive fats.Hard to get bulls with this combination.DNA Tested HOMOZYGOUS POLLED



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

							FE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Charatan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-5.4	-2.8	-2.9	+0.7	+17	+35	+50	+38	+12	+1.2	+28	+3.1	+1.6	+2.2	+0	+0.1	ene	626	624
Acc	46%	40%	58%	73%	66%	68%	71%	63%	50%	74%	60%	53%	58%	57%	56%	53%	\$26	\$36	\$24

Purchaser:

CALVED: 23/4/18

ASCOT GALAXY P30E (P) **LOT 40**

TATTOO: JAJ P30E **COLOUR: White** Sire Verified

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P)

SIRE: ASCOT GALAXY G131 (JAJ G131E) (P)

ROSDALE BOBBIN Y74 (MR Y74E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

DAM: ASCOT M16E (JAJ M16E) (P) ASCOT J16E (JAJ J16E) (P)

F	R	U	R /J	10	11	SHEATH	TEMP.
5	5	6	6	5	5	3	2

Top 1% Rib Fat.Top 2% Rump Fat.Top 5% IMF & Milk.Top 20% 400D & 600D Wts.Top 25% 200D Wt.Another good Galaxy son with balanced EBVs with good weights,good milk,very high positive fats & high IMF. His dam has 100% calving record. Once again DNA Tested HOMOZYGOUS POLLED. Don't forget the value & advantage the HOMOZYGOUS POLLED status brings to these bulls.

JOHNES: 7 (QLD) **HORN:** Polled

TRAITS ORSEDVED: OF DIALT SOCIAL ACCOUNT (SOCIALLY) SS EAT EMA IME

	INALIO OD	OLIVE	D. OL,D1	* 1,200** 1,7	00111,000	011 1 (XZ),OC	,,, A,, LIVIA	1,11111			10		Ball 20	0.00	HELL REAL PROPERTY.	March 197	200	15 (55)	MINITEDS	ALL PARTY OF
	-							FEE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
	Charatan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
	EBV	-9.4	-7	-3.1	+1.4	+15	+32	+44	+43	+14	+1.3	+19	+0.8	+2.3	+3.3	-1.7	+0.9	\$14	620	645
Γ	Acc	45%	38%	58%	72%	66%	68%	71%	62%	47%	74%	60%	52%	58%	57%	56%	52%	\$14	\$20	\$15

_____ Price: \$_ Purchaser:

100							FE	BRUARY 2	020 CHA	ROLAIS E	REED AV	ERAGE	EBVS						
Charles	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
AV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18

ASCOT LUMP SUM P41E (P) Sire Verified **COLOUR: White** TATTOO: JAJ P41E JOHNES: 7 (QLD) **HORN:** Polled

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

MOONGOOL GUNSMOKE (DP2 G745E) (P) DAM: ASCOT K76E (JAJ K76E) (P)

ASCOT JAJĠ0163 (JAJ G163E) (P)

F	R	U	RJ	1/2	11	SHEATH	TEMP.
5	6	6	6	5	5	4	2

Top 1% Carcase Wt & Northern Terminal Index. Top 2% 200D, 400D, 600D Wts, Domestic & Export Indexes. Top 5% Milk. Top 10% Calving Ease & Lighter Birth Wt. Top 15% Scrotal Size. Top 25% Eye Muscle Area. A larger framed free moving bull here that is thick across the back with a strong polled head & slick skin type. Good carcase data again with low birth to high growth in all weight categori good milk, scrotal size & EMA. Dam has 100% calving record.DNA Tested HOMOZYGOUS POLLED

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

-4.2

53%

+11

40%

CALVED: 13/4/18

+5.9

30%

EBV

Acc

CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 6

-1.9

=	FEBRUARY 2	020 CHA	ROLAIS AI	JSTRALI/	A BREE	DPLAN		型限	533			7000
600 Da	ay Wt. Mat. Cow Wt					Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)

Purchaser: Price: \$

58%

51%

ASCOT FREE LUNCH P21E (AI) (P) LOT 42 TATTOO: JAJ P21E

+21

+40

67%

70%

63%

COLOUR: White JOHNES: 7 (QLD) **HORN:** Polled

56%

55%

54%

50%

Sire Verified

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: ASCOT KING ARTHUR K44E (JAJ K44E) (P) PARINGA RIO D213 F331 (AI) ((TOL F331E) (P)

CCR SURESHOT 1107F7 ET M456598 (OAU R1107E) (P) DAM: ASHWOOD PARK DUCHESS (HAS D11E) (P) ASHWOOD PARK AUSTRALIA FAIR (HAS Á 19É)

F	R	<i>U</i>	R_{ij}	1/2	11	SHEATH	TEMP.
5	5	5	5	5	5	5	2

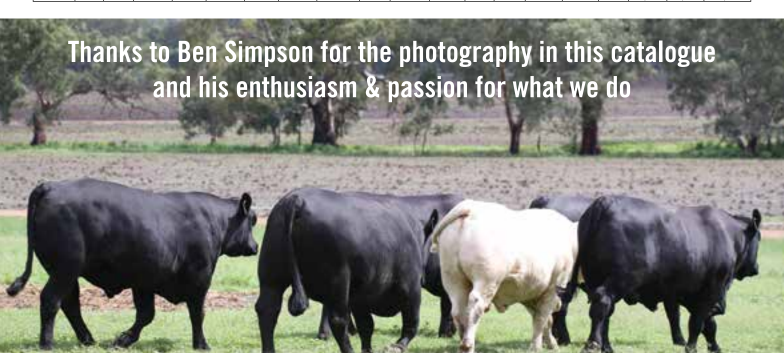
Top 1% Calving Ease & Lighter Birth Wt.Top 5% Rump Fat.Top 10% Rib Fat & Domestic Index. Top 20% Shorter Gestation Length.Top 25% Milk & Export Index. Super soft, moderate framed, extremely meaty, thick bull here with positive fats & high marbling EBVs. He is a very versatile bull as he should SUIT HEIFERS OR COWS with very low birth weight & high calving ease. Fine skin type & DNA Tested HOMOZYGOUS POLLED

