

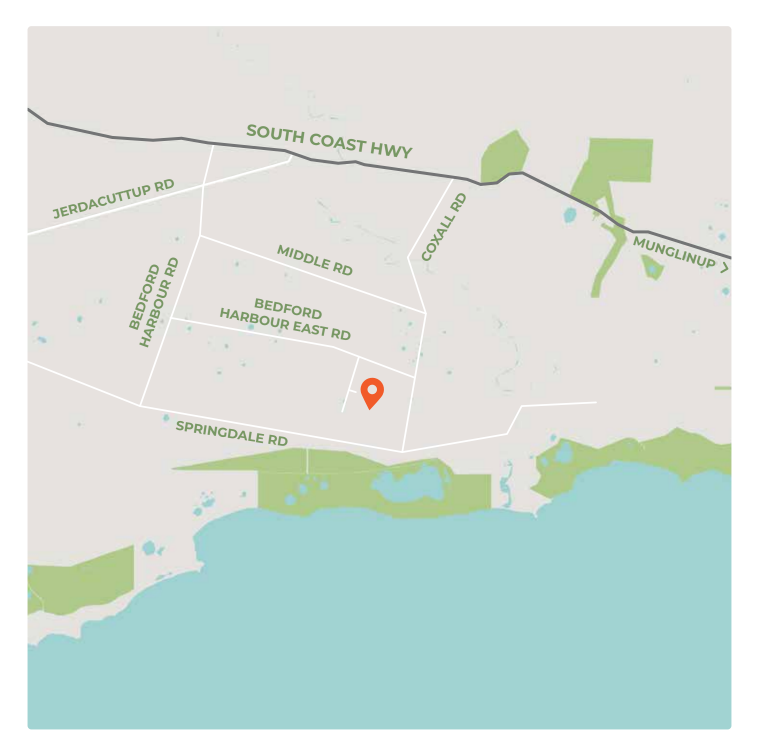
ON-PROPERTY BULL SALE

FRIDAY 7TH FEBRUARY 2025

www.arkleangus.com

Getting here

ARKLE ANGUS ON-PROPERTY SALE 492 Bedford Harbour East Rd, Munglinup, WA



If you require any assitance please don't hesitate to contact Siobhan Cowan on **0438 709 940** or Peter May on **0428 766 003**



ON-PROPERTY BULL SALE

First Milwillah Jaal and Alpine 38 Special progeny to be offered by Arkle Angus.

FRIDAY 7TH FEBRUARY 2025

SALE COMMENCING 1PM (AWST)

Q 492 Bedford Harbour East Rd, Munglinup, WA





Bulls on offer can be viewed on AuctionsPlus or the Arkle Angus website.

CONTACT:

NUTRIEN:

Bob Pumphrey0428 428 329Darren Chatley0457 553 969

ARKLE ANGUS:

Siobhan Cowan 0438 709 940 Siobhan.cowan@arklefarms.com Peter May 0428 766 003

South Coastal Agencies With thanks to our supporting partners:





Proudly produced by Oga

Welcome

We are committed to our stud genetics, using them extensively throughout our commercial herd.

Bull Sale

The bulls being offered for sale this year include our first sons by Millwillah Jaal and Alpine 38 Special, two exceptional bulls we acquired in 2022. They are the first sons by either of these sires to be offered for sale in Australia and we are very excited by what they bring to the table. Both bulls have been used extensively throughout both our stud and commercial herds, with great success.

This year we are offering bulls from our embryo transplant program, matching excellent maternal pedigrees and first-class sire lines, including Millah Murrah Paratrooper, Sitz Investment and Spickler Powerpoint.

Other sire lines include our first sons by Sitz Stellar as well as Millah Murrah Nugget and Banquet Quarter Pounder.

All the bulls have excelled in a tough season on the south coast of Western Australia, with only three months of green feed available this year after an extremely late break and low winter rainfall. Our silage and hay production program has been invaluable in maintaining steady and even growth on these bulls, without pushing weight gain. They have grown steadily and evenly with the aim of producing bulls that don't just look good on sale day but are set up to last in paddock conditions throughout Australia.

We continue to strive to bring the highest quality Angus genetics to Western Australia and beyond. We don't just focus on the figures alone, but commit to a stringent selection process on structure, fertility and docility throughout our herd. We are also committed to the herd genetics as we use them to develop our commercial herd. We hope you enjoy looking through the selection of bulls on offer this year and look forward to seeing you at the sale.

If you cannot make it to the sale in person, we will have a full library of photographs and video footage on our website as well as on AuctionsPlus. If you have any questions, feel free to telephone Siobhan Cowan (0438709940) or Peter May (0428766003).

Retirement of Millah Murrah Paratrooper

We are pleased to announce the retirement of Millah Murrah Paratrooper. He has been brought home to Western Australia where he is living a leisurely life on our family farm near Margaret River with a mob of cows. He still looks very much the part and will continue to play a role in the genetics of both Arkle`s commercial and stud herds for the foreseeable future.

Arkle Angus had the pleasure to acquire Paratrooper for what at the time was a record price for an Angus bull in Australia. He has proved himself many times over, defining the Angus breed in Australia for years to come.

Stud and Commercial - Breeding

As we build a major commercial breeding herd, Arkle is committed to the genetics of its stud herd.

Arkle Angus continues to assemble a major commercial Angus breeding herd alongside its stud herd. At its core is a strategy to leverage the high-quality genetics offered by the stud herd to accelerate the development of a high-quality, commercial Angus breeding herd – selecting the optimal genetics (maternal and paternal) and using embryo transfer (ET) and artificial insemination (AI) techniques to accelerate the transfer of these genetics into the commercial breeding herd.

2024 saw the first wide-scale rollout of Arkle's breeding program across the commercial herd, with a particular focus on the ET side of the program. With 2,000 commercial breeding cows and heifers (and another 350 stud cows and heifers) it has been a very busy year. Almost 1,500 embryos were implanted across both the commercial and stud herds, contributing significantly in future to positive development of both the commercial and stud herds.

After follow-up by Arkle bulls, both the ET and AI programs were successful with 92-95% of the commercial and stud breeding herds coming back into calf, even after a very challenging twelve months on the feed front.

Our donor cows are based at our home farm near Margaret River, where we flush 30-35 donor cows. This program has been very successful in showing the consistent results that can be achieved in a large-scale embryo flushing program. Donor cows are in the herd for 12 months, flushing every 40 days before returning to the stud herd in calf.

The ET program has allowed Arkle to select the best cows out of the stud to become the future matriarchs of its commercial herd. Arkle expects to retain 90% of the resulting ET heifers next year, to continue the scaling up of its commercial cow herd in 2025. The team on farm has done an excellent job executing the program in 2024, with Richard Hall (who many of you will know) and his fiancé Liz having put in a huge amount of effort and passion supporting Arkle to make a success of this program.

The tough 2023/24 season in Western Australia has proven the merit of having a breeding herd, both stud and commercial, that can hold condition on poor feed quality while feeding a calf and getting back into calf. Our commercial herd has held its own and proven itself to be extremely efficient in feed conversion on a tough ration through the dry months of 2023/24.

Commercial Herd - Finishing

Outside of the stud, the commercial focus of Arkle Angus is to consistently deliver high-quality, grass-fed cattle year-round from our finishing property - Coronet Hill (near Condingup, east of Esperance). It is currently in its second year of operation, with plans to deliver around 2,000 finished grass-fed steers and heifers this financial year. We expect to see these numbers grow quickly in the coming years.

This year, Arkle Angus will transfer roughly 1,200 of its own-bred weaners to Coronet Hill. These numbers will be supplemented with weaners we purchase from Western Australian producers, many of whom have purchased bulls from Arkle Angus.

Arkle Angus recognizes the great support it has received from local producers who have purchased its stud bulls over the past three or four years. To recognize this and "return the favour" we have (and plan to continue to build on it) an active program to purchase weaners from producers who have and continue to purchase bulls from Arkle Angus. We consistently see the benefits of Arkle's stud genetics coming through in these lines of weaners. Should you have any interest in participating in this program, do not hesitate to telephone Siobhan Cowan (0438709940) or Peter May (0428766003).

Arkle Angus offers its thanks to all the local producers who have and continue to support its commercial Angus breeding and finishing operations.

Acknowledgements

The work that goes into the bull sale and producing the bulls that you see in this catalogue is vast and it would not have been possible without the assistance and guidance of our entire team and external advisers. We would particularly like to thank:

Peter May

Norman Stopforth & Paloma Muniz

Richard Hall and Liz Harper, Golden Arm Genetics

Enoch Bergman, David Swan and Reuben Welke, Swans Veterinary Service.

Bob Pumphrey, Darren Chatley and the team, Nutrien

For those able to join us at the sale, we look forward to meeting you on Friday, 7th February. Refreshments and lunch will be provided on the day, both before and after the auction. We look forward to catching up with you all then.

Warm regards,

Siobhan Cowan (Stud Principal) and the Arkle Angus Team



Sale Information

Sale Date The Arkle Angus on-farm sale will commence at 1 pm on Friday, 7th of February 2025. The bulls will be penned for pre-sale inspection at 10 am on the day of the sale at our Bedford Harbour farm. Should prospective purchasers wish to inspect the bulls prior to the sale day, please contact Siobhan Cowan (0438709940) or Peter May (0428766003).

Auction System The sale is being conducted by Nutrien under normal auction conditions using a bid-card system of identification. Responsibility for the bull transfers to the purchaser at the fall of the hammer. Prospective buyers must register with the selling agent prior to sale commencement to obtain a bid card. Successful purchasers are requested to give written transport instructions for bulls purchased to the selling agent at the conclusion of the sale. All bulls are sold exclusive of GST.

Online Bidding - Auctions Plus The Arkle Angus sale will be live streamed by Auctions Plus. Auctions Plus is an alternate bidding option if you can't attend the sale in person. It is, however, only available to registered users. We recommend registering online at least 24 hours prior to the sale. Photos and videos of all bulls will be available on Auctions Plus and our website www.arkleangus.com prior to and on the day of the sale.

Phone Bidding We have full mobile phone coverage at the sale. If you intend to purchase over the phone, please contact the selling agents to reserve a line. Other phone numbers on the day – Siobhan Cowan (0438709940) and Peter May (0428766003).

Free Freight Arkle Angus will provide free freight on all purchases of \$10,000 or more or where more than one bull is purchased by the same buyer. Bulls will be delivered as soon as possible following the sale. Where possible we will endeavour to deliver straight to farm. This service cannot be guaranteed for buyers who contract for freight with other contractors.

Rebates To thank outside agents for their support at the sale, a 3% rebate will be available to all outside agents registering bull buyers, in writing, PRIOR to the sale and settling on their behalf withing seven days of the date of the invoice.

Registration Purchasers wishing to register a bull or female with Angus Australia will need to inform Arkle Angus and provide the necessary details. Arkle Angus will facilitate this process on your behalf. Buyer instruction forms will be available on the day. Please be sure to provide a PIC number, Angus herd ID (if applicable) and specify if the purchasing herd is EU accredited.

Catering To welcome all our buyers and partners, a complimentary lunch and other catering will be provided on the day.

Bull Health All bulls on offer have had the following procedures undertaken to ensure the highest standard of health:-

- 1. Bulls are semen tested by Swans Veterinary Services to ensure they are fertile and fit for service;
- 2. All bulls are double vaccinated with Pestiguard;
- 3. All bulls are double vaccinated against IBR;
- 4. All bulls are double vaccinated with 7 in 1;
- 5. All bulls are double vaccinated with Vibrovax;
- 6. All bulls are drenched with a fully affective anthelmintic;
- 7. All animals are tested for Pestivirus to ensure no persistently infected (PI) cattle exist; and
- 8. Our herd health is J-BAS 8, the highest level available.

Arkle Angus Guarantee Every bull is guaranteed by Arkle Angus to be fertile and capable of natural service at the time of sale and for a period of twelve months following the sale. Should a bull prove to be infertile or unable to serve cows naturally (provided it is not caused by accident, injury or disease contracted post sale), the purchaser will be refunded the purchase price of the bull less salvage value upon a written report of cause by an independent, practicing veterinarian. Should a suitable replacement be available at the time, Arkle Angus will endeavour to provide a replacement bull if preferable.

Temperament While Arkle Angus takes great care to ensure it only offers bulls with excellent temperament, we acknowledge that the sale ring is an unfamiliar environment for them. Please take care if handling the bulls prior to sale and do so at your own risk.

Insurance We highly recommend taking out insurance on any bulls purchased at the sale.

Health and Safety of Visitors to the Arkle Angus Sale

All sale bulls have been screened for temperament and are quiet to handle under normal circumstances. There are, however, inherent risks associated with cattle handling.

VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK.

CHILDREN MUST NOT ENTER THE CATTLE PENS.

People entering cattle pens are at risk of injury. We do not expect the bulls to be aggressive with humans, but sale day places extraordinary pressure on them as they experience a foreign environment. Do not crowd the bulls and do not loiter inside the pens. Please call upon any of the Nutrien agents for an escort through the bulls, if required. Please vacate each pen as soon as possible to reduce social contact.



Understanding the TransTasman Angus Cattle Evaluation (TACE)



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Cenetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20

kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.			Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture,	Higher selection
Calving Ease	CEDtrs	%	Genetic differences in the ability of a sire's daughter to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.		\$D	\$ pasture supplemented by grain, or grain (e.g. 50-70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age.	indexes indicate greater profitability.
Ca	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.			The \$D-L index is similar to the \$D index but is	
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.			modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal	
_	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.		\$D-L	\$ feed requirements increase is low. While the \$D aims to maintain mature cow weight,	Higher selection indexes indicate
Growth	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.			the \$D-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of	greater profitability.
Ŭ	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.			the female breeding herd increase as a result of selection decisions.	
	МСН	ст	Genetic differences between animals in the height of mature females.	Higher EBVs indicate taller mature females.			Genetic differences between animals in net	
Maternal	MBC	score	Genetic differences between animals in the body condition of mature females.	Higher EBVs indicate more body condition of mature females.			profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain	Higher selection
Mat	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.		\$GN	\$ fed high quality, high marbled markets. Steers are assume to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth)	indexes indicate greater profitability.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier mature weight.			at 24 months of age, with a significant premium for steers that exhibit superior marbling.	
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.			The \$GN-L index is similar to the \$GN index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal	
ш	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.		SGN-L	\$ feed requirements increase is low. While the \$GN aims to maintain mature cow weight, the \$GN-L does not aim to limit the increase	Higher selection indexes indicate greater profitability.
	СМТ	kg	Genetic differences between animals in hot stan- dard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.	dexes		in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of	
	EMA	CM ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.	Selection Indexes		selection decisions.	
ase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.	Selec		Genetic differences between animals in net profitability per cow joined in a commercial self	
Carcase	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.		\$GS	\$ replacing herd targeting pasture finished steers. Steers are assume to be slaughtered at 650 kg live	Higher selection indexes indicate
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.			weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour	greater profitability.
	IMF	%	Genetic differences between animals in intramus- cular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate intramuscular fat.			animals that are suited to MSA requirements.	
Feed/Temp.	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.			The \$GS-L index is similar to the \$GS index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal	
Fee	Doc	%	Genetic differences between animals in temper- ament.	Higher EBVs indicate better temperament.		\$GS-L	\$ feed requirements increase is low. While the \$GS aims to maintain mature cow weight,	Higher selection indexes indicate
ure	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate less curl of the claw set.			the \$GS-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the formal bacedice baced increase as a result of	greater profitability.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more heel depth.			the female breeding herd increase as a result of selection decisions.	
	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a less angular leg angle.			Genetic differences between animals in net	
ndex	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end- point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection in- dexes indicate greater profitability.		\$PRO	\$ profitability per cow joined in a commercial self replacing herd based in New Zealand that targets the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at approximately 530 kg live weight (290 kg carcase weight with 10 mm P8 fat depth) at 20 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection in- dexes indicate greater profitability.		\$T	\$ Genetic differences between animals in net prof- itability per cow joined in a situation where Angus bulls are being used as a terminal sire over mature breeding females and all progeny, both male and female, are slaughtered. The Angus Terminal Index focusses on increasing growth, carcase yield and eating quality. Daughters are not retained for breeding and therefore no emphasis is given to female fertility or maternal traits.	Higher selection indexes indicate greater profitability.