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

							FE	BRUARY 20	20 CHA	ROLAIS A	USTRALI	A BREE	DPLAN						
Charatara	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+15	+1.4	-4	-4.3	+1	+6	-7	-26	+9	+0.3	+1	+0.6	+1.3	+2.2	-0.9	+0.4	\$42	\$48	644
Acc	43%	37%	72%	72%	64%	66%	70%	62%	48%	74%	58%	50%	53%	52%	52%	49%	\$42	\$40	\$14

Purchaser:

-								FE	BRUARY 2	020 CH/	AROLAIS E	REED AV	ERAGE	EBVS						
05	with the	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
	AV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18



20 MONTH OLD BULLS



LOT 43

ASCOT PEGASUS P52E (AI) (P) (R/F)

Sire Verified

CALVED: 5/8/18

TATTOO: JAJ P52E

COLOUR: Red factor

JOHNES: 7 (QLD)

HORN: Polled

ASCOT ELDORADO (JAJ E14E) (P)

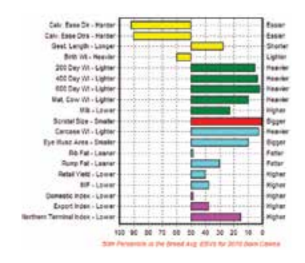
SIRE: ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

PALGROVE ESTELLA 291 (PK D870E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) **DAM: ASCOT J113E (JAJ J113E) (P)**

	ASC	OT G37E	(JAJ G3		,		
F	R	5	R/J	1	11	SHEATH	TEMP.
6	6	6	6	6	5	5	1

Top 1% Scrotal Size.Top 2% 400D,600D & Carcase Wts.Top 5% 200D Wt.Top 10% Eye Muscle Area.Top 20% Northern Terminal Index. First of the younger bulls & first in next management group this is a bull that we have had our eye on since a calf & still think he is one of the best. Super soft & impressive young bull again by one of our favourite sires in Ascot Juggernaut. Dam has a 100% calving record. This bull really puts it altogether being thick right through, with good bone,slick, soft skin type, large scrotal & tidy sheath structure. Added to this he has a strong polled head and a beautiful kind nature. As far as carcase data, it doesn't get a lot better with moderate birth to high growth in all weight categories,high eye muscle, positive fats & IMF. When you add in his good structural & docility scores plus being DNA Tested HOMOZYGOUS POLLED he is a STUD SIRE of the future.



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

		D. OL,D.	,,	.,	. , . ,	••••													
							FE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI/	A BREE	DPLAN						
Charatara	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-6.9	-3.7	-3.6	+0.8	+20	+39	+59	+55	+10	+3.1	+33	+2.6	+0.3	+0.9	+0.3	+0.3	\$24	\$40	¢25
Acc	43%	36%	74%	71%	64%	65%	64%	60%	47%	71%	55%	50%	55%	54%	53%	49%	\$24	340	\$25

Purchaser: ______ Price: \$______

							FE	BRUARY 2	020 CH	AROLAIS E	REED AV	ERAGE	EBVS						
Charatan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
AV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18

CALVED: 8/8/18

TATTOO: JAJ P53E

COLOUR: White

JOHNES: 7 (QLD)

HORN: Polled

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

ASCOT GRAND REDEMPTION G52E (JAJ G52E) (P)

DAM: ASCOT REFINE J44E (JAJ J44E) (P) 4 WAYS REFINE (SS) (4WC D45E) (P)



Top 1% 200D,400D,600D & Carcase Wts.Top 5% IMF.Top 10% Scrotal Size. Top 15% Rump Fat.Top 20% Rib Fat & Northern Terminal Index.Top 25% Eye Muscle Area. A powerful, thick, deep-flanked bull with good bone here again by Juggernaut with large scrotal & slick skin type. By one of our favourite cows who has bred bulls in the past to sell to \$18,000. To match his looks & power he has carcass data to match with absolute top end growth, high eye muscle, positive fats & high IMF. A real industry focused bull here. Near perfect feet & leg structural scores & good temperament. Would suit any market program. Dam has 100% calving record.One of the best.

TRAITS OBSERVED: GL BWT 200WT 400WT SS FAT FMA IME

		<i>-</i> .,	,	.,	,. , ,	•••									Mark Control	MARKET AND A			
							FEE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Charolino	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-6.8	-9.7	-2.5	+1.7	+24	+46	+61	+74	+9	+1.9	+35	+2.1	+0.9	+1.5	-0.6	+0.9	\$25	\$36	\$25
Acc	44%	36%	75%	72%	64%	65%	65%	61%	48%	72%	56%	50%	55%	54%	53%	50%	\$2 0	930	∌∠5

Purchaser: _____ Price: \$_____

LOT 45 ASCOT HIREDHAND P55E (AI) (P)

Sire Verified

CALVED: 11/8/18

TATTOO: JAJ P55E

COLOUR: White

JOHNES: 7 (QLD)

HORN: Polled

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

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

F	R	U	\mathbb{R}_{j}^{l}	1	11	SHEATH	TEMP.
5	7	6	6	6	5	4	1 1

Top 10% Rib & Rump Fats.Top 20% IMF & Lighter Birth Wt. Another soft,thick, meaty bull here with ideal bone,good scrotal & tidy sheath structure.He has good early growth matched with positive fat & good IMF EBVs. Good temperament. Dam has 100% calving record.Overall nice package.

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

75000							CCC	DILLA DV O	000 0114	DOLAIC A	HOTDALL	A DDEE	DDI AN						
100							FEI	BRUARY 20	UZU CHA	RULAIS A	USTRALI	A BKEE	DPLAN						
Charatara	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt	. Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+4.5	+0	-2.8	-1.1	+14	+18	+26	+30	+7	+1.4	+15	+0.9	+1.2	+1.9	-1.1	+0.5	620	640	640
Acc	37%	29%	74%	70%	61%	62%	61%	58%	41%	70%	52%	47%	51%	50%	50%	46%	\$28	\$40	\$19

Price: \$_____ Purchaser:

ASCOT FREE LUNCH P54E (AI) (P) LOT 46

Sire Verified

CALVED: 8/8/18

TATTOO: JAJ P54E

COLOUR: White

JOHNES: 7 (QLD)

HORN: Polled

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

PARINGA WHITE GOLD H410 (TOL H410E) (P)

ASCOT ELDORADO (JAJ E14E) (P) DAM: ASCOT HAREM J64E (JAJ J64E) (P) PALGROVE HAREM 38 (PK C196E) (P)

	F	R		$R \cup J$	1/2	11	SHEATH	TEMP.
Γ	6	6	6	6	6	5	4	2

Top 2% Scrotal Size.Top 5% 200D Wt.Top 10% IMF,600D Wt,Export & Northern Terminal Indexes.Top 15% 400D Wt & Domestic Index.Top 20% Calving Ease. A moderate framed, thick, soft bull with good scrotal development. A lower birth weight bull with good growth, positive fats & IMF his EBVs SUGGEST HE SHOULD SUIT HEIFERS OR COWS. Dam has 100% calving record. DNA Tested HOMOZYGOUS POLLED.



TRAITS ORSEDVED: CLI DIMT 200WT 400WT(v2) SS EATEMA IME

IKAII 3 OB	SERVE	D. GL,BV	V 1,200VV 1,4	OUVVI (AZ),33,1 A1,E1	VIA, IIVII				3.7	Value III	AND UT IS	COMME	PEARSON	No.	Medigical	NAME OF TAXABLE PARTY.		
							FE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI/	A BREE	DPLAN						
Charatan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+6.1	-3.3	-3.9	-0.5	+20	+32	+47	+46	+5	+2.5	+23	+1.1	+0.3	+0.8	-0.4	+0.8	\$39	\$60	\$30
Acc	43%	33%	74%	71%	64%	64%	63%	60%	46%	68%	54%	48%	53%	52%	51%	47%	\$39	\$00	\$30

_____ Price: \$______ Purchaser:

GET 7548							FF	RRHARY 20	120 CHA	AROLAIS F	REED AL	/ERAGE	FRVS						
Block Co.		FEBRUARY 2020 CHAROLAIS BREED AVERAGE EBVS 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) E M A Rib Fat Rump Fat RBY IMF (%) Dom (\$) Export (\$) Nthn Term (\$)																	
Charolino	CED	CE DTRS	G L (davs)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (ka)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
Declar Mineral de		0_ 00	0 = (uujo)						(9/				11.00 . 44						
AV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+11	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18
7.10	. 1.0	. 0.7	2.7	. 0.0	- 12	127	102	.02			1 - 20		1 .0.0	10.4	- 0.1	10.2	· ¥ £-7	- Ψ 00	-ψ10

CALVED: 13/8/18

TATTOO: JAJ P519E

COLOUR: White

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

PARINGA WESTERN SPUR D196 (TOL D196E) (P) DAM: ASCOT CONFIDENCE K47E (JAJ K47E) (P)

JACKSON CONFIDENCE (MEJ C1E) (P)

F	R	U	RJ	1/2	11	SHEATH	TEMP.
5	5	5	6	5	5	4	2

Top 1% Retail Yield & Carcase Wt.Top 5% Eye Muscle Area.Top 10% 200D,400D,600D Wts & Northern Terminal Index.Top 25% Scrotal Size. First of the next management group this bull is thick, moderate framed with clean skin type, good scrotal with strong polled head. By the well performed Rosedale Lump Sum sire he has excellent growth & EMA EBVs . Near perfect structural scores. Dam has 100% calving record.Nice all round bull.

TRAITS OBSERVED: BWT 200WT 400WT(x2) SS FAT FMA IME

	·	,-	••••	(//,,	, , =									Name and Address	Design Street	MAL Y		EU-MANN	Name and Address of the Owner, where the Owner, which is the Ow
							FE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Charolino	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-0.7	+1	-2.6	+0.7	+18	+36	+51	+50	+8	+1.5	+34	+2.7	-0.4	-0.4	+1.5	-1	\$27	\$39	\$27
Acc	41%	31%	55%	72%	64%	66%	63%	61%	44%	74%	56%	51%	55%	54%	54%	51%	ąΖI	\$39	^{⊕21}

Purchaser: _____ Price: \$_____

LOT 48 ASCOT PENTAGON P510E (P)

Sire Verified

CALVED: 29/7/18

TATTOO: JAJ P510E

COLOUR: White

JOHNES: 7 (NSW)

JOHNES: 7 (NSW)

HORN: Polled

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P)

SIRE: ASCOT GALAXY G131 (JAJ G131E) (P) ROSDALE BOBBIN Y74 (MR Y74E) (P)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P)

DAM: ASCOT H60E (JAJ H60E) (P)

GOBONGO JULIETTE BÁ3E (GO B43E) (P)

F	R	U	\mathbb{R}_{j}^{l}	1	11	SHEATH	TEMP.
5	5	6	6	6	6	3	2

Top 2% Milk.Top 10% IMF.Rib & Rump Fats & 600D Wt.Top 15% Northern Terminal Index.Top 20% 200D,400D & Carcase Wts & Export Index. A standout bull here that has added length from his sire, good thickness,is deep flanked,with large scrotal & strong polled sires head. A great balance of carcass EBVs with moderate birth , high growth for all age categories,high milk,very positive fats & high IMF. Dam has 100% calving record. Add in he is DNA Tested HOMOZYGOUS POLLED and this is a bull not to miss.