BREED AVERAGE EBVs

	BREE	ED AVERA	GE SELEC	BREED AVERAGE SELECTION INDEXES	XES			
\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	SТ
+165	+264	+184	+344	+298	+412	+386	+149	+185

* Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the December 2024 TransTasman Angus Cattle Evaluation

	ŝТ	Greater Profitability	+235	+211	+198	+189	+182	+176	+170	+165	+160	+156	+151	+146	+141	+136	+130	+124	+117	+108	+96	+79	+45	Lower Profitability
	\$PRO	Greater Profitability	+235	+211	+198	+189	+182	+176	+170	+165	+160	+156	+151	+146	+141	+136	+130	+124	+117	+108	+96	+79	+45	Profitability
	7-SD\$	Greater Profitability	+521	+483	+463	+449	+438	+429	+420	+413	+405	+398	+390	+383	+375	+367	+358	+349	+337	+323	+305	+276	+216	Lower Profitability
ELECTION INDEXES	\$GN-L	Greater Profitability	+545	+510	+490	+476	+465	+456	+447	+439	+432	+424	+417	+409	+401	+393	+384	+374	+362	+347	+327	+297	+238	Lower Profitability
ELECTION	\$D-L	Greater Profitability	+396	+369	+354	+344	+336	+329	+323	+317	+311	+306	+301	+295	+289	+284	+277	+270	+261	+251	+237	+217	+173	Lower Profitability
BANDS TABLE - SI	\$A-L	Greater Profitability	+454	+424	+408	+397	+388	+380	+373	+367	+361	+355	+349	+342	+336	+329	+322	+313	+304	+291	+275	+251	+199	Lower Profitability
	\$GS	Greater Profitability	+267	+244	+231	+223	+216	+210	+205	+200	+195	+191	+186	+182	+177	+172	+166	+160	+154	+145	+134	+118	+87	Lower Profitability
PERCENTILE	\$GN	Greater Profitability	+370	+341	+325	+313	+305	+297	+290	+284	+278	+272	+267	+261	+255	+248	+241	+234	+225	+214	+200	+179	+138	Lower Profitability
Ľ	Q\$	Greater Profitability	+234	+215	+204	+197	+191	+186	+182	+178	+174	+171	+167	+163	+159	+155	+151	+146	+140	+133	+125	+111	+83	Lower Profitability
	\$A	Greater Profitability	+278	+257	+245	+237	+231	+225	+220	+216	+211	+207	+203	+198	+194	+189	+184	+178	+171	+163	+152	+135	+102	Profitability
	% Band		1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	60%	65%	20%	75%	80%	85%	8 0%	95%	%66	

* The percentile band represents the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the December 2024 TransTasman Angus Cattle Evaluation

	Temp	Doc	+32	+44	+23	9+	+23	+17	+11	+19	+44	+27	+29	+12	7+7	+36	+18	+10	+18	9+	+2	+18	+11	+21	+13	+28	+12	+32	+12	+20	+20	+19	+34	+18	+37	+25	+18	+16	Doc	+21
	Feed	NFI-F	-0.10	+0.17	+0.09	+0.45	+0.01	00.0+	+0.21	-0.28	+0.06	+0.16	+0.06	+0.37	-0.01	+0.20	-0.34	+0.18	+0.34	+0.22	+0.08	+0.29	-0.04	-0.36	-0.13	+0.35	-0.18	+0.06	+0.27	-0.07	-0.03	+0.04	+0.31	-0.47	-0.34	-0.24	-0.39	+0.23	NFI-F	+0.22
		IMF	+2.2	+2.8	+1.4	+4.4	+2.2	+3.0	+0.5	+1.7	+1.0	+2.2	+1.6	+2.1	+0.2	-0.2	6.0+	+0.7	+1.1	+3.3	+2.6	+1.1	-0.1	+0.3	6.0+	+4.1	+1.0	+1.7	+1.9	+2.2	+1.8	+1.3	+2.1	+1.2	+1.3	+4.6	+3.0	+4.5	IMF	+2.4
		RBY	+1.1	+1.3	-0.1	-1.1	0.0+	+0.1	+1.1	0.0+	+1.2	+0.7	+0.5	+0.5	+0.5	+0.5	-0.3	+0.4	-0.3	-0.8	-0.5	+0.3	+1.1	+0.4	9.0+	+0.3	6.0+	0.0+	+1.0	+0.3	+0.8	+1.0	+1.2	+0.7	+1.1	-0.5	-0.3	-1.2	RBY	+0.4
	ase	P8	-0.8	-2.2	+2.0	+2.1	+0.8	-1.0	-0.7	+0.3	-2.8	-2.6	-1.1	+1.7	-2.7	-1.4	+2.5	-1.8	+1.4	+1.5	+4.1	+2.6	-0.8	0.0+	-1.3	+3.0	-2.9	-0.8	+0.4	+1.1	+0.4	+0.8	-3.0	-2.9	-4.1	+0.4	+0.4	+3.1	P8	-0.3
	Carcase	RIB	-1.1	-1.9	+2.0	+1.5	+1.1	-0.1	+0.5	-0.2	-1.4	-0.8	-0.2	+0.7	-3.5	-0.9	+2.0	-1.5	+0.7	+1.5	+5.5	+2.7	0.0+	0.0+	-1.4	+0.7	-1.9	+0.2	-0.4	6.0-	-1.6	-1.5	-2.7	0.0+	-2.3	+0.9	+0.5	+3.3	RIB	0.0+
		EMA	+7.5	+10.9	+8.5	+7.1	+11.6	+5.3	+8.1	+1.7	+7.2	+8.1	+6.5	+8.9	+5.0	+4.6	+3.6	+6.3	+2.8	-0.8	+2.3	0.6+	+7.0	+2.6	+3.4	+10.7	+6.6	+1.7	+11.0	+6.5	+7.6	+10.2	+11.4	+6.5	+6.8	+6.8	+8.3	+5.2	EMA	+6.4
		CWT	+90	+89	+85	+84	06+	+77	+84	+85	+92	+84	+64	+66	+107	+71	+94	+95	+80	+55	+53	+61	+82	+66	+64	+55	+65	+66	+72	+70	+66	+74	+74	+79	+55	+59	+83	+75	CWT	+68
e	lity	DTC	-3.6	-3.8	-2.4	-5.8	-6.2	-4.2	-4.2	-3.5	-4.8	-4.6	-6.1	-7.3	-4.4	-4.1	-4.9	-2.6	-3.5	-6.3	-7.2	4.4-	-5.2	-4.8	-2.8	-4.8	-1.2	-4.8	-5.8	-4.6	-6.9	-6.0	-6.5	-5.4	-5.2	-5.3	-5.6	-7.2	DTC	-4.8
EBV Tab	Fertility	SS	+2.4	+4.3	6.0+	+1.9	+2.2	+0.3	+1.1	+2.7	+3.1	+3.9	+3.5	+1.9	+2.4	+2.5	+2.2	+2.2	+2.5	+2.1	+1.7	+3.0	+2.0	+2.7	+2.7	+2.6	+2.0	+3.1	+3.3	+3.9	+3.0	+3.0	+2.8	+2.2	+2.1	+2.7	+3.3	+4.2	SS	+2.2
le Angus Quick EBV Table	rnal	Milk	+20	+23	+15	+18	+17	+23	+18	+14	+24	+23	+21	+13	+20	+18	+16	8+	+22	+21	6+	+12	+18	+23	+12	+31	+24	+17	+24	+21	+19	+20	+17	+19	+18	+18	+21	+13	Milk	+17
Arkle Ang	Maternal	MCW	+119	+131	+121	+127	+116	96+	+116	96+	+124	+129	+104	+114	+150	+161	+147	+161	+107	+53	+101	+93	+94	06+	+93	+21	06+	+121	+102	+96	+102	+100	+89	+131	+107	+107	+126	+112	MCW	+102
		600	+142	+144	+132	+134	+137	+121	+131	+121	+147	+138	+129	+126	+164	+160	+156	+158	+134	+91	66+	+103	+126	+120	+115	+95	+108	+127	+119	+120	+117	+127	+121	+144	+118	+124	+143	+136	600	+119
	Growth	400	+109	+108	+108	+103	+112	+95	+105	+104	+112	+109	96+	66+	+124	+122	+117	+123	+94	+74	+84	+87	+98	+89	+92	+75	+84	+104	+94	96+	+88	+100	+97	+109	+88	+94	+109	+105	400	+92
		200	+57	+55	+58	+58	+65	+53	+56	+54	+58	+57	+54	+53	+68	+63	+64	+70	+49	+40	+41	+48	+56	+50	+52	+38	+39	+48	+48	+52	+46	+52	+56	+61	+50	+51	+60	+55	200	+51
		BWT	+4.0	+4.4	+3.8	+2.8	+5.4	+1.5	+2.1	+5.6	+5.8	+3.2	+4.7	+3.0	+5.8	+5.9	+3.5	+4.7	+5.1	-0.6	+4.3	+4.4	+5.0	+4.0	+3.6	+1.4	6.0+	+2.3	+3.1	+2.9	+2.0	+3.9	+6.5	+5.8	+4.7	+1.7	+5.0	+3.2	BWT	+4.0
	l Ease	GL	-3.2	-2.5	-5.2	-0.8	-1.4	-7.9	-6.7	-1.0	-9.5	-5.7	-3.8	-7.8	-4.4	-4.3	-0.7	-2.9	-3.8	-4.1	-3.0	-4.3	-5.9	-5.2	-9.0	-7.4	-4.9	-4.9	-8.2	-7.9	-6.0	-4.3	-7.6	-4.4	-5.1	-8.9	-8.2	-7.8	GL	-4.4
	Calving Ease	CEDtrs	+3.3	+2.5	+6.2	+7.2	6.9+	+7.8	+5.6	+7.4	+0.4	+1.9	+7.2	-0.7	-1.6	+4.8	+6.0	+5.4	-1.8	+8.8	+4.9	+9.1	+5.7	+5.1	+3.8	+3.2	+3.4	+3.0	+5.0	+3.1	+2.2	-4.3	-11.0	9.9+	+4.3	+11.0	+7.1	+8.2	CEDtrs	+3.0
		CEDir	-2.5	-0.1	+2.8	+2.5	-3.1	+8.0	+5.4	-3.6	+4.1	+7.4	0.0+	-0.4	-0.7	-0.3	+6.9	+4.2	-7.3	+7.8	+2.8	+4.2	-3.8	-2.9	-2.9	+2.1	7.7+	+5.0	+3.8	+7.5	+5.1	-0.5	-11.9	-3.4	+4.6	+8.4	-1.6	+4.9	CEDir	+2.0
		Animal	ARK23U44	ARK23U109	ARK23U53	ARK23U76	ARK23U84	ARK23U20	ARK23U80	ARK23U87	ARK23U94	ARK23U96	ARK23U308	ARK23U230	ARK23U291	ARK23U113	ARK23U88	ARK23U74	ARK23U64	ARK23U62	ARK23U77	ARK23U73	ARK23U75	ARK23U71	ARK23U26	ARK23U24	ARK23U114	ARK23U397	ARK23U243	ARK23U276	ARK23U294	ARK23U293	ARK23U233	ARK23U240	ARK23U258	ARK23U252	ARK23U268	ARK23U269	[[t-1]],]	Transfasman Angus Cattle Evaluation
		Ar	1 AI	2 AF	3 AI	4 Al	5 AI	6 AI	7 AI	8 Al	9 AI	10 AI	11 AF	12 AF	13 AF	14 AF	15 AI	16 AI	17 AI	18 AI	19 AI	20 AI	21 AI	22 AI	23 AI	24 AI	25 AF	26 AF	27 AF	28 AF	29 AF	30 AF	31 AF	32 AF	33 AF	34 AF	35 AF	36 AF	TACE	TransTasman Ar