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

								FEE	BRUARY 2	020 CHA	ROLAIS A	USTRALI	A BREE	DPLAN						
	Charatan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt	. Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
	EBV	-1.6	+1.4	-1.7	-0.2	+16	+31	+51	+39	+17	+1.3	+26	+0.9	+1.4	+2	-1.1	+0.8	\$34	\$52	¢26
Γ	Acc	48%	43%	55%	73%	67%	68%	67%	63%	53%	75%	59%	54%	57%	56%	56%	53%	\$34	\$5Z	\$26

Price: \$_____ Purchaser:

ASCOT PRIME CUT 540E (P) (R/F) **LOT 49**

Sire Verified

CALVED: 4/8/18

TATTOO: JAJ P540E

COLOUR: Red factor

JOHNES: 7 (NSW)

HORN: Polled

PALGROVE HALLMARK (PK H535E) (P) SIRE: PALGROVE KUDOS K735E (PK K735E) (P)

PALGROVE GAYLE 43 (PK G824E) (P)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P)

DAM: ASCOT H64E (JAJ H64E) (P)

GOBONGO JULIETTE BÁ3E (GO B43E) (P)

F	R/_	E J	R/J	10	11	SHEATH	TEMP.
5	6	6	6	5	5	4	2

Top 5% 200D Wt.Top 10% 400D Wt.Scrotal Size,Rib Fat & All Indexes.Top 15% Rump Fat.Top 20% Carcase Wt & Shorter Gestation Length. Top 25% Calving Ease & 600D Wt. This is a bull we have liked since he was young. First in the sale by the \$40K Palgrove Kudos bull we bought a couple of years ago he is breeding very well for us & Palgrove, who retained semen. Their top priced bull at \$35K at last years sale was by Kudos. This bull is a very meaty,soft easy doing bull in a moderate frame with extra hind quarter expression with well developed scrotal & tidy sheath. He also has very well balanced carcase data with low birth weight & positive calving ease, good early growth,low mature cow weight, with good EMA & very positive fat EBVs. Red factor & DNA Tested HOMOZYGOUS POLLED he is a very good industry focused package. Dam has 100% calving record. His EBVs suggest he could suit heifers or cows.

IKAII 3 UD	SERVE	D. DVV I,Z	00441,4004	VI(XZ),33	,rai,⊑ivia,i	IVIE					CONTRACT	NOT LIKE	DF-99		district.	MINI I	(C) (C/Q-A)	CHIEF AND	700 NOONE
1							FE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Charles	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+4.8	+3.8	-4	-0.1	+19	+33	+42	+34	+7	+2.1	+26	+1.7	+1.2	+1.5	+0.1	-0.5	\$41	657	ė20
Acc	46%	37%	59%	73%	66%	68%	65%	62%	48%	75%	57%	52%	55%	53%	54%	51%	341	\$57	\$28

_____ Price: \$______ Purchaser:

100	700							FE	BRUARY 2	020 CHA	AROLAIS E	REED AV	ERAGE	EBVS						
Cha	colors.	CED	CE DTRS	G L (davs)	Rirth Wt	200 Day Wt	400 D Wt	600 Day Wt	Mat. Cow Wt.	Milk (ka)	Scrotal Size	CWt (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
_	AV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18

CALVED: 12/8/18

TATTOO: JAJ P552E

COLOUR: Red factor

JOHNES: 7 (NSW)

HORN: Polled

PALGROVE HALLMARK (PK H535E) (P) SIRE: PALGROVE KUDOS K735E (PK K735E) (P) PALGROVE GAYLE 43 (PK G824E) (P)

RANGAN PARK RIO BRAVO E18 (RAN E18E) (P) DAM: ASCOT JAJG0106 (JAJ G106E) (P)
PARINGA MONTANA SILVER D258 (TOL D258E) (P)

F	R	U	RJ	1/2	11	SHEATH	TEMP.
5	6	5	6	5	5	5	2

Top 5% Calving Ease Dtrs, Shorter Gestation Length & Domestic Index. Top 10% Calving Ease Direct & Export Index. Top 15% Northern Terminal Index. Top 20% 400D Wt & Lighter Birth Wt. Above Breed Average IMF. Another good Red factor Palgrove Kudos son who is extra thick right through with good structural scores. A balanced bull with low birth weight & high calving ease means versatility as his EBVs INDICATE HE SHOULD SUIT HEIFERS OR COWS. Dam has 100% calving record



	OL: () L:	J. D, L	00111,4001	* : (XL),00	,. , . ,						100	Bert Se	1000	-	1000000		20000		CARRY - PO
							FEE	BRUARY 20	20 CHA	ROLAIS AI	JSTRALI/	A BREE	DPLAN						
Charatara	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+9	+8.3	-5.6	-0.8	+14	+32	+32	+34	+7	+0.4	+23	+1.1	+0.2	+0.6	-0.1	+0.4	\$50	\$61	\$26
Acc	44%	35%	58%	73%	66%	68%	65%	61%	48%	75%	57%	53%	56%	55%	55%	53%	ąυ	301	∌ ∠0

Purchaser: _____ Price: \$_____

LOT 51 ASCOT LUMP SUM P511E (P)

Sire Verified

CALVED: 13/8/18

TATTOO: JAJ P511E

COLOUR: White

JOHNES: 7 (NSW)

JOHNES: 7 (NSW)

HORN: Polled

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

HIGH BLUFF HANK 41R MC297682 (OAC A7682E) (P)

DAM: ASCOT G7E (JAJ G7E) (P)

PALGROVÈ REFINE 66 (PK W423E) (P)

F	R	U	\mathbb{R}/J	1/2	11	SHEATH	TEMP.
6	6	6	6	6	5	3	2

Top 10% 200D,400D,600D Wts & Milk.Top 20% Carcase Wt.Top 25% Northern Terminal Index. A Rosedale Lump Sum son here with typical strong polled head & good thickness & softness. He is moderate framed with clean hair type. Good balance of data from moderate birth weight to high growth for all age categories & above average fats & IMF. Dam has 100% calving record. DNA Tested HOMOZYGOUS POLLED

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

								FE	BRUARY 2	020 CHA	ROLAIS A	USTRALI	A BREE	DPLAN						
	Charatan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt	. Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
	EBV	-0.8	-2.3	-3.2	+0.9	+18	+34	+47	+55	+12	-0.4	+26	+1.2	+0.4	+0.4	+0	+0.2	\$24	\$32	622
Г	Acc	44%	36%	59%	73%	65%	67%	65%	61%	47%	75%	57%	52%	56%	55%	55%	51%	\$24	\$32	\$23