5% 10% 30%

	Temp	Doc	+16	+36	+28	+14	+19	+15	+11	+11	+24	+22	48	+16	+31	+29	+25	+36	+23	+15	+10	+12	+8	+11	+3	+29	+36	+13	+13	+42	+34	+36	+25	+23	Doc	+21	30%
	Feed	NFI-F	-0.29	+0.06	+0.49	+0.41	+0.01	+0.81	+0.38	-0.31	+0.81	+0.33	+0.42	+0.44	+0.27	+0.71	-0.05	-0.05	+0.26	+0.06	-0.19	+0.51	+0.70	+0.68	+0.13	-0.57	+0.27	+0.22	-0.38	-0.15	+0.14	-0.54	-0.15	+0.33	NFI-F	+0.22	10%
		IMF N	+1.5 -(+3.3 +	+2.4 +1	+3.5 +1	+2.4 +1	+1.2 +1	+2.9 +1	-0.0+	+2.9 +1	+1.7 +1	+0.5 +1	+3.4 +1	+0.5 +1	+2.4 +1	+0.2 -(+0.1 -(+1.7 +1	+2.0 +1	+3.7 -(+5.0 +1	+4.0 +1	+3.4 +1	+2.6 +1	+1.4	+1.3 +1	+1.3 +1	+2.0 -(-0.0+	+2.9 +1	+1.4 -(+2.9 -(+0.5 +1	IMF N	+2.4 +(5%
	-																			6																	
	-	RBY	+0.5	+0.5	+0.8	-0.2	+0.4	+1.7	-0.4	+0.1	+0.7	-0.1	-0.2	+0.1	0.0+	+1.0	+0.8	+0.9	+0.7	0+	-0.2	-1.5	-0.4	-0.4	-0.5	+1.2	+1.3	-0.2	+0.7	9.0+	-0.3	9.0+	+1.0	+1.2	RBY	+0.4	
	Carcase	P8	-2.4	-4.8	-3.1	0.0+	+0.8	-1.4	+2.5	-0.2	-0.7	+0.1	+5.2	+1.2	+3.9	+1.1	+1.9	+0.4	+1.0	9.0+	+4.1	+1.8	+1.4	0.0+	+2.1	-1.6	+0.8	+1.3	-3.1	+2.2	+1.4	+1.7	+0.4	+1.3	P8	-0.3	
	0	RIB	-1.4	-2.9	-1.3	-0.3	+2.4	+0.7	+2.4	+1.3	+0.4	+0.8	+5.1	+3.8	+4.5	-0.5	+1.5	0.0+	+1.0	+0.4	+2.9	+2.2	+2.7	+3.1	+1.5	-1.5	+0.7	+2.0	-0.3	+1.4	+2.6	+1.4	9.0+	+0.9	RIB	0.0+	
	-	EMA	+8.4	+10.0	9.9+	+8.8	+9.3	+12.4	+5.3	+3.7	+8.8	+1.6	+4.0	+4.3	0.0+	+13.7	+6.7	+6.1	+10.4	+9.3	0.6+	+3.5	+8.7	-0.5	0.0+	+7.8	+12.1	+2.9	+7.6	+10.2	+5.1	+8.8	+10.9	+10.2	EMA	+6.4	
		CWT	+71	+90	+76	+66	+66	+80	+71	+80	+43	+76	+66	+33	+55	+53	+64	+70	+53	+54	+63	+61	+67	+43	+56	+54	+80	+60	+57	L7+	+55	+65	+63	+57	CWT	+68	
le	lity	DTC	-2.2	-3.3	4.9	-6.0	-3.1	-5.9	-5.4	-3.6	-5.1	-5.1	-8.1	-6.2	-6.2	-3.3	-5.9	-6.7	-2.6	-5.5	-7.3	-6.1	-8.7	-8.8	4.6	-5.7	-3.4	4.2	4.1	-2.8	-4.7	4.0	-3.2	-3.9	DTC	-4.8	
EBV Tab	Fertility	SS	+1.7	+2.5	+3.1	+4.6	+3.3	+4.1	+1.7	+0.0	+4.4	+3.7	+2.0	+2.3	+1.2	+2.3	+1.9	+2.5	+2.5	+2.5	+2.6	+3.8	+3.5	+2.1	+1.4	+3.3	+1.5	+2.8	+1.6	+1.9	+2.1	+1.5	+0.9	+1.8	SS	+2.2	
e Angus Quick EBV Table	al	Milk	+20	+16	+18	+26	+13	+26	+16	+12	+19	+17	+15	+15	+10	+21	+12	+23	+17	+18	+26	+20	+19	-	+11	+20	8+	+19	+20	+13	6+	+14	+14	+19	Milk	+17	
de Angu	Maternal	MCW	+117	+105	66+	+79	+129	+82	+77	+113	69+	+139	+104	+68	+124	+78	+104	+88	+106	+91	+79	+111	+81	+105	+69	+97	+111	06+	+124	+98	+113	+96	+103	+94	MCW	+102	
Arkl	-	600	+135	+141	+115	+117	+122	+122	+107	+127	+94	+149	+124	+88	+117	+104	+110	+112	+116	+112	+105	+138	+115	+101	+88	+119	+131	+116	+128	+126	+114	+112	+112	+108	600	+119	
	Growth	400	+106 +	+111 +	+92 +	+92 +	+ 68+	+ 96+	+87 +	+108 +	+74	+112 +	+105 +	. 69+	+95 +	+ 82+	+83 +	+84 +	+ 68+	+85 +	+84 +	+ 86+	+ 86+	+83 +	·	+92 +	+103 +	+ 88+	+ +	+93 +	+93 +	+ 88+	+ 68+	+83 +	400	+92 +	
	Gre																																				
	-	Т 200	3 +58	3 +61	9 +53	2 +52	3 +47	4 +54	6 +47	2 +61) +39	3 +60	9 +56	1 +42	3 +48	9 +40	7 +50) +48	+48	7 +48	9 +46) +56	6+49	1 +45	5 +44) +52	2 +54	4 +50	2 +54	5 +56	3 +56	3 +50	9 +45	1 +44	Т 200) +51	
	-	BWT	+6.8	+2.8	+4.9	+4.2	+4.3	4.1+	+3.6	+6.2	+2.0	+2.8	+1.9	+1.1	+3.3	+1.9	+5.7	+5.0	-0.4	+4.7	+3.9	+6.0	+3.6	+6.1	+2.5	+5.0	+4.2	+5.4	+5.2	+4.2	+5.3	+3.8	+4.9	+3.1	BWT	+4.0	
	Calving Ease	GL	-4.1	-6.4	-8.1	-3.5	-7.4	-5.8	-3.6	-2.2	-10.6	-6.6	-9.1	-3.6	-4.1	-8.7	-6.5	-5.5	-9.6	-8.6	-1.6	-6.4	-1.5	-8.6	-4.1	-7.2	-7.3	-4.9	-7.2	-4.9	-7.0	-4.1	-5.3	-6.6	GL	-4.4	
	Calv	CEDtrs	+4.3	+2.1	+4.8	6.0+	+6.7	+8.6	+7.3	0.6+	+3.4	+5.8	+4.7	+4.8	+1.7	9.0+	-2.7	-7.4	+11.4	+4.4	+1.8	7.7+	+7.1	+6.1	+2.7	-5.6	+3.0	+1.8	+4.9	+0.7	+6.9	+6.2	+3.0	+4.8	CEDtrs	+3.0	
		CEDir	-9.4	+1.7	+3.9	+2.2	+5.8	+6.7	+0.8	-0.5	+7.3	+6.3	+6.6	+5.7	+4.8	+2.0	-0.1	-4.5	+11.1	+2.5	-2.5	+6.3	+6.0	-6.5	+6.1	+4.5	+1.2	+1.3	+3.1	+0.7	-3.1	9.0+	-1.0	+5.5	CEDir	+2.0	
		Animal	ARK23U271	ARK23U105	ARK23U98	ARK23U130	ARK23U234	ARK23U21	ARK23U66	ARK23U51	ARK23U9	ARK23U138	ARK23U19	ARK23U120	ARK23U119	ARK23U228	ARK23U241	ARK23U275	ARK23U225	ARK23U229	ARK23U326	ARK23U296	ARK23U299	ARK23U32	ARK23U72	ARK23U339	ARK23U345	ARK23U317	ARK23U312	ARK23U194	ARK23U196	ARK23U205	ARK23U164	ARK23U332		pus Cattle Evaluation	
		АЛ	37 AR	38 AR	39 AF	40 AR	41 AR	42 AF	43 AF	44 AF	45 A	46 AR	47 AF	48 AR	49 AF	50 AR	51 AR	52 AR	53 AR	54 AR	55 AR	56 AR	57 AR	58 AF	59 AF	60 AR	61 AR	62 AR	63 AR	64 AR	65 AR	66 AR	67 AR	68 AR	TACE	TransTasman An	



DONOR COWS



ARK21S8 - Arkle Abigail dam of Lot 24.



NMMK288 - Millah Murrah Abigail K288. Dam of Lots 21, 22 and 23.



ARK23U26 - Lot 23 Arkle Paratrooper U26 at 6 months old.



ARK23U79 - Arkle Grace at 5 months old. Sister to Lots 3, 4 and 5.



ARKR9 - Arkle Eva dam of Lot 27.



WLHN38 - Cherylton Grace. Dam of Lots 3, 4 and 5.

REFERENCE SIRES



-	1
	1
- And	R



	MI	LW		LA	ΗJ	AA		R13	8 ^{PV}	'
	23/6	5/202	20	Γ	JWI	R138			HBR	
7		AMF	,CAF,D	DF,NH	F,DWF	,MAF,N	1HF,OF	IF,OSF	,RGF	
<u> </u>						AAL J	2 ^{sv}			
4	M	LWIL				sv MITT#		IC MI	Z 5 #	
-						1.1111	-001			
						&B ID				
-	M	LWIL				P76 ^{s\} LOW		88#		
100 2										
		ember	2024	Tran	sTasn	nan Ai	ngus (Cattle		ation
36	TACE	Dir	Dtrs	GL	BW	200	400	600	MCW	Milk
12	EBV	+3.6	-0.4	-10.7	+3.1	+55	+100	+137	+107	+25
21			57%	89%	93%	91%	90%	87%	83%	75%
$\mathcal{M}_{\mathcal{A}}$	SS	DTC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
37.6									+0.28	
14	79%	43%	77%					77%	62%	74%
1.73		BWT,6				bserve A,Rib,F				
11	AL	.PI	NE	38	SF	Έ	:IA	LS	502	1 ^{PV}
2.07						IS021			HBR	-
		·				,MAF,N		IF,OSF	,RGF	
Acres			E	F COI	мман	NDO 1	366 ^{pv}			
100	BA	ALDR								
The second				ALDH		ISAR	FI Y6	9#		

COONAMBLE HECTOR H249^{sv} ALPINE LOWAN MOO3^{sv} ALPINE EVIKA E279^s

 December 2024 TransTasman Angus Cattle Evaluation

 Image: Dir
 Dtrs
 GL
 BW
 200
 400
 600 MCW Milk

 EBV
 +6.5 +9.0 -7.9
 +2.7 +50
 +97
 +129
 +95
 +22

 Acc
 77%
 64%
 95%
 96%
 90%
 88%
 87%
 84%
 78%

 SS
 DTC CWT EMA
 Rib Rump RBY
 IMF NFI-F Doc
 +4.0
 -6.5
 +62
 +8.5
 +2.1
 +0.6
 -0.3
 +4.0
 +0.09
 +2.0

 81%
 50%
 78%
 76%
 77%
 70%
 79%
 66%
 79%

 Traits Observed GL BWT 200WT 400WT 500WT 5.C

 Soart(EMA/RIB, Rump/HP, Duc) Harge ST 10, Genomics

 MILLAH MURRAH PARATROOPER P15^{PV}

 29/1/2018
 NMMP15
 HBR

 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
 EF COMPLEMENT 8088^{PV}

 EF COMPLEMENT 8088^{PV}
 RIVERBEND YOUNG LUCY W1470[#]

 MILLAH MURRAH HIGHLANDER G18^{NV}
 MILLAH MURRAH HIGHLANDER G18^{NV}

 MILLAH MURRAH HIGHLANDER G18^{NV}
 MILLAH MURRAH ELA M9^{PV}

 MILLAH MURRAH ELA M9^{PV}
 MILLAH MURRAH ELA K127^{SV}

 December 2024 TransTasman Angus Cattle Evaluation
 Mill

 MIL
 HURRAH ELA M9^{PV}

 MILLAH MURRAH ELA K127^{SV}
 December 2024 TransTasman Angus Cattle Evaluation

 Mill
 Sondo 400 600 MCW Milk

 EBV
 +4.7 +7.8 -9.0
 +3.1 +66 +116 +142 +117 +17

 Acc
 91% 82% 99% 99% 99% 99% 99% 99% 97% 97%

 SS
 DTC
 CWT EMA
 Rib< Rump RBY</td>

 Y
 +4.2 +92 +7.2 +1.1 +2.6 +0.5 +2.7 +0.07 +17
 99%

 99%
 95% 92% 94% 93% 90% 92% 81% 99%
 99%

Millah Murrah Paratrooper was purchased in 2019. I don't think anyone could have forseen the uptake that he has had through the Angus herd in Australia. We now have his third calving daughters in the herd and they are consistently picked vear on year. They have excellent udders, incredible temperaments and are balanced maternal cows who hold condition well. His sons are still consistenly picked in our top 20 bulls in the sale each year.

The top priced bull at Milwillah's 2022 sale. Jaal was brought in as a total outcross for our stud herd, he has excellent maternal attributes with impeccable structure, he brings width and depth and a strong topline with a balanced set EBVs. True calving ease through the stud and commercial herds and excellent birth to growth raw data. He has been used heavily throughout the stud and commercial AI and ET programs and backed up over stud heifers and cows. His Progeny have consistently performed well we are very excited to watch his daughters continue to grow.

Alpine 38 special was the top priced bull at Alpine Angus's 2022 spring sale and is marketed through ST Genetics. This bull brings calving ease with strong growth in his progeny. Well muscled with a strong topline and impeccable feet and structure.



BA	NQU	ET G	AUS	RTE	R PC	UNI	DER	Q25	2 ^{pv}
6/8,	/2019	9	١	ONC	252			HBR	
	AMF	,CAF,D	DF,NH			1HF,OF	HF,OSF		
			GAI ERMO	DNT D H MUF L131 S	G4^{sv} DREAN RRAH	1 E09 JUPI ⁻		194 ^{sv}	
			ANQ	UET K	IIE J4	428°°			
Dece	embei	⁻ 2024		sTasn	nan Ai	ngus (Cattle		ation
	Dir	Dtrs	GL	BW	200	400	600	MCW	Milk
EBV	-0.8	+2.6	-4.1	+4.0	+44	+97	+128	+102	+25

 Acc
 80%
 64%
 98%
 98%
 97%
 97%
 96%
 88%
 84%

 SS
 DTC
 CWT
 EMA
 Rib
 Rump
 RBY
 IMF
 NFI-F
 Doc

 +4.0
 -2.6
 +73
 +8.8
 -0.7
 -1.3
 +1.1
 +1.9
 -0.06
 +27

 96%
 52%
 83%
 84%
 83%
 77%
 83%
 67%
 95%

 Traits
 Observed:GL,BWT/200VT(x2),400WT(x2),sC, Scan(EMA Rib Rumo IMF),Genomics
 Scan(EMA Rib Rumo IMF),Genomics
 Scan(EMA Rib Rumo IMF), Scan(EMA Rib Rumo I

Banquet quarter pounder was purchased by a syndicate of studs on the east coast in 2021. This is the second lot of sale bulls by quarter pounder to sell at Arkle. They are powerful deep bodied bulls with good structure and raw growth.

REFERENCE SIRES

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Sľ	ΤZ	ST	ELI	LA	R 7	26	DP\	/	
23/1	/201	6	US	A183	9754	2		HBR	
	AMF	,CAF,D	DF,NH	F,DWF	,MAF,N	1HF,OH	IF,OSF	,RGF	
M	OHN	EN SI	UBST	ANT	IAL 2			5# \ 1758'	
SI	tz Pi	RIDE	200	B#	FINAI 308Y#	L PRO	DUC	ſ ^{₽V}	
Dece	ember	2024		sTasn	han Ai	ngus (Cattle		
TACE	Dir	Dtrs		BW	200	400	600	MCW	Milk
EBV	+4.7	+4.9	-9.2	+2.6	+57	+108	+139	+129	+13
Acc	90%	74%	99%	99%	98%	98%	98%	95%	91%
	DTC	CWT	EMA			RBY	IMF	NFI-F	Doc
+1.5	-8.0	+56	+2.9	+5.1	+3.8	-0.4	+1.5	+0.39	+27
97%	57%	91%	91%	90%	88%	84%	90%	71%	98%

MILLAH MURRAH NUGGET N266	5 ^{PV}
2/8/2017 NMMN266 HBR	
AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF	
TE MANIA EMPEROR E343° ^v ASCOT HALLMARK H147 ^{Pv} MILLAH MURRAH BRENDA F123 ^{Pv} BOOROOMOOKA THEO T030 ^{sv}	
MILLAH MURRAH HONEY H159 ^{SV} MILLAH MURRAH HONEY F120 ^{PV}	
December 2024 TransTasman Angus Cattle Evalu	ation
Dir Dtrs GL BW 200 400 600 MCW	' Milk
BV +7.2 +1.8 -6.9 +4.5 +50 +100 +126 +111	+17
Acc 78% 71% 98% 98% 97% 97% 97% 95%	94%
SS DTC CWT EMA Rib Rump RBY IMF NFI-F	Doc
3.8 - 4.4 + 73 + 2.9 - 1.8 - 4.8 + 0.6 + 2.9 - 0.20	+36
7% 61% 89% 88% 89% 89% 84% 88% 74%	96%
Traits Observed:GL,CE,BWT,200WT,400WT,SC, Scan(EMA,Rib,Rump,IMF),DOC,Genomics	
MILLAH MURRAH QUIXOTE Q96	PV
3/3/2019 NMMQ96 HBR	
AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF	
S CHISUM 6175™ S CHISUM 255 ™ S BLOSSOM 0278 [#]	
MILLAH MURRAH KLOONEY K42 [®] MILLAH MURRAH BRENDA N8 ^{®V} MILLAH MURRAH BRENDA L73 ^{PV}	/
December 2024 TransTasman Angus Cattle Evalu	ation
Dir Dtrs GL BW 200 400 600 MCW	' Milk
BV +3.0 +8.3 -3.3 +3.4 +58 +93 +122 +86	+26
Acc 80% 65% 98% 98% 98% 98% 98% 93%	88%
SS DTC CWT EMA RIb Rump RBY IMF NFI-F	Doc
3.6 -7.1 +78 +10.1 -1.0 -3.2 +1.1 +2.8 +0.79	+10

8/3/	2019)	1	VMM/	296			HBR	
	AMF	,CAF,D	DF,NH	F,DWF	,MAF,M	IHF,OH	IF,OSF	,RGF	
S	CHIS	UM 2			75 ^{pv} 0278 ⁱ				
М	LLA	H MU	RRA	H BR	RRAH END RRAH	4 N8	PV	K42 ^{pv} 73 ^{pv}	
Dece	ember	2024		sTasm	nan Ar	ngus (Cattle		
TACE	Dir	Dtrs		BW	200	400	600	MCW	Milk
EBV	+3.0	+8.3	-3.3	+3.4	+58	+93	+122	+86	+26
Acc	80%	65%	98%	98%	98%	98%	98%	93%	88%
	DTC	CWT	EMA			RBY	IMF	NFI-F	Doc
+3.6	-7.1	+78	+10.1	-1.0	-3.2	+1.1	+2.8	+0.79	+10
97%	53%	85%	86%	85%	85%	79%	85%	69%	98%
					VT,200		owt,s		

ı.															
	SF	0	NE	RP	DIN	IT \	NS	55	03 ^P	V					
	19/2	/201	5	US	A181	5909	3		HBR						
		AMF	,CAF,D	DF,NH	F,DWF	,MAF,N	1HF,OF	IF,OSF	,RGF						
		D R SIERRA CUT 7404"													
	TE	TEHAMA REVERE [#] TEHAMA ELITE BLACKBIRD T003 [#]													
	TEHAMA ELITE BLACKBIRD T003#														
1	S SUMMIT 956#														
	S QUEEN ESSA 248 [#]														
			S	QUE	EN ES	SA 01	31#								
	Dece	ember	2024		sTasn	han Ai	ngus (Cattle		ation					
	TACE	Dir	Dtrs	GL	BW	200	400	600	MCW	Milk					
	EBV	+4.1	+11.1	-5.4	+3.1	+61	+113	+136	+128	+15					
	Acc	94%	80%	99%	99%	98%	98%	98%	96%	96%					
	SS	DTC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc					
	+0.5	-3.3	+83	+5.4	+2.2	+1.2	-0.6	+2.1	+0.01	+8					
	97%	61%	94%	92%	92%	91%	88%	91%	75%	96%					
					raits ()	hearva									

Sitz Stellar is notorius for his calving ease and growth. His bulls and heifers have stood out from the pack, they are thick topped and deep bodied with the structure to match.

Nugget is a soft skinned well muscled bull, consistently producing progeny who are early maturing and well muscled with a balanced set of EBVs.

RE	FERE	IRES

WI HP67

HBR



EBV -2.8 +0.3 -4.5 +7.2 +51 +85 +109 +78 +18 Acc 69% 58% 83% 86% 86% 85% 84% 81% 76% +3.3 -4.7 +50 +4.1 +1.2 +0.2 +0.1 +0.8 -0.26 +21 80% 45% 76% 74% 75% 76% 68% 78% 65% 77%

9/0/	2010)			F07			IIDR						
	AMF,CAF,DDF,NHF													
SI	SITZ INVESTMENT 660ZPV													
	SITZ ELLUNAS ELITE 656T [#]													
CI	CHERYLTON PRECISION M33#													
	CHERYLTON PRECISION G20 ^{pv}													
Dece	December 2024 TransTasman Angus Cattle Evaluation													
TACE	Dir	Dtrs		ВW	200	400	600	MCW	Milk					
ΒV	+4.2	+3.3	-9.2	+3.5	+54	+101	+144	+117	+21					
Acc	73%	62%	85%	92%	90%	91%	88%	84%	79%					
SS	DTC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc					
-2.2	-5.7	+86	+13.9	+4.2	+4.1	+1.2	-0.2	+0.43	+14					
33%	50%	79%	79%	79%	79%	73%	80%	65%	77%					
				raits O										
	GL,BV	VT,600	WT,Sc	an(EM)	A,Rib,R	ump,IN	1F),Ger	nomics						
AF	RL	EP	AR	AT	RO	OP	ER	R5	5 ^{sv}					
9/6,	/202	0		ARKI	R55			HBR						
	AMF	,CAF,D	DF,NH	F,DWF	,MAF,N	1HF,OI	HF,OSF	,RGF						
				ммаг		ZCCPV								
м	ILLAI							015 ^{PV}						
1.1				H MUI				-13						

MILLAH MURRAH KLOONEY K42^{PV} CHERYLTON BLACKCAP M7# CHERYLTON BLACKCAP K95*

EBV +2.1 -2.2 -3.3 +5.4 +57 +100 +125 +97 +20 Acc 70% 62% 83% 86% 86% 85% 84% 82% 77% +2.8 -6.4 +87 +11.0 -2.6 -1.4 +1.6 +1.1 -0.02 +10 81% 48% 76% 75% 76% 76% 69% 78% 65% 78%

AF	ARKLE PARATROOPER R32 ^{sv}												
7/6/	/2020	С		ARKI	R32			HBR					
	AMF,CAF,DDF,NHF												
	EF COMMANDO 1366 ^{PV} MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9 ^{PV} COONAMBLE JUNIOR J266 ^{PV} CHERYLTON GRACE N33 [#] AI PINE GRACE G155 ^{SV}												
				= GRA	ACE G	155							
	ember	2024		sTasn		ngus (Cattle		ation				
	Dir	Dtrs		ВW	200	400	600	MCW	Milk				
EBV	-7.5	-1.4	-6.5	+6.4	+72	+121	+153	+143	+13				
Acc	69%	61%	82%	86%	85%	84%	84%	81%	76%				
SS	DTC	CWT	EMA			RBY	IMF	NFI-F	Doc				
+3.2	-4.5	+97	+11.0	-3.0	-3.9	+1.7	-0.4	-0.39	+22				
80%	47%	74%	74%	75%	75%	68%	77%	64%	78%				
GL,	80% 47% 74% 74% 75% 75% 68% 77% 64% 78% Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics												

CO	COONAMBLE 38 SPECIAL R48 ^{PV}													
3/4/	/202	О	١	NDC	R48			HBR						
	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF													
BA	BALDRIDGE 38 SPECIAL ^{PV}													
			ALDF	RIDGE	ISAB	EL Y6								
	BALDRIDGE ISABEL Y69#													
		V	'ERMI	LION	DATE		7078#							
BA	ANG													
						TE W1								
Dece	ember	2024		sTasn	nan Ai	ngus (Cattle							
	Dir	Dtrs		ВW	200	400	600	MCW	Milk					
EBV	+4.9	+5.9	-0.8	+3.4	+57	+100	+130	+109	+12					
Acc	79%	68%	94%	96%	89%	86%	87%	85%	81%					
SS	DTC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc					
+3.6	-5.8	+81	+5.2	-1.5	-2.7	+0.6	+2.1	-0.27	+23					

84% 55% 79% 76% 76% 77% 70% 79% 69% 83%

ARKLE MARLON BRANDO S117PV											
25/6	5/202	21	A	RK2	1S117			HBR			
			AM	1F,CAF	,DDF,N	HF					
MILLAH MURRAH KLOONEY K42 ^{₽V} MILLAH MURRAH MARLON BRANDO M304 ^{₽V} MILLAH MURRAH FLOWER G41 ^{PV}											
V A R DISCOVERY 2240 ^{PV} CHERYLTON N14 ^{PV} COONAMBLE F185 ^{PV}											
December 2024 TransTasman Angus Cattle Evaluation											
Dir Dtrs GL BW 200 400 600 MCW Milk											
EBV	+5.4	+6.3	-6.0	+3.2	+47	+88	+110	+97	+1		
Acc	68%	61%	83%	84%	84%	83%	83%	80%	779		
	DTC	CWT	EMA			RBY	IMF	NFI-F	Do		
+1.4	-4.9	+60	+13.5	+2.2	+1.5	+1.1	+1.7	-0.03	+1		
80%	49%	74%			74%		77%	64%	78		
		GL,I		raits O 20WT,4			nics				
	RKI 5/202	21	А Ам	RK21 1f,caf	IS108 ,ddf,n	HF		PV HBR			
21/6 MI			A AM SCOT RRA 11LLAI 11LLAI 000N. N LA I	RK21 1F,CAF I HAL H NUF H MUF AMBL DY J8	IS108 ,DDF,N LMAR IGGE RRAH E ELE 3 ^{PV}	HF K H14 T N2 HONI	.7 ^{PV} 66 ^{PV} EY H1: DR E11	HBR 59 ^{sv}			
21/6 MI	illai		A AM SCOT RRA 11LLAI 11LLAI 000N. N LA I	RK21 1f,caf f hal h NU h MUF	IS108 ,DDF,N LMAR IGGE RRAH E ELE 3 ^{PV}	HF K H14 T N2 HONI	.7 ^{PV} 66 ^{PV} EY H1: DR E11	HBR 59 ^{sv}			
21/6 MI CF	illAl HERY		A AM SCOT RRA 11LLAI 11LLAI 200N. N LA I 2HERY	RK21 1F,CAF I HAL H NUF AMBL OY J8 1LTON sTasm	ISTO8 ,DDF,N LMAR IGGE RRAH E ELE 3PV N LAD nan Ar	HF T N2 HONI VATC Y 2P6 ngus (.7°∨ 66° × EY H1 DR E11 00 D54 Cattle	HBR 59 ^{sv} P ^v 4 ^{pv} Evalu			
21/6 MI	illAl HERY		A AM SCOT RRA 11LLAI 11LLAI 200N. N LA I 2HERY	RK21 1F,CAF I HAL H NUF AMBL OY J8 1LTON sTasm	ISTO8 ,DDF,N LMAR IGGE RRAH E ELE 3PV N LAD nan Ar	HF T N2 HONI VATC Y 2P6 ngus (.7°∨ 66° × EY H1 DR E11 00 D54 Cattle	HBR 59 ^{sv} ^{pv} 4 ^{pv}			
21/6 M CF Dece EBV	HERY	21 H MU YLTOI C 2024 Dtrs -1.0	A AM SCOT RRA 11LLAI COON. N LAI CHERY I Tran GL -1.8	RK21 IF,CAF I HAL H NUF AMBL DY J8 (LTON sTasm BW +3.9	S108 ,DDF,N LMAR GGE RRAH E ELE 3 ^{PV} N LAD nan Ar 200 +38	HF T N2 HONI VATC Y 2P6 ngus (400 +78	.7 ^{PV} 66PV EY H1 50 D5 60 D5 Cattle 600 +97	HBR 59 ^{sv} 4 ^{pv} Evalu MCW +84	Mil +1		
21/6 MI Dece EBV Acc	HERY HERY Dir -1.4 67%	21 H MU M C C C C C C C C C C C C C C C C C C	A AM SCO1 RRA 11LLAI :00N. N LAI :HERY I Tran GL -1.8 83%	RK21 IF,CAF I HAL H NUF AMBL DY J8 (LTON sTasm BW +3.9 85%	S108 ,DDF,N LMAR GGE RRAH E ELE 3 ^{PV} N LAD nan Ar 200 +38 85%	HF K H14 T N2 HONI V 2P6 1905 (400 +78 84%	.7 ^{₽V} 66 ^{₽V} EY H1 0R E11 60 D5 Cattle 600 +97 84%	HBR 59 ^{sv} ^{pv} 4 ^{pv} Evalu MCW +84 81%	Mil +1 779		
21/6 M Decc EBV Acc SS	HERY	21 A MU A MU A C C C C C C C C C C C C C	A AM SCOT RRA 11LLA COON, N LAI CHERY I Tran GL -1.8 83% EMA	RK21 IF,CAF I HAL H NUF AMBL DY J8 (LTON STasm BW +3.9 85% Rib	S108 ,DDF,N LMAR GGE RRAH E ELE 3PV N LAD nan Ar 200 +38 85% Rump	HF K H14 T N2 HONI V 2P6 19us (400 +78 84% RBY	.7 ^{PV} 66PV EY H1 DR E11 60 D5 Cattle 600 +97 84% IMF	HBR 59 ^{sv} 4 ^{pv} Evalu MCW +84 81% NFI-F	Mil +1 779 Do		
21/6 M Ct Decc EBV Acc SS +1.4	HERY HERY Dir -1.4 67% DTC -4.5	21 H MU rLTOI C 2024 Dtrs -1.0 60% CWT +50	A AN ASCOT RRA 11LLAI COON. N LAI CHERY I Tran GL -1.8 83% EMA +6.3	RK21 1F,CAF T HAL H NUF AMBL DY J8 7(LTON STasm BW +3.9 85% Rib -0.4	S108 ,DDF,N LMAR GGE RRAH E ELE 3PV N LAD nan Ar 200 +38 85% Rump +0.9	HF K H14 HONI V ATC 400 +78 84% RBY +0.3	7 ^{₽V} 66 ^{PV} EY H1 0 D5 Cattle 600 +97 84% IMF +3.2	HBR 59 ^{sv} 4 ^{pv} Evalu MCW +84 81% NFI-F -0.45	Mil +1 779 Do +3		
21/6 M Ct Decc EBV Acc SS +1.4	HERY HERY Dir -1.4 67% DTC -4.5	A H MU C C C LTOC C 2024 Dtrs -1.0 60% CWT +50 74%	A AM SCOT RRA TILLA COON. LOON. LA HERY GL -1.8 83% EMA +6.3 73%	RK21 Inf, CAF I HAL H NUF AMBLL DY J8 VLTON STASM BW +3.9 85% Rib -0.4 74% raits 0	S108 ,ddf,N LMAR GGE RRAH E ELE 3 ^{PV} 1 LAD 1 AD 438 85% Rump +0.9 74%	HF K H14 HONI V ATC Y 2P6 400 +78 84% RBY +0.3 67%	.7 ^{₽V} 66 ^{PV} EY H1. 0 D5 E11 600 D5 Cattle 600 +97 84% IMF +3.2 77%	HBR 59 ^{sv} 4 ^{pv} Evalu MCW +84 81% NFI-F	Mil +1 779 Do +3		
21/6 M Ct Decc EBV Acc SS +1.4	HERY HERY Dir -1.4 67% DTC -4.5	A H MU C C C LTOC C 2024 Dtrs -1.0 60% CWT +50 74%	A AM SCOT RRA TILLA COON. LOON. LA HERY GL -1.8 83% EMA +6.3 73%	RK21 1F,CAF T HAL H NUF AMBL DY J8 7(LTON STasm BW +3.9 85% Rib -0.4	S108 ,ddf,N LMAR GGE RRAH E ELE 3 ^{PV} 1 LAD 1 AD 438 85% Rump +0.9 74%	HF K H14 HONI V ATC Y 2P6 400 +78 84% RBY +0.3 67%	.7 ^{₽V} 66 ^{PV} EY H1. 0 D5 E11 600 D5 Cattle 600 +97 84% IMF +3.2 77%	HBR 59 ^{sv} 4 ^{pv} Evalu MCW +84 81% NFI-F -0.45	Mil +1 779 Do +3		
21/6 M Cf Decc EBV Acc SS +1.4 81%	HERY HERY Dir -1.4 67% DTC -4.5 48%	A A MUM C C C C C C C C C C C C C C C C C C	A AM ASCOTI RRA IILLAI COON. CO	RK21 fF,CAF f HAL H NU H MUF AMBL DY J8 (/LTOP sTasm BW +3.9 85% Rib -0.4 74% raits 0 WWT,40	S108 DDF,N LMAR GGE RRAH E ELE PV LAD han Ar 2000 +38 85% Rump +0.9 74% bserve- 000 T,0	HF KK H14 T N2 HONN VATC VATC 400 +78 84% RBY +0.3 67% d: Genom	7 ^{PV} 66 ^{PV} CATH 0 D5- 0 Cattle 600 +97 84% IMF +3.2 77%	HBR 59sv 4°v Evalu MCW +84 81% NFI-F -0.45 64%	Mil +1 779 Do +3		
21/6 M Cr Decce EBV Accc SS +1.4 81%	HERY HERY Dir -1.4 67% DTC -4.5	A H MUM C C C C C C C C C C C C C C C C C C	A AM SCOT MILLA COON LTran GL -1.8 83% EMA +6.3 73% T T T T CCH	RK21 Ife,CAF IF HAL H NUH MUH MUH STASM ST	S108 ,DDF,N LMAR GGEE RRAH E ELE BYV LAD +38 85% Rump +0.9 74% bserve DOWT,C	HF KK H14 T N2 HONN VATC VATC 400 +78 84% RBY +0.3 67% d: Genom	7 ^{PV} 66 ^{PV} CATH 0 D5- 0 Cattle 600 +97 84% IMF +3.2 77%	HBR 59sv 4°v Evalu MCW +84 81% NFI-F -0.45 64%	Mil +1 779 Do +3		
21/6 M Cr Decce EBV Accc SS +1.4 81%	HERY HERY Dir -1.4 67% DTC -4.5 48%	A H MUM C C C C C C C C C C C C C C C C C C	A AM ASCOT AS	RK21 IF,CAF IF HALL H NUF MUF MUF STASH BW +3.9 85% Rib -0.4 74% 74% Valto VWT,40 ISU	S108 DDF.N LMAR GGE RRAH E ELE 3 ^{PV} V LAD 1438 85% Rump 74% 55% 74% 55% 74% 1540	HF K H14 HONI VATC Y 2PC 400 +78 84% RBY +0.3 67% d: Genom S4	7 ^{PV} 66 ^{PV} CATH 0 D5- 0 Cattle 600 +97 84% IMF +3.2 77%	HBR 59 ^{sv} ^{pv} Evalu MCW +84 81% NFI-F -0.45 64%	Mil +1 779 Do +3		