Price: \$_____ Purchaser:

ASCOT LUMP SUM P538E (P) **LOT 52**

CALVED: 4/8/18 TATTOO: JAJ P538E **COLOUR: White** Sire Verified

HORN: Polled

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

ROSEDALE BEATRIX G231 (MR G231E) (P)

HCR SUCCESS 6073 PLD M727002 (OAU B7002E) (P)

DAM: ASCOT JAJG0089 (JAJ G89E) (P)

PARINGA WYOMING B36 (TOL B36E) (P)

F	R	U	R_{ij}	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	4	2

Top 2% Rib & Rump Fats.Top 5% Milk.Top 20% Scrotal Size.Top 25% Export Index & lower Birth Wt. A well balanced, moderate Lump Sum son here with a powerful polled head, extra thick right through & clean coated. Great balance of carcase data from moderate birth to good growth,very positive fats & good IMF. Very good structural scores.Nice young bull & DNA Tested HOMOZYGOUS POLLED. Dam has 100% calving record.

TRAITS ORSEDVED: DIMT 200WT 400WT(~2) SS EAT EMA IME

	IKAIIS OB	SERVE	J. DVV 1,2	00 88 1,400 8	VI(XZ),33	, FA I, LIVIA, I	IVII					-	K 1790		75 YO K 6200	TOTAL SERVICE	A SECTION	2.77EM	0.25 (0.54)	COMMOD !
ſ	-							FEE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI/	A BREE	DPLAN						
-	Charatan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
	EBV	-0.1	+1.7	-3.7	-0.7	+14	+28	+39	+33	+12	+1.7	+24	+0.5	+2.1	+2.7	-1.5	+0.4	\$33	\$47	\$22
ſ	Acc	43%	32%	55%	73%	65%	67%	65%	61%	46%	75%	57%	52%	56%	55%	54%	51%	ခဲ့၁၁	\$47	\$22

_____ Price: \$_____ Purchaser:

						EE	BRUARY 2	020 CHA	ROLAIS F	REED AV	FRAGE	FRVS						
CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18
	116						CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt.	CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt.	CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg)	CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size	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)	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) E M A		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) E M A Rib Fat Rump Fat	CED TRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) E M A Rib Fat Rump Fat RBY	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) E M A Rib Fat Rump Fat RBY IMF (%)	CED TRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) E M A Rib Fat Rump Fat RBY IMF (%) Dom (\$)	CED TRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) E M A Rib Fat Rump Fat RBY IMF (%) Dom (\$) Export (\$)

CALVED: 2/8/18

TATTOO: JAJ P525E

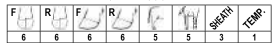
COLOUR: White

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P) SIRE: ASCOT GALAXY G131 (JAJ G131E) (P)

ROSDALE BOBBIN Y74 (MR Y74E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

DAM: ASCOT K167E (JAJ K167E) (P) ASCOT F10E (JAJ F10E) (P)



Top 1% Milk.Top 2% All Indexes.Top 10% IMF.Rump Fat,Calving Ease,Shorter Gestation Length & Lighter Birth Wt.Top 20% Rib Fat & Carcase Wt. An EXTRA DOCILE young bull here we like with thickness right through,large scrotal & strong polled sires head. Near perfect carcase data here with lower birth weight,above average growth, high milk, high EMA,Positive fats & high IMF. Doesn't get much better than this. He adds versatility as could be used on heifers or cows. This bull will be a real asset to any breeding program with very good structural scores & to top it off DNA Tested HOMOZYGOUS POLLED. Dam has 100% calving record. All boxes ticked here!!

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



JOHNES: 7 (NSW)

100							FE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI/	A BREE	DPLAN						
Charatara	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+8.9	+6.2	-4.5	-2.3	+13	+27	+40	+21	+18	+1.4	+26	+1.8	+0.9	+1.6	-0.5	+0.7	054	\$74	622
Acc	46%	40%	58%	73%	66%	67%	66%	63%	51%	75%	58%	54%	58%	57%	56%	53%	\$54	\$14	\$32

Purchaser: _ _____ Price: \$_____

LOT 54 ASCOT GALAXY P513E (P)

Sire Verified

CALVED: 30/7/18

TATTOO: JAJ P513E

COLOUR: White

JOHNES: 7 (NSW)

HORN: Polled

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P)

SIRE: ASCOT GALAXY G131 (JAJ G131E) (P) ROSDALE BOBBIN Y74 (MR Y74E) (P)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P)

DAM: ASCOT G45E (JAJ G45E) (P)

MOONGOOL JUDY 5 (DP2 C305E) (P)

F	R	U	\mathbb{R}/J	1/2	11	SHEATH	TEMP.
5	5	5	5	6	5	3	2

Top 5% Milk & Scrotal Size.Top 10% Carcase Wt.Top 20% 600D Wt & Northern Terminal Index. Top 25% 400D Wt & Export Index. A thick bull with extra bone & extra length by the ever reliable Ascot Galaxy. He has absolutely nearly perfect structural scores & large scrotal.Good balance of carcase EBVs from moderate birthweight to good 600 day weight, high milk, high carcase weight,well above average EMA, Fats & retail beef yield. Dam has 100% calving record.