S CHISUM 255^{sv} S BLOSSOM 0278#

COONAMBLE L56^{sv} CHERYLTON Q117[#] COONAMBLE F157^{sv}

Dece	December 2024 TransTasman Angus Cattle Evaluation													
	Dir	Dtrs		ВW	200	400	600	MCW	Milk					
EBV	+6.1	+8.3	-6.5	+1.7	+50	+83	+115	+73	+16					
Acc	69%	58%	82%	83%	84%	83%	83%	79%	76%					
	DTC	CWT	EMA			RBY	IMF	NFI-F	Doc					
+2.3	-4.3	+71	+4.8	+1.2	+4.0	-0.3	+1.6	+0.29	+49					
79%	45%	72%	72%	73%	73%	66%	75%	61%	76%					
	Traits Observed: GL,BWT,200WT,400WT,Genomics													



ARKLE QUARTER POUNDER U44^{PV} 13/05/2023 ARK23U44 HBR AMF,CAF,DDF,NHF SITZ NEW DESIGN 458N[#] MERRIDALE GAFFA G4^{SV} VERMONT DREAM E096^{PV} BANQUET QUARTER POUNDER Q252PV MILLAH MURRAH JUPITER J194^{sv} BANQUET KITE L131^{sv} BANQUET KITE J428sv EF COMMANDO 1366^{PV} MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV} ARKLE ROSEBUD S166^{PV} SITZ UPWARD 307R^{SV} CHERYLTON ROSEBUD L45^{SV} JRA ROSEBUD Y2^{SV} DECEMPED 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

DEC	-EMBEI	R 2024	IRANS	IASMA	AN ANGUS CATTLE EVALUA				ON
TACE		BIR	TH				GROWTH	ł	
Ramfarman, Arga Kattle Voluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	-2.5	+3.3	-3.2	+4.0	+57	+109	+142	+119	+20
Acc	67%	56%	82%	82%	83%	81%	81%	77%	74%
Perc	84	52	68	50	24	10	10	25	28
FERT	ILITY			CAR	CASE			FEED	TEMP
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+2.4	-3.6	+90	+7.5	-1.1	-0.8	+1.1	+2.2	-0.10	+32
80%	41%	69%	69%	69%	70%	61%	73%	60%	77%
38	75	6	36	74	59	14	51	19	12

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

A standout calf from the beginning U44 "Kaion" is the first calf of S166 who comes from a long line of prolific donors that go back to JRA Rosebud Y2. These are a group of big capacity cows with excellent structure and temperament.

Purchaser:\$:

ARKLE POWERPOINT U53PV

13/05/2023 ARK23U53 HBR AMF,CAF,DDF,NHF

D R SIERRA CUT 7404[#] TEHAMA REVERE[#] TEHAMA <u>ELITE BLACKBIRD T003[#]</u> S POWERPOINT WS 5503PV

S SUMMIT 956# S QUEEN ESSA 248[#] S QUEEN ESSA 0131[#]

TUWHARETOA REGENT D145^{PV} COONAMBLE JUNIOR J266^{PV} BANGADANG LOWAN A61^{PV} CHERYLTON GRACE N38^{PV} ARDROSSAN EQUATOR A241^{PV} ALPINE GRACE G155^{SV} ALPINE WILCOOLA B64[#]

DEC	CEMBEI	R 2024	TRANS	TASMA	1AN ANGUS CATTLE EVALUATION						
TACE		BIR	TH		GROWTH						
Earthernan Arga Critic Boluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk		
EBV	+2.8	+6.2	-5.2	+3.8	+58	+108	+132	+121	+15		
Acc	70%	61%	83%	83%	84%	82%	83%	79%	77%		
Perc	49	21	36	45	20	11	23	23	67		
FERT	ILITY			CAR	CASE			FEED	TEMP		
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc		
+0.9	-2.4	+85	+8.5	+2.0	+2.0	-0.1	+1.4	+0.09	+23		
80%	46%	73%	72%	72%	73%	65%	76%	64%	78%		
87	91	11	26	13	16	77	72	36	39		

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

The first of three brothers out of Cherylton Grace N38 by Powerpoint, some older embryos that we put in from 2022. These embryos have been a huge success with all three bull calves making it into the top 20 lots in the bull sale and 8/8 heifer calves being retained. This boy has serious growth and capacity and is an ideal combination for producing excellent heifers.

ARKLE QUARTER POUNDER U109PV

03/06/2023 ARK23U109 HBR

AMF.CAF.DDF.NHF

SITZ NEW DESIGN 458N[#] MERRIDALE GAFFA G4^{SV} VERMONT DREAM E096^{PV} BANQUET QUARTER POUNDER Q252PV MILLAH MURRAH JUPITER J194^{sv} BANQUET KITE L131^{sv} BANQUET KITE J428sv

S CHISUM 6175PV S CHIŠUM 255^{sv} S BLOSSOM 0278# ARKLE GRACE S102^{PV}

COONAMBLE JUNIOR J266^{PV} CHERYLTON GRACE N38^{PV} ALPINE GRACE G155^{SV}

DEC	CEMBEI	R 2024	TRANS	ΓASMA	N ANG	JS CAT	TLE EV	ALUATION		
TACE		BIF	ЯΤΗ		GROWTH					
Ranfleman Argan Cattle Voluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	
EBV	-0.1	+2.5	-2.5	+4.4	+55	+108	+144	+131	+23	
Acc	67%	56%	83%	82%	83%	82%	82%	78%	75%	
Perc	72	60	78	59	32	11	10	13	11	
FERT	ILITY			CAR	CASE			FEED	TEMP	
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+4.3	-3.8	+89	+10.9	-1.9	-2.2	+1.3	+2.8	+0.17	+44	
80%	42%	70%	70%	70%	71%	62%	74%	61%	78%	
4	71	6	10	87	81	9	36	45	2	

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

Another Quarter Pounder out of a long line of donors, this bulls grandmother has three ET sons in the sale this year. She is known for giving excellent softness and doing ability in her heifer calves who are consistenly the pick of our heifer drop. She is a larger framed cow which is working well over the Quarter Pounder cross here. Once again excellent temperament and structure throughout her calves.





DEC		12024	INANS	ASINA	IN ANO	JJCAI		ALUATI		
TACE		BIR	тн		GROWTH					
Ransfarman Regar Kattle Bishuation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	
EBV	+2.5	+7.2	-0.8	+2.8	+58	+103	+134	+127	+18	
Acc	70%	61%	83%	83%	84%	82%	83%	79%	77%	
Perc	52	13	93	24	21	19	20	16	43	
FERT	ILITY			CAR	CASE			FEED	TEMP	
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+1.9	-5.8	+84	+7.1	+1.5	+2.1	-1.1	+4.4	+0.45	+6	
80%	46%	73%	72%	72%	73%	65%	76%	64%	78%	
57	26	11	40	19	15	98	10	75	95	

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

The second of three brothers grouped together out of donor WLHN38. U76 has been smashed a bit on genomics here, he had a gestation of 270 days. No signs of any temperament issues and as most will know this is something we are very tight on. Another excellent all rounder for producing heifers to retain.

Purchaser: \$:

ARKLE POWERPOINT U84^{PV} 19/05/2023 ARK23U84 HBR AMF,CAF,DDF,NHF D R SIERRA CUT 7404[#] TEHAMA REVERE[#] TEHAMA ELITE BLACKBIRD T003[#] S POWERPOINT WS 5503PV S SUMMIT 956# S QUEEN ESSA 248# S QUEEN ESSA 0131# TUWHARETOA REGENT D145^{PV} COONAMBLE JUNIOR J266^{PV} BANGADANG LOWAN A61^{PV} CHERYLTON GRACE N38^{PV} ARDROSSAN EQUATOR A241PV ALPINE GRACE G155^{SV} ALPINE WILCOOLA B64[#] DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION BIRTH GROWTH TACE Dir Dtrs GL вw 200W 400W 600W MCW Milk EBV +6.9-1.4 +5.4 +112 +116 +17 -3.1 +65 +13771% 61% 83% 83% 84% 82% 83% 79% 77% Acc

Perc	87	16	89	79	5	7	17	28	50
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+2.2	-6.2	+90	+11.6	+1.1	+0.8	+0.0	+2.2	+0.01	+23
81%	46%	73%	72%	72%	73%	65%	76%	63%	78%

Traits Observed: BWT,200WT,400WT,Scan(EMA),Genomics

The third son being sold by donor WLHN38, this boy is the full package to go over cows and will breed beautiful large capacity heifers.

ARKLE PARATROOPER U20PV

ARK23U20 07/05/2023 HBR

AMF,CAF,DDF,NHF

EF COMPLEMENT 8088^{PV} EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470# MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH HIGHLANDER G18^{SV} MILLAH MURRAH ELA M9^{PV} MILLAH MURRAH ELA K127^{sv}

TEHAMA REVERE# S POWERPOINT WS 5503^{PV} S QUEEN ESSA 248[#] **ARKLE GEORGIA S41sv** MILLAH MURRAH LOCH UP L133^{PV} CHERYLTON Q66[#] CHERYLTON N208[#]

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION													
TACE		BIR	₹Н				GROWTH	1					
Eastfaman Repu Crite Volucion	Dir	600W	мсw	Milk									
EBV	+8.0	+7.8	-7.9	+1.5	+53	+95	+121	+96	+23				
Acc	71%	63%	83%	82%	84%	82%	82%	80%	77%				
Perc	8	10	8	8	38	41	45	59	11				
FERT	ILITY			CAR	CASE			FEED	TEMP				
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc				
+0.3	-4.2	+77	+5.3	-0.1	-1.0	+0.1	+3.0	+0.00	+17				
80%	46%	72%	71%	71%	72%	64%	75%	63%	79%				
96	62	26	62	51	63	68	32	27	68				

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

A standout Paratrooper son. U20 has stood out from the beginning, he is the first calf to one of our donors ARK21S41, a Powerpoint daughter. Although his figures don't show it he has been one of the highest growth for age bulls produced, averaging 1.5 kg per day in his first 400 days. He is a soft and good doing bull with an excellent temperament and is a good example of what Paratrooper brings to the table. An ideal bull to go over heifers and cows alike.

Purchaser: \$:

Arkle Paratrooper U87 Lot 8

ARKLE PARATROOPER U80^{sv}

18/05/2023 ARK23U80 HBR AMF,CAF,DDF,NHF

EF COMPLEMENT 8088^{PV} EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470# **MILLAH MURRAH PARATROOPER P15^{PV}** MILLAH MURRAH HIGHLANDER G18^{SV} MILLAH MURRAH ELA M9^{PV} MILLAH MURRAH ELA K127^{SV}

TE MANIA BERKLEY BI^{PV} TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV} **MILLAH MURRAH FLOWER H94^{PV}** CRUSADER OF STERN AB[#] MILLAH MURRAH FLOWER C43^{SV} MILLAH MURRAH FLOWER Y141^{SV}

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION BIRTH GROWTH TACE Dir Dtrs GL вw 200W 400W 600W MCW Milk EBV +5.4+5.6 -6.7 +2.1+56+105+131+116+1864% 83% 83% 83% 80% 72% 84% 83% 77% Acc Perc 25 27 17 14 26 16 25 28 40 CARCASE FEED TEMP FERTILITY SS DTC CWT EMA Rib Rump RBY% IMF% NFI-F Doc +0.5 -0.7 +0.21 +1.1-4.2 +84 +8.1+1.1+0.5 +11 81% 49% 73% 73% 73% 73% 66% 76% 65% 79% 83 62 12 30 37 57 14 89 50 85

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

ARKLE PARATROOPER U87^{sv}

21/05/2023 ARK23U87 HBR

8

AMF,CAF,DDF,NHF

EF COMPLEMENT 8088^{PV} EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470# **MILLAH MURRAH PARATROOPER P15**^{PV} MILLAH MURRAH HIGHLANDER G18^{SV} MILLAH MURRAH ELA M9^{PV} MILLAH MURRAH ELA K127^{SV}

TE MANIA BERKLEY BI^{PV} TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV} **MILLAH MURRAH FLOWER H94^{PV}** CRUSADER OF STERN AB[#] MILLAH MURRAH FLOWER C43^{SV} MILLAH MURRAH FLOWER Y141^{SV}

DEC	DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION													
TACE		BIR	TH				GROWTH	1						
Ramfleman Reput	Dir	Dtrs	600W	MCW	Milk									
EBV	-3.6	+7.4	-1.0	+5.6	+54	+104	+121	+96	+14					
Acc	71%	64%	83%	83%	84%	83%	83%	80%	78%					
Perc	88	12	92	82	36	19	46	59	72					
FERT	ILITY			CAR	CASE			FEED	TEMP					
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc					
+2.7	-3.5	+85	+1.7	-0.2	+0.3	+0.0	+1.7	-0.28	+19					
81%	48%	73%	73%	72%	73%	66%	76%	65%	79%					
29	77	11	93	54	39	73	64	9	56					

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

The second son by prolific donor Millah Murrah Flower H94 another excellent Paratrooper son to go over cows, once again a powerhouse for producing excellent females.

Lot 9 Arkle Nugget U94

ARKLE NUGGET U94^{₽V} 9

AMF,CAF,DDF,NHF 27/05/2023 ARK23U94 HBR

> TE MANIA EMPEROR E343PV ASCOT HALLMARK H147^{PV} MILLAH MURRAH BRENDA F123^{PV}

MILLAH MURRAH MURRAH DREINDA FI23" MILLAH MURRAH MUGGET N266PV BOOROOMOOKA THEO T030^{5V} MILLAH MURRAH HONEY H159^{5V} MILLAH MURRAH HONEY F120^{PV}

EF COMMANDO 1366^{PV} MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV} ARKLE PRECISION \$75^{5V}

BOOROOMOOKA WARWICK W245[€] CHERYLTON PRECISION M33[#] CHERYLTON PRECISION G20^{₽V}

DEC	CEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION												
TACE		BIR	RTΗ				GROWTH	4					
Ranffernan Argu Katte Voluation	Dir	Dtrs	600W	MCW	Milk								
EBV	+4.1	+0.4	-9.5	+5.8	+58	+112	+147	+124	+24				
Acc	67%	58%	82%	82%	83%	81%	82%	79%	76%				
Perc	37	78	3	85	19	7	7	19	9				
FERT	ILITY			CAR	CASE			FEED	TEMP				
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc				
+3.1	-4.8	+92	+7.2	-1.4	-2.8	+1.2	+1.0	+0.06	+44				
80%	44%	71%	71%	70%	71%	63%	74%	62%	78%				
19	48	5	39	79	87	11	81	33	2				

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

The first Millah Murrah Nugget son to sell out of a Paratrooper donor. Both his dam and grandam are in the donor herd. This boy is well suited to go over cows with excellent growth and carcasse weight with a pedigree to match.

ARKLE NUGGET U96PV 10

28/05/2023 ARK23U96 HBR AMF,CAF,DDF,NHF

TE MANIA EMPEROR E343PV ASCOT HALLMARK H147^{PV} MILLAH MURRAH BRENDA F123^{PV} MILLAH MURRAH BRENDA F123^{PV} BOOROOMOOKA THEO T030^{SV} MILLAH MURRAH HONEY H159^{SV} MILLAH MURRAH HONEY F120^{PV}

PATHFINDER GENESIS G357^{PV} CHERYLTON N27^{PV} COONAMBLE F157^{SV} ARKLE LOWAN R98^{SV} COONAMBLE HECTOR H249^{sv} CHERYLTON LOWAN N228[#] CHERYLTON LOWAN K75[#]

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION													
TACE		BIR	TH				GROWTH	1					
Ranffernan Argu Katile Boluation	Dir	Dtrs	600W	MCW	Milk								
EBV	+7.4	+1.9	-5.7	+3.2	+57	+109	+138	+129	+23				
Acc	66%	58%	82%	82%	83%	81%	82%	79%	76%				
Perc	11	66	29	32	22	11	15	15	13				
FERT	ILITY			CAR	CASE			FEED	TEMP				
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc				
+3.9	-4.6	+84	+8.1	-0.8	-2.6	+0.7	+2.2	+0.16	+27				
80%	44%	71%	71%	71%	72%	63%	75%	63%	77%				
7	52	12	30	67	85	32	51	44	26				

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

Another exciting Nugget son, this boy has an excellent set of figures to go over heifers or cows. He is out of a more moderate line of cows hence the lower birthweight.

Purchaser: \$:

11 ARKLE 38 SPECIAL U308^{sv}

01/08/2023 ARK23U308 HBR AMF,CAF,DDF,NHF EF COMMANDO 1366^{PV} BALDRIDGE 38 SPECIAL^{PV} BALDRIDGE ISABEL Y69[#] **ALPINE 38 SPECIAL SO21^{PV}** COONAMBLE HECTOR H249^{SV} ALPINE LOWAN M003^{SV} ALPINE EVIKA E279[#] CONNEALY FINAL PRODUCT^{PV} SITZ INVESTMENT 6602^{PV} SITZ INVESTMENT 6602^{PV} SITZ ELLUNAS ELITE 656T[#] CHERYLTON Q3[#] MILLAH MURRAH KLOONEY K42^{PV} CHERYLTON BLACKBIRD M71[#] CHERYLTON BLACKBIRD K26[#]

DEC	CEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION										
TACE		BIR	TH				GROWTH	4			
Ramffernan Ange Cartle Biolustion	Dir	Dtrs	GL	BW	V 200W 400W 600W MCW						
EBV	+0.0	+7.2	-3.8	+4.7	+54	+96	+129	+104	+21		
Acc	64%	55%	82%	81%	82%	80%	80%	77%	73%		
Perc	71	13	59	66	34	38	28	45	22		
FERT	ILITY			CAR	CASE			FEED	TEMP		
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc		
+3.5	-6.1	+64	+6.5	-0.2	-1.1	+0.5	+1.6	+0.06	+29		
78%	40%	68%	68%	68%	69%	59%	73%	59%	74%		
12	21	62	48	54	64	44	67	33	19		

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

The pick of the pack from the very beginning, U308 is the first son out of Alpine 38 special S021 to sell in the sale. His mum is a moderate cow with huge depth and thickness, she has bred extremely well and has now joined the donor herd. He is an August born calf who at twelve months old was 538 kg. An earlier maturing type, he is everything that we love about his father with soft easy doing, a square and solid backend, excellent feet and structure and a maternal pedigree to back him up. He has a well balanced set of figures and is an exciting outcross.

Purchaser:\$:

ARKLE JAAL U230^{sv}

23/07/2023 ARK23U230 HBR

AMF,CAF,DDF,NHF

TE MANIA JAAL J2^{SV} MILWILLAH JAAL P3^{SV} MILWILLAH MITTAGONG M135# **MILWILLAH JAAL R138**^{PV} KOUPALS B&B IDENTITY^{SV} MILWILLAH LOWAN P76^{SV}

MILWILLAH LOWAN L388#

TE MANIA INFINITY 04 379 AB[#] CHERYLTON INFINITY G60^{SV} ALPINE LOWAN B24^{PV} CHERYLTON EVA K52[#] SINCLAIR EXTRAVAGANT 6X7[#] CHERYLTON NEW DESIGN 208 F26[#] CHERYLTON NEW DESIGN 208 D26[#]

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION													
TACE		BIF	RTH				GROWTH	Н					
Ranfleman Repu Critic Voluation	Dir	MCW	Milk										
EBV	-0.4	-0.7	-7.8	+3.0	+53	+99	+126	+114	+13				
Acc	64%	53%	82%	82%	83%	81%	81%	77%	73%				
Perc	74	84	9	28	37	30	34	31	79				
FERT	ILITY			CAR	CASE			FEED	TEMP				
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc				
+1.9	-7.3	+66	+8.9	+0.7	+1.7	+0.5	+2.1	+0.37	+12				
78%	39%	70%	69%	69%	70%	60%	74%	60%	74%				
57	8	56	23	33	19	44	53	67	83				

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

The first son to sell by Milwillah Jaal, U230 is out of one of our donor herd. A cow who has bred two other donor daughters and this is her third son to sell in the last 4 years. Jaal has been used heavily through the stud in ET/ Al and natural mating. His excellent feet and structure as well as depth and softness come through on his sons. The Jaal bulls would be an excellent choice over heifers.

13	ARK	LE J	AAL	U29	1 ^{sv}									
29/07	/2023	ARK2	3U291	HBR		AMF,	CAF,DD	F,NHF						
MIL	TE MANIA JAAL J2 ^{SV} MILWILLAH JAAL P3 ^{SV} MILWILLAH MITTAGONG M135# MILWILLAH JAAL R138 ^{PV} KOUPALS B&B IDENTITY ^{SV} MILWILLAH LOWAN P76 ^{SV} MILWILLAH LOWAN L388#													
CHE	ERYLT		LD CA L QUEE (CHER)	PITAL D DIXI NIE F CHERYI YLTON	.IST 31 E ERIC 2 18 # LTON 1 N QUE	6 ^{PV} CA 205 STEWI ENIE	E D19 ^{P\} G90 ^{PV}	/						
			(HERY	LTON	I QUE	ENIE I	D117 ^{sv}						
DE	CEMBEI	-	TRANS			US CAT	TLE EV	D117 ^{sv} aluat	ION					
DEC		-				US CAT		D117 ^{sv} aluat	ION					
	Dir	-	TRANS			US CAT	TLE EV	D117 ^{sv} aluat	ION Milk					
		BIF	TRANS RTH	TASMA	N ANG	US CAT	TLE EV GROWTH 600W	D117 ^{sv} ALUAT MCW	-					
TACE Martineers	Dir	BIF Dtrs	TRANS RTH GL	TASMA BW	N ANG 200W	US CAT 400W	TLE EV GROWTH 600W	D117 ^{sv} ALUAT MCW	Milk					
	Dir -0.7	BIF Dtrs -1.6	TRANS RTH GL -4.4	TASMA BW +5.8	N ANG 200W +68	US CAT 400W +124	TLE EV GROWTH 600W +164	D117 ^{sv} ALUAT MCW +150	Milk +20					
TACE EBV Acc Perc	Dir -0.7 63%	BIF Dtrs -1.6 53%	TRANS RTH GL -4.4 81%	TASMA BW +5.8 81% 85	N ANG 200W +68 82%	400W +124 80%	TLE EV GROWTH 600W +164 80%	D117 ^{sv} ALUAT MCW +150 77%	Milk +20 72%					
TACE EBV Acc Perc	Dir -0.7 63% 75	BIF Dtrs -1.6 53%	TRANS RTH GL -4.4 81%	TASMA BW +5.8 81% 85	N ANG 200W +68 82% 3	400W +124 80%	TLE EV GROWTH 600W +164 80%	D117 ^{sv} ALUAT MCW +150 77% 4	Milk +20 72% 25					
EBV Acc Perc FERT	Dir -0.7 63% 75	BIF Dtrs -1.6 53% 88	TRANS RTH GL -4.4 81% 49	TASMA BW +5.8 81% 85 CAR	N ANGI 200W +68 82% 3 CASE	400W +124 80% 1	TLE EV GROWTH 600W +164 80% 2	D117 ^{sv} ALUATI MCW +150 77% 4 FEED	Milk +20 72% 25 TEMP					

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

86

44

93

26

93

98

38

57

1

66

Another Jaal son this time out of a Queenie cow. These cows are a larger frame score than the previous lot hence the higher birth weight and carcase weight. This is a combination for structure as this line of cows have excellent structure and longevity. His great grandmother D117 was still being flushed until late upper until last year.

Purchaser: \$:....

ARKLE STELLAR U113^{₽V}

ARK23U113 06/06/2023 HBR AMF,CAF,DDF,NHF

BENFIELD SUBSTANCE 8506[#] MOHNEN SUBSTANTIAL 272[#] MOHNEN GLYN MAWR ELBA 1758[#]

SITZ STELLAR 726DPV CONNEALY FINAL PRODUCT^{₽V} SITZ PRIDE 200B[#] SITZ PRIDE 308Y[#]

THOMAS UP RIVER 1614^{PV} MILLAH MURRAH LOCH UP L133^{PV} MILLAH MURRAH BRENDA H49^{SV} ARKLE LADY R20^{PV}

EF COMPLEMENT 8088^{PV} CHERYLTON LADY L21^{PV} CHERYLTON LADY J8^{PV}

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION													
TACE		BIR	RTH				GROWTH	1					
Eastleman Repu Critic Volution	Dir	600W	MCW	Milk									
EBV	-0.3	+4.8	-4.3	+5.9	+63	+122	+160	+161	+18				
Acc	70%	60%	83%	82%	84%	82%	82%	79%	75%				
Perc	73	35	51	86	7	2	2	2	44				
FERT	ILITY			CAR	CASE			FEED	TEMP				
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc				
+2.5	-4.1	+71	+4.6	-0.9	-1.4	+0.5	-0.2	+0.20	+36				
80%	45%	72%	72%	71%	72%	64%	76%	63%	78%				
35	64	41	70	69	69	44	96	48	8				

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

The first Stellar son in the sale, we have been consistently impressed with the Stellar heifers and bulls alike. His grandmother L21 and greatgrandmother J8 have both been in the donor herd and are moderately framed cows with serious depth and width.

Arkle 38 Special U74 Lot 16

UTA

ARKLE 38 SPECIAL U88^{sv} 15

21/05/2023 ARK23U88 HBR AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

EF COMPLEMENT 8088^{PV} EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470# BALDRIDGE 38 SPECIAL^{PV} STYLES UPGRADE J59[#] BALDRIDGE ISABEL Y69[#] BALDRIDGE ISABEL T935[#]

SITZ UPWARD 307R^{sv} THOMAS UP RIVER 1614^{PV} THOMAS CAROL 7595# MILLAH MURRAH RADO K255PV

BT RIGHT TIME 24J[#] MILLAH MURRAH RADO G265^{PV} MILLAH MURRAH RADO D136PV

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION BIRTH GROWTH TACE Dir Dtrs GL вw 200W 400W 600W MCW Milk EBV +6.9+6.0 -0.7 +64+117+156+147+16+3.5 64% 84% 83% 83% 80% 78% 72% 84% 83% Acc 5 Perc 14 23 93 38 6 4 3 54 FERTILITY CARCASE FEED TEMP SS DTC CWT EMA Rib Rump RBY% IMF% NFI-F Doc -4.9 +2.0 +2.5 +0.9 +94 +3.6-0.3 -0.34+18 +2.281% 50% 74% 73% 73% 74% 66% 77% 65% 79% 45 4 80 13 12 85 83 7 63 46

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,IMF),Genomics

Two sons now by Baldridge 38 Special out of an old donor Millah Murrah Rado K255, these are the last embryos out of K255 to sell. As always, Baldridge 38 Special brings excellent growth and calving ease, backed up here by a deep female pedigree out of the Millah Murrah cow herd.

ARKLE 38 SPECIAL U74PV 16

17/05/2023 ARK23U74 HBR AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

EF COMPLEMENT_8088PV EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470# BALDRIDGE 38 SPECIALPV STYLES UPGRADE J59[#] BALDRIDGE ISABEL Y69[#] BALDRIDGE ISABEL T935[#]

SITZ UPWARD 307R^{sv} THOMAS UP RIVER 1614PV THOMAS CAROL 7595# MILLAH MURRAH RADO K255PV AH MURRAH RADO G265^{PV} MILLAH MURRAH RADO D136^{PV} MILL

DEC	DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION													
TACE		BIR	RTH				GROWTH	1						
Randfernan, Rega Kattle Rohastien	Dir	Dtrs	600W	MCW	Milk									
EBV	+4.2	+5.4	-2.9	+4.7	+70	+123	+158	+161	+8					
Acc	71%	63%	83%	83%	84%	82%	83%	80%	77%					
Perc	36	29	73	66	2	2	2	2	96					
FERT	ILITY			CAR	CASE			FEED	TEMP					
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc					
+2.2	-2.6	+95	+6.3	-1.5	-1.8	+0.4	+0.7	+0.18	+10					
81%	49%	73%	72%	72%	73%	66%	76%	64%	79%					
46	89	3	50	81	75	50	86	46	88					

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

The second 38 Special son by Millah Murrah Rado K255. Bringing plenty of growth and carcase once again, backed up by a long line of maternal donors, a bull set up for cows, adding growth and maternal traits alike.

Purchaser:\$:

17	ARK	LE II	VE	5TMF	ENT	U64	SV			18	ARK	LE P	WO	ERP	ΟΙΝΤ	' U62	sv		
15/05	/2023	ARK2	3U64	HBR		AMF,	CAF,DD	F,NHF		15/	05/2023	ARK2	3U62	HBR		AMF,	CAF,DD	F,NHF	
SIT	CONNEALY PRODUCT 568 [#] CONNEALY FINAL PRODUCT ^{PV} EBONISTA OF CONANGA 471 [#] Z INVESTMENT 660Z^{PV} SITZ UPWARD 307R ^{SV} SITZ ELLUNAS ELITE 656T [#] SITZ ELLUNAS ELITE 35M [#] C A FUTURE DIDECTION 5321 ^{SV}									S	POWE	RPOI	TEHAI T NT W S QUE	MA RE TEHAM S 550 S SUMN TEN ES		# E BLA 5# 18#	CKBIR	D T003	;#
[NVIL L	AWO	TE MA 1 N G3 3 BANG E	ÍNIA U TE MAN 35^{PV} /ERMIL ADAN BANG	INLIMI NIA LO LION D IG LO' ADAN	TED U WAN F ATELIF WAN G KA	13271# R426+9 NE 707 A61 ^{PV} TE W1	96# '8# 9#	ON
TACE		BIF	RTH				GROWTH	4		TAC	E	BI	RTH				GROWTH	1	
Earlienen Argu Grite Beluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	Lonford Gathering	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	-7.3	-1.8	-3.8	+5.1	+49	+94	+134	+107	+22	EB	V +7.8	+8.8	-4.1	-0.6	+40	+74	+91	+53	+21
Acc	68%	59%	83%	82%	83%	81%	82%	78%	76%	Ac	. 72%	63%	83%	83%	84%	83%	83%	80%	78%
Perc	96	89	59	74	57	42	20	41	15	Per	с 9	5	54	1	91	92	94	98	21
FERT	RTILITY CARCASE FEED TE							TEMP	FE	RTILITY			CAR	CASE			FEED	TEMF	
SS	DTC CWT EMA Rib Rump RBY% IMF% NFI-F Doc							Doc	ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+2.5	-3.5	+80	+2.8	+0.7	+1.4	-0.3	+1.1	+0.34	+18	+2	1 -6.3	+55	-0.8	+1.5	+1.5	-0.8	+3.3	+0.22	+6
80%	0% 45% 72% 71% 71% 72% 64% 75% 62% 77%																		
80%	45%	12%	/1%	71%	72%	64%	75%	62%	77%	819	6 48%	74%	73%	73%	74%	67%	76%	64%	78%

35 77 19 87 33 22 85 79 64 63 Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Well known cow breeding sire Sitz Investment over a Millah Murrah donor cow. Plenty of width and capacity.