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

200	
FALL	A (
The Arms	

		,		` ''							78.4					17.1000	27 100		TOTAL PROPERTY.
							FEE	BRUARY 2	020 CHA	ROLAIS A	USTRALI	A BREE	DPLAN						
Charatan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow W	t. Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	-0.3	+2.1	-1.6	+0.1	+12	+30	+44	+28	+14	+2.4	+28	+1.9	+0.7	+0.9	+0.5	-0.6	\$32	\$46	\$25
Acc	48%	41%	58%	73%	67%	68%	67%	63%	53%	75%	59%	54%	58%	57%	56%	53%	\$32	\$40	\$25

__ Price: \$_____ Purchaser:

ASCOT LUMP SUM P535E (P) **LOT 55**

Sire Verified

CALVED: 9/8/18

TATTOO: JAJ P535E

COLOUR: White

JOHNES: 7 (NSW)

HORN: Polled

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

ROSEDALE BEATRIX G231 (MR G231E) (P)

LT WYOMING WIND 4020 PLD M411450 (OAU P4020E) (P)

DAM: ASCOT H58E (JAJ H58E) (P)

PALGROVE DAPPO 11 (PK U288E)

F	R/	U	$R \cup J$	1/2	11	SHEATH	TEMP.
5	5	6	6	5	5	4	2

Top 10% 200D,400D & Carcase Wts.Top 15% Domestic & Northern Terminal Indexes.Top 20% Rib Fat,Milk & 600D Wt.Top 25% Rump Fat & Export Index. A powerful Lump Sum son here with extra muscle,good bone,good length, clean skin type & strong polled head.This is another good commercially focused bull that could fit any market with a great balance of EBVs from moderate birth to high early growth,& positive fats. Structurally very sound & DNA Tested HOMOZYGOUS POLLED. Dam has 100% calving record. Good package again.

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

1							FEE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI/	A BREE	DPLAN						
Charatara	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+2.9	+2.9	-2.7	-0.2	+18	+35	+43	+41	+10	+0.3	+29	+1.3	+1	+1.1	-0.3	+0	***	640	***
Acc	45%	38%	55%	72%	65%	67%	65%	61%	47%	75%	57%	52%	55%	53%	54%	51%	\$38	\$49	\$26

Purchaser: _ _____ Price: \$_____

Sec. 10							FE	BRUARY 2	020 CHA	ROLAIS E	REED AV	ERAGE	EBVS						
Charles	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
AV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18

TATTOO: JAJ P564E

COLOUR: Red factor

JOHNES: 7 (NSW)

HORN: Polled

PALGROVE HALLMARK (PK H535E) (P) SIRE: PALGROVE KUDOS K735E (PK K735E) (P) PALGROVE GAYLE 43 (PK G824E) (P)

PARINGA WESTERN SPUR D196 (TOL D196E) (P)

DAM: ASCOT DORIS J38E (JAJ J38E) (P)

PALGROVE DORIS 15 (PK Y99E) (P)

F	R	U	RJ	1/2	11	SHEATH	TEMP.
6	6	6	6	5	5	4	2

Top 10% Calving Ease & Shorter Gestation Length.Top 15% Lighter Birth Wt.Top 20% Domestic Index. Last of the Palgrove Kudos sons in the sale this bull is moderate, thick right through with clean hair type with good scrotal & sheath. His EBVs SUGGEST HE SHOULD SUIT HEIFERS OR COWS. Dam has 100% calving record. Red factor & DNA Tested HOMOZYGOUS **POLLED**



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

							FEE	BRUARY 20	20 CHA	ROLAIS A	JSTRALI.	A BREE	DPLAN						
Charakan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+8.1	+5.4	-5.5	-1.1	+12	+21	+26	+23	+5	+0.9	+17	+1	+0.3	+0.6	+0	-0.2	\$36	\$48	\$22
Acc	44%	36%	59%	72%	60%	60%	60%	58%	46%	56%	51%	45%	51%	50%	47%	45%	\$30	340	\$22

Purchaser: Price: \$_____

LOT 57 ASCOT LUMP SUM P531E (P)

Sire Verified

CALVED: 20/8/18

TATTOO: JAJ P531E

COLOUR: White

JOHNES: 7 (NSW)

HORN: Polled

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

M6 GRID MAKER 104 PET M633377 (OAU W3377E) (P)

DAM: ASCOT H53E (JAJ H53E) (P)

PALGROVE REFINE 66 (PK W423E) (P)

F	R	U	\mathbb{R}/J	1/2	11	SHEATH	TEMP.
5	6	5	6	5	5	5	2

Top 2% Milk.Top 5% Lighter Birth Wt,Shorter Gestation Length & All Indexes.Top 10% Carcase Wt & Calving Ease.Top 15% Eye Muscle Area.Top 25% 200D Wt & Retail Yield. This is a typical Rosedale Lump Sum son with thickness & strong polled head in a moderate frame size. Good balance of Carcase EBVs with lower birth weight,good growth, & good EMA. His EBVS SUGGEST HE SHOULD SUIT HEIFERS OR COWS. Dam has 100% calving record. DNA



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

1		FEBRUARY 2020 CHAROLAIS AUSTRALIA BREEDPLAN																	
Charater	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
EBV	+9.7	+3.5	-5.8	-2.5	+15	+28	+38	+43	+17	+0.7	+27	+2.3	+0.2	+0.2	+0.5	+0.1	\$49	¢c=	624
Acc	44%	36%	54%	72%	64%	62%	62%	60%	47%	54%	52%	43%	47%	47%	45%	43%	\$49	\$65	\$31

Purchaser:

ASCOT LUMP SUM P544E **LOT 58**

TATTOO: JAJ P544E **COLOUR: White** Sire Verified

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

CALVED: 13/8/18

ROSEDALE BEATRIX G231 (MR G231E) (P)

PARINGA MAX D101 (TOL D101E) (P/S)

DAM: ASCOT G153 (JAJ G153E) (P/S)

PARINGA WESTERN SPUR C169 (TOL C169E) (P)

F	R	U	$R \cup J$	1	11	SHEATH	TEMP.
6	6	6	6	5	5	3	2

Top 1% 200D & 600D Wts & Scrotal Size.Top 5% Carcase Wt.Top 10% 400D Wt.Top 15% Northern Terminal Index. Top 20% Rib & Rump Fats, Shorter Gestation Length & Export Index. A very thick, clean skinned bull here again by the prolific sire Lump Sum. A high performance bull here with carcase EBVs of top 1% for 200 & 600 day weights, top end carcase weight, good EMA & positive fats. Dam has 100% calving record.