Bandaman Roga Katile Boluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+7.8	+8.8	-4.1	-0.6	+40	+74	+91	+53	+21
Acc	72%	63%	83%	83%	84%	83%	83%	80%	78%
Perc	9	5	54	1	91	92	94	98	21
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+2.1	-6.3	+55	-0.8	+1.5	+1.5	-0.8	+3.3	+0.22	+6
81%	48%	74%	73%	73%	74%	67%	76%	64%	78%
49	18	82	99	19	21	95	26	51	95

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Low birthweight Powerpoint calf out of a prolific donor Anvil Lowan, she has 84 registered progeny between three studs. This is the last embryo calf out of this dam to sell at Arkle.

Purchaser: \$:

Arkle Powerpoint U73

Lot 20

ARKLE LEGEND U77^{sv} 19

17/05/2023 ARK23U77 HBR AMF,CAF,DDF,NHF

> SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

CLUNIE RANGE LEGEND L348^{PV} CONNEALY EARNAN 076E^{PV} ABERDEEN ESTATE LAURA J81^{PV} TUWHARETOA E111^{PV}

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV} MILLAH MURRAH FLOWER H94PV CRUSADER OF STERN AB[#] MILLAH MURRAH FLOWER C43^{SV} MILLAH MURRAH FLOWER Y141^{SV}

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION BIRTH GROWTH TACE Dir Dtrs GL вw 200W 400W 600W MCW Milk EBV +2.8+4.9-3.0 +4.3 +41+84+99+101+9 71% 64% 83% 82% 80% 82% 84% 82% 77% Acc 49 71 87 Perc 34 57 73 86 52 95 FERTILITY CARCASE FEED TEMP SS DTC CWT EMA Rib Rump RBY% IMF% NFI-F Doc +53 +2.6 +0.08 +1.7-7.2 +2.3+5.5 +4.1-0.5 +2 80% 53% 74% 74% 73% 74% 68% 77% 67% 78% 64 8 86 90 1 4 90 41 35 99

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

A large framed, thick bodied soft skinned bull. These are the last embryos out of his dam Millah Murrah Flower H94, a beautiful Emperor daughter.

20 **ARKLE POWERPOINT U73**^{sv} 17/05/2023 ARK23U73 HBR AMF,CAF,DDF,NHF D R SIERRA CUT 7404# TEHAMA REVERE[#] TEHAMA ELITE BLACKBIRD T003[#] S POWERPOINT WS 5503PV S SUMMIT 956# S QUEEN ESSA 248# S QUEEN ESSA 0131#

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV} MILLAH MURRAH FLOWER H94PV CRUSADER OF STERN AB[#] AH MURRAH FLOWER C43^{5V} MILLAH MURRAH FLOWER Y141^{5V} MILL

DEC	DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION													
TACE		BIF	RTH				GROWTH	1						
Randfernan Arqui Cattle Robustion	Dir	Dtrs	600W	MCW	Milk									
EBV	+4.2	+9.1	-4.3	+4.4	+48	+87	+103	+93	+12					
Acc	70%	61%	83%	83%	84%	82%	82%	79%	77%					
Perc	36	4	51	59	63	65	81	65	83					
FERT	ILITY			CAR	CASE			FEED	TEMP					
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc					
+3.0	-4.4	+61	+9.0	+2.7	+2.6	+0.3	+1.1	+0.29	+18					
80%	46%	72%	72%	72%	72%	65%	75%	62%	78%					
21	57	70	22	7	11	56	79	59	61					

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Another larger framed and powerful bull out of Millah Murrah Flower H94. Soft and well muscled, an exciting pedigree for producing top quality females.

Purchaser:\$:

ARKLE PARATROOPER U75^{PV} $\mathbf{21}$ 17/05/2023 ARK23U75 HBR AMF.CAF.DDF.NHF EF COMPLEMENT 8088^{PV} EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470# MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH HIGHLANDER G18^{sv} MILLAH MURRAH ELA M9^{pv} MILLAH MURRAH ELA K127sv DUNOON EVIDENT E614^{PV} MILLAH MURRAH EVIDENT H105^{SV} MILLAH MURRAH ABIGAIL Y79[#] MILLAH MURRAH ABIGAIL K288^{5V} BOOROOMOOKA NEUTRON A238^{PV} MILLAH MURRAH ABIGAIL F7^{PV} MILLAH MURRAH ABIGAIL A65PV DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION BIRTH GROWTH TACE Dir Dtrs GL BW 400W 600W MCW Milk 200W EBV -3.8 +5.7 -5.9 +5.0 +56 +98 +126 +94 +18 70% 62% 83% 82% 83% 82% 82% 79% 77% Acc 72 26 Perc 89 26 26 32 .35 6.3 45 FERTILITY CARCASE FEED TEMP ss DTC сwт EMA Rib RBY% IMF% NFI-F Doc Rump

+2.0 -5.2 +82 +7.0 +0.0-0.8 +1.1-0.1 -0.04 +11 71% 80% 46% 72% 71% 72% 64% 75% 64% 78% 53 38 14 42 49 59 14 96 23 85

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

The first of three sons out of Paratrooper and donor cows Millah Murrah Abigail K288. She is one of our best performing donor cows, long, deep and maternal with an excellent temperament and impeccable structure. This combination of maternal traits, growth and structure would work well across the board.

Purchaser:	\$:	
	Ψ.	

Interpretation Interpreta

DEC	CEMBER	R 2024	TRANS	TASMA	N ANG	JS CAT	TLE EV	ALUATI	ON	
TACE		BIF	RTH			GROWTH				
Ranffernan Argu Katle Voluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	
EBV	-2.9	+5.1	-5.2	+4.0	+50	+89	+120	+90	+23	
Acc	70%	62%	83%	82%	84%	82%	82%	79%	77%	
Perc	86	32	36	50	55	57	48	69	11	
FERT	ILITY			CAR	CASE			FEED	TEMP	
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+2.7	-4.8	+66	+2.6	+0.0	+0.0	+0.4	+0.3	-0.36	+21	
80%	46%	73%	72%	72%	72%	64%	75%	64%	78%	
29	48	54	88	49	45	50	92	6	47	

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Second of three brothers out of Millah Murrah Abigail K288 and Paratrooper. Once again phenotypically a stand out bull with excellent breeding behind him.

Arkle Paratrooper U26

Lot 23

ARKLE PARATROOPER U26PV 23

ARK23U26 09/05/2023 HBR AMF,CAF,DDF,NHF

EF COMPLEMENT 8088PV EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470# MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH HIGHLANDER G18^{5V} MILLAH MURRAH ELA M9^{PV} MILLAH MURRAH ELA K127^{5V}

DUNOON EVIDENT E614^{PV} MILLAH MURRAH EVIDENT H105^{SV} MILLAH MURRAH ABIGAIL Y79# MILLAH MURRAH ABIGAIL Y79# BOOROOMOOKA NEUTRON A238^{PV} MILLAH MURRAH ABIGAIL F7^{PV} MILLAH MURRAH ABIGAIL A65^{PV}

DEC	CEMBEI	R 2024	TRANS	TASMA	N ANG	JS CAT	TLE EV	ALUAT	ION
TACE		BIF	RTH				GROWTH		
Ransformen Arque Kette Beduation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	-2.9	+3.8	-9.0	+3.6	+52	+92	+115	+93	+12
Acc	70%	62%	83%	82%	83%	82%	82%	79%	77%
Perc	86	46	4	41	44	49	59	65	83
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+2.7	-2.8	+64	+3.4	-1.4	-1.3	+0.6	+0.9	-0.13	+13
80%	46%	73%	72%	72%	73%	64%	75%	64%	78%

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Another standout calf by K288. U26's figures are not as exciting on paper, but in the flesh he is every bit the part. His raw weights are in line with his brothers, genomics has just been less kind to him.

ARKLE QUARTER POUNDER U24PV

08/05/2023 ARK23U24 HBR

24

AMF,CAF,DDF,NHF

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4^{SV} VERMONT DREAM E096^{PV} BANQUET QUARTER POUNDER Q252PV MILLAH MURRAH JUPITER J194^{sv} BANQUET KITE L131^{sv} BANQUET KITE J428^{sv}

EF COMMANDO 1366PV

MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV} ARKLE ABIGAIL S8^{SV}

SITZ INVESTMENT 660Z^{PV} CHERYLTON Q2[#] MILLAH MURRAH ABIGAIL K288^{SV}

		INANS	IASMA	N ANG	JS CAT	TLE EV	ALUATI	ON
	BIF	RTH				GROWTH	4	
Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
+2.1	+3.2	-7.4	+1.4	+38	+75	+95	+21	+31
67%	55%	83%	82%	83%	81%	81%	77%	74%
55	53	11	8	94	90	91	99	1
ILITY			CAR	CASE			FEED	TEMP
DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
-4.8	+55	+10.7	+0.7	+3.0	+0.3	+4.1	+0.35	+28
41%	69%	69%	69%	70%	61%	73%	60%	77%
48	82	11	33	8	56	13	65	23
	+2.1 67% 55 ILITY DTC -4.8 41%	Dir Dtrs +2.1 +3.2 67% 55% 55 53 ILITY CWT -4.8 +55 41% 69%	+2.1 +3.2 -7.4 67% 55% 83% 55 53 11 DTC CWT EMA -4.8 +55 +10.7 41% 69% 69%	Dir Dtrs GL BW +2.1 +3.2 -7.4 +1.4 67% 55% 83% 82% 55 53 11 8 ILITY CAR DTC CWT EMA Rib -4.8 +55 +10.7 +0.7 41% 69% 69% 69%	Dir Dtrs GL BW 200W +2.1 +3.2 -7.4 +1.4 +38 67% 55% 83% 82% 83% 55 53 11 8 94 ILITY CARCASE DTC CWT EMA Rib Rump -4.8 +55 +10.7 +0.7 +3.0 41% 69% 69% 69% 69% 70%	Dir Dtrs GL BW 200W 400W +2.1 +3.2 -7.4 +1.4 +38 +75 67% 55% 83% 82% 83% 81% 55 53 11 8 94 90 ILITY CARCASE DTC CWT EMA Rib Rump RBY% -4.8 +55 +10.7 +0.7 +3.0 +0.3 41% 69% 69% 69% 70% 61%	Dir Dtrs GL BW 200W 400W 600W +2.1 +3.2 -7.4 +1.4 +38 +75 +95 67% 55% 83% 82% 83% 81% 81% 55 53 11 8 94 90 91 ILITY CARCASE EMA Rib Rump RBY% IMF% -4.8 +55 +10.7 +0.7 +3.0 +0.3 +4.1 41% 69% 69% 69% 70% 61% 73%	Dir Dtrs GL BW 200W 400W 600W MCW +2.1 +3.2 -7.4 +1.4 +38 +75 +95 +21 67% 55% 83% 82% 83% 81% 81% 77% 55 53 11 8 94 90 91 99 ILITY CARCASE FEED FEED NFI-F -4.8 +55 +10.7 +0.7 +3.0 +0.3 +4.1 +0.35 41% 69% 69% 70% 61% 73% 60%

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

First born calf out of donor S8, a Millah Murrah Abigail K288 daughter. I would not have said growth was an issue for this bull, he was 522 kg at 400 days old. Genomics have not worked in his favour, but don't be fooled, this bull has plenty of grunt and growth.

Purchaser: \$:

25	ARK								
06/06	/2023	ARK2	3U114	HBR		AMF,0	CAF,DD	F,NHF	
BAN	1QUE	T QU	MERRI V ARTE BANQ	DALE /ERMO ER PO 1ILLAF UET K	EW DE GAFF ONT DR OUND I MURF (ITE L1 JET KIT	EA G4 EAM E ER Q2 RAH JU 31 ^{SV}	sv 2096 ^{pv} 2 52^{pv} IPITER	J194 ^{sv}	
ARK	(LE F	⊦ LOW	ILLAH N ER R	MURR 11LLAH 5 4^{sv}	AH MA	RLON I RAH FL	BRAND OWEF	EY K42 ^F O M30 R G41 ^{PV}	4 ^{PV}
			CHER)	CHERY		I FLO	WER		
	CEMBER	R 2024	CHER)	CHERY	LTON	I FLO' JS CAT	WER	ALUAT	ION
DEC TACE	Dir	R 2024	CHERY (CHERY	LTON	I FLO' JS CAT	WER I	ALUAT	ION Milk
		R 2024 BIF Dtrs		CHERY tasma	LTON	I FLO' JS CAT	WER N TLE EV GROWTH	ALUAT	
TACE Market Frederic	Dir	R 2024 BIF Dtrs		CHERY tasma bw	200W	I FLO JS CAT 400W	WER N TLE EV GROWTH	ALUAT MCW	Milk
	Dir +7.7	R 2024 BIF Dtrs +3.4	CHER TRANS RTH GL -4.9	CHERY TASMA BW +0.9	200W + 39	1 FLO JS CAT 400W +84	WERN TLE EV GROWTH 600W +108	ALUAT MCW +90	Milk +24
EBV Acc Perc	Dir +7.7 66%	R 2024 BIF Dtrs +3.4 56%	CHER) TRANS TH GL -4.9 83%	CHERY TASMA BW +0.9 82% 5	200W +39 83%	N FLO ^Y JS CAT 400W +84 82%	WER N TLE EV GROWTH 600W +108 82%	ALUAT MCW +90 78%	Milk +24 74%
EBV Acc Perc	Dir +7.7 66% 10	R 2024 BIF Dtrs +3.4 56%	CHER) TRANS TH GL -4.9 83%	CHERY TASMA BW +0.9 82% 5	200W +39 83% 92	N FLO ^Y JS CAT 400W +84 82%	WER N TLE EV GROWTH 600W +108 82%	ALUAT MCW +90 78% 69	Milk +24 74% 9
EBV Acc Perc FERT	Dir +7.7 66% 10	R 2024 BIF Dtrs +3.4 56% 51	CHERY TRANS RTH GL -4.9 83% 41	EHERY TASMA BW +0.9 82% 5 CAR	(LTON N ANGI 200W +39 83% 92 CASE	N FLON JS CAT 400W +84 82% 73	WER N TLE EV GROWTH 600W +108 82% 72	ALUAT MCW +90 78% 69 FEED	Milk +24 74% 9 TEMP
EBV Acc Perc FERT SS	Dir +7.7 66% 10 ILITY DTC	R 2024 BIF Dtrs +3.4 56% 51 CWT	CHERY TRANS ATH GL -4.9 83% 41 EMA	EHERY TASMA BW +0.9 82% 5 CAR Rib	(LTON N ANGI 200W +39 83% 92 CASE Rump	N FLON JS CAT 400W +84 82% 73 RBY%	WER N TLE EV GROWTH 600W +108 82% 72 IMF%	ALUAT MCW +90 78% 69 FEED NFI-F	Milk +24 74% 9 TEMP Doc

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

Another Quarter Pounder that would work well over heifers, a good square solid bull.