TRAITS ORSEDVED: DIMT 200WT 400WT(~2) SS EAT EMA IME

	(AIIO OD	OLIVALI	D. DVV 1,2	.00 ** 1,400 *	VI(XZ),UC	,, A,, LIVIA,	IIVII										ALPHANIE S	THE REAL PROPERTY.		AND DESCRIPTION OF THE PERSON NAMED IN
Γ		FEBRUARY 2020 CHAROLAIS AUSTRALIA BREEDPLAN																		
	Chechan	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
	EBV	-5.8	+0.8	-4.2	+1.2	+22	+36	+59	+62	+6	+4.7	+32	+1.8	+0.9	+1.3	+0.1	-0.1	625	\$47	\$26
	Acc	43%	33%	55%	73%	65%	67%	65%	61%	46%	75%	57%	52%	56%	55%	55%	52%	\$25	\$41	\$20

_____ Price: \$_____ Purchaser:

100							FF	BRUARY 20	120 CHA	APOLAIS P	REED AV	FRAGE	FRVS						
Block								DINUANT Z	J20 GH	IIVOLAIO L	ILLLD AV	LIVAGE	LDVO						
Charolino	CED	CE DTRS	G L (davs)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (ka)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Dom (\$)	Export (\$)	Nthn Term (\$)
Table of Miller and A		0_ 00	0 = (uujo)						(9/	00.010.0.20				· tamp · at					
AV	+1.6	+0.7	-2.7	+0.3	+12	+24	+32	+32	+7	+11	+20	+1.6	+0.3	+0.4	+0.1	+0.2	+\$ 24	+\$ 33	+\$ 18
7.1	. 1.0	. 0.7	2.7	. 0.0	- 12	127	102	.02			. 20		. 0.0	.0.4	. 0.1	10.2	· Ų 2-7	- Ψ 00	-ψ10



Est. 1958

- » Regular Cattle Sales
 - » Stud Stock Sales
 - » Consignment of Stock
 - » Rural Property Sales
- » Regular Prime Lamb & Sheep Sales
- » Selling to Feedlots
 - » Auctions Plus
- » Market Appraisals

PERSONALISED SERVICE

"Leading by Results"

Licensed Auctioneers - Stock, Station & Real Estate Agents 118 Wentworth St (PO Box 189), Glen Innes. NSW 2370 www.colinsay.com.au office@colinsay.com.au



0400 406 667

0427 324 078

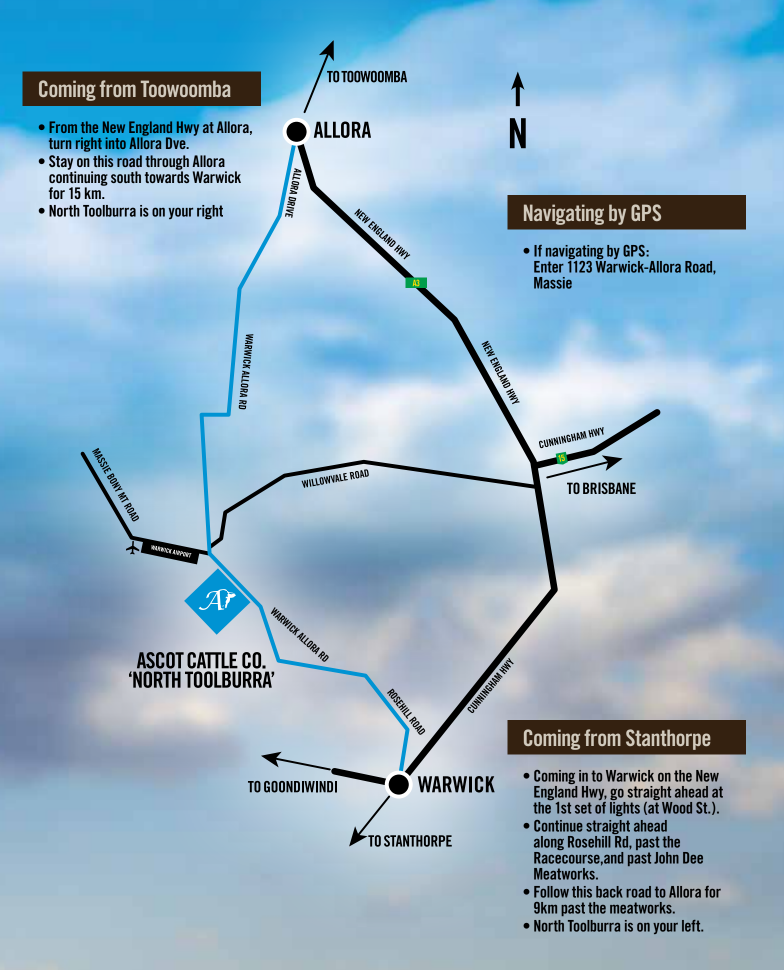
0428 669 500

Steve Daley Shad Bailey Craig Thomas Nathan Purvis

0458 322 283

HOW TO GET THERE





QUEENSLAND LIVESTOCK AGENTS ASSOCIATION LIMITED

STANDARD STUD STOCK - AUCTION TERMS AND CONDITIONS OF SALE

IMPORTANT NOTE: All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they have notice of these Terms and Conditions.

- 1. The highest bidder shall, subject to Conditions 2, be the purchaser provided that the vendor reserves the right to bid either by himself or through his agent or auctioneer and should any dispute arise among the bidders for any lot, during or immediately after sale of the lot, it shall be settled at the auctioneer's absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the auctioneer and no bid shall be retracted.
- 2. The sale will be conducted on a "Sale" or "No Sale" basis, whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bidder such bidder will have the right of first refusal of the lot at the vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
- The details of the purchaser, the purchase price and the lot sold as recorded by the Sale Clerk for and on behalf of the auctioneer shall be equally binding on both purchaser and vendor.
- 4. The auctioneer expressly reserves the right, without giving any reason therefore to:-
 - (a) Refuse to acknowledge any bid;
 - (b) Withdraw any lot or lots before or during the sale;
 - (c) Exclude any person from the auction venue should it think fit.
- 5. Each lot in all cases shall be at the risk and expense of the purchaser, upon acceptance of his bid by the vendor or upon acceptance of the highest bidder's offer by the vendor whichever shall be the earlier.
- 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these conditions as made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the vendor or by the auctioneer acting as agent for the vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.
- 7. In the event of any dispute in respect to the sale of any lot:-
 - (i) The purchaser shall nevertheless be obliged to pay to the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions;
 - (ii) The vendor and the purchaser shall resolve the dispute between
 - (iii) The auctioneer shall have no liability or responsibility in regard to the dispute; and
 - (iv) No lot shall be returned to the auctioneer and the purchaser shall indemnify the auctioneer for all costs, expenses and damages which the auctioneer is put to or incurs by reason of the purchaser so doing. The name of the vendor for whom the auctioneer acts is acknowledged to
- 8. The name of the vendor for whom the auctioneer acts is acknowledged to have been furnished to purchasers prior to sale and further particulars will in all cases be furnished to a purchaser if required. In the case of any dispute the remedy of the purchaser shall be against the vendor only and in no case or under any circumstances against the auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- 9. (a) PAYMENT Unless prior credit arrangements have been made in writing with the auctioneer the full purchase price for each lot shall be due and payable to the auctioneer in cash upon acceptance of the highest bid or the highest bidders' offer by the vendor and prior to delivery. Notwithstanding that delivery is given to ar possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the purchaser until the full purchase price and cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated and until property shall pass, the purchaser shall hold such lot as Bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the auctioneer reserves the right to:'
 - (i) Rescind the contract on behalf of the vendor and repossess and resell any lot;
 - (ii) Recover from the purchaser interest upon the purchase price at a rate per annum which aggregates the AMBA Bill RAte and two percentum. For the purposes of this condition, the expression "The AMBA Bill Rate" is the rate published by the Australian Merchant Banker's Association in good faith as at the date of the sale as its Bill Rate for 180 day Bills of Exchange expressed as a percentage per annum. If at any time the AMBA Bill Rate becomes unavailable for any reason, the auctioneer shall determine and advise the purchaser for the interest rate to apply for the purpose of this condition.
- 9. (b) The auctioneer is selling as the del credere agent of the vendor and the full purchase price of any lot sold shall be payable by the purchaser to the auctioneer and be fully recoverable by the auctioneer in its own name.
- 10. If the purchaser shall neglect or fail to comply with any of the within conditions any lot purchased by him may be immediately resold by Public Auction or Private Contract, with or without notice, at the risk of the former purchaser, who will be held responsible for all loss and expenses arising out of such resale, and shall not participate in any profit accruing therefrom.
- 11. Any vendor or purchaser removing the Sale Number from any lot after it

- has been sold will fully indemnify all affected parties for any loss, costs or damages should the lot be wrongly delivered.
- The purchasers, if more than one, shall be jointly and severally bound by these Terms and Conditions and shall jointly and severally carry out and perform sale.
- 13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the vendor or the auctioneer, provided however that this condition shall not in any way negate the vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of quarantee.
- 14. The auctioneer may, should it think fit, make arrangements on a puchaser's behalf, for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the auctioneer and all such service will be at the purchaser's risk and expense.
- 15.No lot will be delivered until the sales invoice has been checked and signed by the purchaser or his duly authorised representative.
- 16.(a) Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trades Practices Act or any applicable State legislation which cannot be contractually these Terms and Conditions of Sale, any express or implied condition, statement or warranty, statutory or otherwise, is hereby executed. The auctioneer is not liable in respect of any error, misdescription or omission shall entitle the purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.
- 16.(b) Each lot will be sold subject to passing all veterinary tests required by the law of the State or country to which the purchaser intends to transport that particular lot such tests to be undertaken at the purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the purchaser shall be refunded and property in the lot shall revert to remain with the vendor.
- 17. In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the vendor and the purchaser, and the auctioneer, while he shall use his best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved not to be a breeder, the purchaser shall nevertheless be obliged to pay the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions.
- 18 (a) Each lot shall be at the risk of the vendor in respect of any damage or injury, whether by disease, accident or otherwise, for the period that the lot be in the custody of the auctioneer, PROVIDED THAT the auctioneer, its servants, agents and employees shall use all reasonable care to protect and control the lot while it is in the auctioneer's custody AND PROVIDED THAT when a lot has been sold, it shall be at the risk of the purchaser in all respects.
- 18 (b) If any vendor brings to the premises any lot which is dangerous, or infected with any disease, that vendor shall be liable for all injury, damages, costs, losses or expenses which the auctioneer may sustain, incur or be put to either directly or indirectly as a result of the vendor so doing. The auctioneer reserves the right in its absolute discretion, to exclude from the sale venue or dispose of any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
- 19.DELIVERY. Except at the discretion of the auctioneer, no lot shall be delivered to the purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the auctioneer, pursuant to Condition 14 hereof, is first made by the purchaser to the auctioneer. Release of lots may be withheld by the auctioneer until personal cheques are cleared.
- 20. In these Conditions:-
 - (a) References to "auctioneer" shall be taken to mean as the contest so admits, the Selling Agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the vendor to conduct the sale of the lot.
 - (b) "Purchaser" shall have the meaning ascribed to it in Condition 1.
 - (c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm.
 - (d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the auctioneer on behalf of a vendor.

IMPORTANT NOTICE The Vendor and the Selling Agent, its members, subsidiary or related corporations, officers, agents and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the sale do so entirely at their risk and the Vendor and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

BUYER'S INSTRUCTION SLIP

NO VERBAL INSTRUCTIONS CAN BE ACCEPTED

NAME
POSTAL ADDRESS
EMAIL
PHONE
LOTS PURCHASED
BULL/S DELIVERY ADDRESS (Directions if different from above)
CARRIER
INSURANCE PERIOD: 3 MONTHS 6 MONTHS 12 MONTHS
ACCOUNT TO
ANGUS OR CHAROLAIS SOCIETY REGISTRATION TRANSFER:
STUD NAME:
HERD ID:
SIGNATURE OF BUYER
NOTEC
NOTES









in time...on time

WARWICK GOONDIWINDI ROMA DALBY ROCKHAMPTON

PHONE 07 4661 2922

email operations@fraserstransport.com.au

www. fraserstransport.com.au