Purchaser: \$:

ARKLE 38 SPECIAL U397PV 26

ARK23U397 21/07/2023 HBR AMF,CAF,DDF,NHF

EF COMMANDO 1366^{PV} BALDRIDGE 38 SPECIAL^{PV} BALDRIDGE ISABEL Y69#

COONAMBLE 38 SPECIAL R48PV VERMILION DATELINE 7078# BANGADANG LOWAN A61PV BANGADANG KATE W19#

COONAMBLE Z3^{PV} COONAMBLE ELEVATOR E11^{PV} BANGADANG B31^{SV} COONAMBLE L105^{PV}

TE MANIA INFINITY 04 379 AB[#] COONAMBLE F152^{PV} BANGADANG LOWAN A61^{PV}

DEC	CEMBER	R 2024	TRANS	TASMA	N ANG	JS CAT	TLE EV	ALUATI	ON
TACE		BIR	TH				GROWTH	1	
Ronflemon Repu Kothe Voluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+5.0	+3.0	-4.9	+2.3	+48	+104	+127	+121	+17
Acc	68%	59%	83%	83%	84%	82%	82%	79%	77%
Perc	29	55	41	17	64	19	33	22	46
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+3.1	-4.8	+66	+1.7	+0.2	-0.8	+0.0	+1.7	+0.06	+32
80%	46%	72%	71%	71%	72%	63%	75%	63%	76%
19	48	55	93	44	59	73	64	33	14

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Our first calf to sell out of Coonamble L105, the top priced female in the Coonamble female sale. She has been a standout in the Coonamble donor herd, this is her first natural born calf born to Arkle. Had he not been a 38 Special we would most definitely be keeping him within the herd, but sadly we have enough of these genetics already. He is a late July born calf, but has caught up well with his peers. He has a well balanced set of EBV's and a lovely temperament. He would be an incredible bull for producing heifers in any herd. Purchaser: \$:

Arkle Jaal U243 Lot 27

ARKLE JAAL U243^{₽V} 27

24/07/2023 ARK23U243

HBR AMF,CAF,DDF,NHF

TE MANIA JAAL J2^{sv} MILWILLAH JAAL P3^{sv} MILWILLAH MITTAGONG M135# MILWILLAH JAAL R138PV

KOUPALS B&B IDENTITY^{SV} MILWILLAH LOWAN P76^{SV} MILWILLAH LOWAN L388[#]

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

ARKLE EVA R9^{sv}

MILLAH MURRAH KLOONEY K42^{PV} CHERYLTON M15[#] CHERYLTON EVA K52[#]

DEC	CEMBER	R 2024	TRANS	TASMA	N ANGI	JS CAT	TLE EV	ALUATI	ON		
TACE		BIF	RTH			GROWTH					
Ranfleman Reput Cattle Voluation	Dir	Dtrs	GL	вw	200W	400W	600W	MCW	Milk		
EBV	+3.8	+5.0	-8.2	+3.1	+48	+94	+119	+102	+24		
Acc	65%	55%	82%	82%	83%	81%	81%	77%	73%		
Perc	39	33	7	30	62	44	49	49	9		
FERT	ILITY			CAR	CASE			FEED	TEMP		
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc		
+3.3	-5.8	+72	+11.0	-0.4	+0.4	+1.0	+1.9	+0.27	+12		
78%	39%	69%	69%	68%	70%	60%	73%	60%	75%		
15	26	36	10	58	38	18	59	56	84		

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Another exciting Jaal bull out of one of our Paratrooper donors ARKR9. His dam, granddam and great granddam are all donors. A long line of excellent pedigree behind him with impeccable structure and doing ability.

ARKLE JAAL U276^{sv} 28

26/07/2023 ARK23U276 HBR

AMF,CAF,DDF,NHF TE MANIA JAAL J2^{sv} MILWILLAH JAAL P3^{sv} MILWILLAH MITTAGONG M135#

MILWILLAH JAAL R138PV KOUPALS B&B IDENTITY^{SV} MILWILLAH LOWAN P76^{SV} MILWILLAH LOWAN L388[#]

PATHFINDER GENESIS G357^{PV} CHERYLTON N27^{PV} COONAMBLE F157^{SV} CHERYLTON Q185[#]

MATAURI REALITY 839[#] CHERYLTON PRUE M74[#] MILLAH MURRAH PRUE F141^{PV}

DEG	CEMBER	R 2024	TRANS	TASMA	N ANG	US CAT	TLE EV	ALUATI	ON
TACE		BIF	RTH				GROWTH	I	
Eanfleman Argu Cathe Columbus	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+7.5	+3.1	-7.9	+2.9	+52	+96	+120	+96	+21
Acc	63%	52%	81%	81%	82%	80%	80%	77%	72%
Perc	11	54	8	26	44	36	47	60	22
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+3.9	-4.6	+70	+6.5	-0.9	+1.1	+0.3	+2.2	-0.07	+20
77%	38%	68%	68%	68%	69%	58%	73%	59%	73%
7	52	43	48	69	27	56	51	21	55

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

An excellent heifer bull, this bull comes from a more moderate line of cows still with plenty of width and softness.

Purchaser:\$:

29	9 ARKLE JAAL U294 ^{sv}									30	ARK	LE J	AAL	U29	3 ^{sv}				
29/07	/2023	ARK23	U294	HBR		AMF,0	CAF,DD	F,NHF		29/07	/2023	ARK2	3U293	HBR		AMF,0	CAF,DD	F,NHF	
MIL	WILL	AH J	41LWI M A AL F K 41LWI	LLAH 11LWIL R138 ^{PY} COUPA LLAH	NIA JA/ JAAL LAH M V LS B&E LOW/ LAH L	P3 ^{SV} IITTAG B IDEN AN P7	ONG N ITITY ^{sv} '6 ^{sv}			MIL	WILL	AH J	MILWII M AAL F K MILWII	LLAH 11LWIL 2138 ^p ' OUPA LLAH	JAÁL LAH M v LS B&I LOW	IITTAG B IDEN	ONG M TITY ^{sv} 6 ^{sv}		
_		TON L	CHERN S OWA P ALPINI T	AN KS	QUAT VAN E NIA LO	WIE D DY 2P6 OR 292 324 ^{PV} OWAN	19 ^{PV} 0 446! 28 [#] N R133	3+96#					COON, C L OWA S CHERY A	AMBL OONA N N: INCLA LTON	E HE(AMBLE 233 [#] AIR EX1 N LOW E LOV	E9 ^{PV} FRA 4X VAN K VAN E	H249 ^s 13 [#] 75 [#] 24 ^{PV}		
DE	CEMBE			TASMA	N ANG			ALUATI	ON		CEMBER	-	TRANS	TASMA	N ANG				ON
		BIR	TH				GROWTH						RTH				GROWTH		
TACE	Dir		<u>cı</u>	D14/	20014/			MCM	MILL		Dia		<u> </u>	D\4/		40014/	CO014/		MACH.
Ranfferton Arga Cattle Bolustion	Dir	Dtrs	GL	BW	200W	400W	600W		Milk	Kartie Boluation	Dir	Dtrs	GL	BW	200W		600W	мсw	Milk
EBV	+5.1	Dtrs +2.2	-6.0	+2.0	+46	+88	+117	+102	+19	EBV	-0.5	-4.3	-4.3	+3.9	+52	+100	+127	+100	+20
EBV Acc	+5.1 63%	Dtrs +2.2 54%	-6.0 82%	+2.0 81%	+46 82%	+88 80%	+117 80%	+102 77%	+19 73%	EBV Acc	-0.5 65%	-4.3 55%	-4.3 82%	+3.9 82%	+52 83%	+100 <i>81%</i>	+127 <i>81%</i>	+100 78%	+20 74%
EBV	+5.1 63% 28	Dtrs +2.2	-6.0	+2.0 81% 13	+46	+88	+117	+102	+19	EBV	-0.5 65% 74	-4.3	-4.3	+3.9 82% 48	+52	+100	+127	+100	+20 74% 28
EBV Acc Perc	+5.1 63% 28	Dtrs +2.2 54%	-6.0 82%	+2.0 81% 13	+46 82% 74	+88 80%	+117 80%	+102 77% 50	+19 73% 32	EBV Acc Perc	-0.5 65% 74	-4.3 55%	-4.3 82%	+3.9 82% 48	+52 83% 42	+100 <i>81%</i>	+127 <i>81%</i>	+100 78% 53	+20 74% 28
EBV Acc Perc FERT	+5.1 63% 28	Dtrs +2.2 54% 63	- 6.0 82% 25	+2.0 81% 13 CAR	+46 82% 74 CASE	+88 80% 61	+117 80% 53	+102 77% 50 FEED	+19 73% 32 TEMP Doc	EBV Acc Perc FERT	-0.5 65% 74	-4.3 55% 95	-4.3 82% 51	+3.9 82% 48 CAR Rib	+52 83% 42 CASE	+100 81% 27	+127 81% 32 IMF%	+100 78% 53 FEED	+20 74% 28 TEMP Doc
EBV Acc Perc FERT SS	+5.1 63% 28 ILITY DTC	Dtrs +2.2 54% 63 CWT	-6.0 82% 25 EMA	+2.0 81% 13 CAR Rib	+46 82% 74 CASE Rump	+88 80% 61 RBY%	+117 80% 53 IMF%	+102 77% 50 FEED NFI-F	+19 73% 32 TEMP Doc	EBV Acc Perc FERT SS	-0.5 65% 74 ILITY DTC	-4.3 55% 95 cwt	-4.3 82% 51 EMA	+3.9 82% 48 CAR Rib	+52 83% 42 CASE Rump	+100 81% 27 RBY%	+127 81% 32 IMF%	+100 78% 53 FEED NFI-F	+20 74% 28 TEMP Doc

Traits Observed: Gl 0WT.400W1 an(EMA,Rib,Rump,IMF), Genomics

A low birthweight Jaal bull out of an Alpine Lowan B24 daughter. His grandam has 36 registered progeny and is in the background of the best cows in our herd. His mum is a moderate cow with excellent structure.

Purchaser:\$:

EBV	-0.5	-4.3	-4.3	+3.9	+52	+100	+127	+100	+20
Acc	65%	55%	82%	82%	83%	81%	81%	78%	74%
Perc	74	95	51	48	42	27	32	53	28
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+3.0	-6.0	+74	+10.2	-1.5	+0.8	+1.0	+1.3	+0.04	+19
78%	41%	70%	70%	70%	71%	61%	74%	61%	75%
21	23	31	14	81	31	18	74	31	58

Traits served: ′T,400W n(EMA,Rib,Rump,IMF), Genomics

A Jaal out of a Hector daughter. N233 recently joined the donor herd and has another beautiful heifer calf at foot. This guy has good birth to growth figures and excellent structure, a very usable pedigree and data set.

Arkle 38 Special U240 Lot 32

ARKLE JAAL U233^{sv} 64

23/07/2023 ARK23U233

HBR AMF,CAF,DDF,NHF

TE MANIA JAAL J2^{SV} MILWILLAH JAAL P3^{SV} MILWILLAH MITTAGONG M135# MILWILLAH JAAL R138PV

KOUPALS B&B IDENTITY^{SV} MILWILLAH LOWAN P76^{SV} MILWILLAH LOWAN L388[#]

PATHFINDER GENESIS G357^{PV} CHERYLTON N27^{PV} COONAMBLE F157^{SV}

CHERYLTON Q152# COONAMBLE HECTOR H249^{sv} CHERYLTON N300[#] CHERYLTON BLACKCAP 0802 G36[#]

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION BIRTH GROWTH TACE Dir Dtrs GL вw 200W 400W 600W MCW Milk -11.9 EBV -11.0 -7.6 +6.5 +56 +97+121+89+1750% 61% 80% 80% 81% 79% 79% 75% 71% Acc Perc 99 99 10 92 28 35 45 70 51 FERTILITY CARCASE FEED TEMP SS DTC CWT EMA Rib Rump RBY% IMF% NFI-F Doc +74 -3.0 +0.31 +2.8-6.5 +11.4-2.7 +1.2 +2.1+3476% 36% 66% 66% 66% 67% 57% 71% 57% 71% 16 32 8 94 89 11 53 61 9 26

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

A heavier birthweight Jaal calf with easy calving low birthweight sire and grandsire N27 in his pedigree. N27 breeds excellent cows, they tend to be more moderately framed, but soft, wide and maternal. An exciting combination with Hector further back in his pedigree as well.

ARKLE 38 SPECIAL U240PV 32

24/07/2023 ARK23U240 HBR

AMF,CAF,DDF,NHF

EF COMMANDO 1366PV BALDRIDGE 38 SPECIAL^{PV} BALDRIDGE ISABEL Y69# ALPINE 38 SPECIAL SO21PV COONAMBLE HECTOR H249^{sv} ALPINE LOWAN M003^{sv} ALPINE EVIKA E279[#]

CONNEALY CAPITALIST 028# LD CAPITALIST 316^{PV} CHERYLTON P33^{PV}

SITZ UPWARD 307R^{SV} COONAMBLE F205^{SV} COONAMBLE Z2^{PV}

DEC	CEMBEI	R 2024	TRANS	TASMA	N ANG	JS CAT	TLE EV	ALUAT	ON
TACE		BIR	TH				GROWTH	I	
Randforman Areau Karthe Voluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	-3.4	+6.6	-4.4	+5.8	+61	+109	+144	+131	+19
Acc	67%	58%	83%	82%	83%	81%	81%	78%	75%
Perc	88	18	49	85	12	10	9	13	32
FERT	ILITY			CAR	CASE			FEED	TEMP
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+2.2	-5.4	+79	+6.5	+0.0	-2.9	+0.7	+1.2	-0.47	+18
79%	44%	70%	70%	70%	71%	61%	74%	62%	76%
46	34	21	48	49	88	32	77	4	62

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Alpine 38 Special out of donor cow WLHP33. She is a long, deep and maternal cow. An excellent and safe choice for producing heifers and steers alike.

Purchaser:\$:



Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

95

14

74

7

6

91

49

38

83

44

Another sound pedigree out of the same cow line as U294. A balanced set of figures and very sound.

 29
 36
 75
 44
 29
 38
 90
 8
 10
 32

 Traits Observed:
 BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

A lighter birthweight 38 Special calf out of a Paratrooper Investment cross dam. A pedigree that has shone through in the stud herd for producing excellent females. This is a solid and strong bull.

Purchaser: \$:

ARKLE 38 SPECIAL U268^{PV}

EF COMMANDO 1366^{PV} BALDRIDGE 38 SPECIAL^{PV} BALDRIDGE ISABEL Y69[#]

EF COMMANDO 1366PV

SITZ INVESTMENT 660ZPV CHERYLTON P3#

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

вw

+5.0

82%

72

Rib

+0.5

70%

.37

CARCASE

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

A Solid bull out of Alpine 38 Special and the same dam as lot 34. A cow

bull as he is a larger boned boy. Plenty of meat and capacity in this bull.

COONAMBLE G143^{sv}

+60

83%

13

Rump

+0.4

71%

38

ALPINE LOWAN M003^{SV} ALPINE EVIKA E279#

COONAMBLE HECTOR H249^{sv}

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

ARK23U268 26/07/2023 HBR

ARKLE R37^{sv}

Dir

-1.6

67%

80

DTC

-5.6

42%

30

TACE

EBV

Acc

Perc

SS

+3.3

79%

15

FERTILITY

ALPINE 38 SPECIAL SO21PV

BIRTH

GI

-8.2

83%

7

EMA

+8.3

70%

28

Dtrs

+7.1

58%

14

CWT

+83

71%

13

AMF,CAF,DDF,NHF

GROWTH

+143

82%

10

IMF%

+3.0

75%

.32

MCW

+126

78%

18

FEED

NFI-F

0.39

62%

5

Milk

+21

75%

23

TEMP

Doc

+18

76%

60

200W 400W 600W

+109

81%

10

RBY%

-0.3

61%

85

ARKLE 38 SPECIAL U269PV 56

ARK23U269 26/07/2023 HBR AMF,CAF,DDF,NHF

EF COMMANDO 1366^{PV} BALDRIDGE 38 SPECIAL^{PV} BALDRIDGE ISABEL Y69[#]

ALPINE 38 SPECIAL SO21PV COONAMBLE HECTOR H249^{sv} ALPINE LOWAN M003^{sv} ALPINE EVIKA E279#

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

ARKLE R37^{sv}

SITZ INVESTMENT 660Z^{PV} CHERYLTON P3[#] COONAMBLE G143^{sv}

DEC	CEMBER	R 2024	TRANS	TASMA	N ANG	JS CAT	TLE EV	ALUATI	ON		
TACE		BIR	TH		GROWTH						
Familieran Arga Cathe Unitation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk		
EBV	+4.9	+8.2	-7.8	+3.2	+55	+105	+136	+112	+13		
Acc	68%	59%	84%	83%	84%	82%	82%	79%	75%		
Perc	29	7	9	32	30	16	17	34	78		
FERT	ILITY			CAR	CASE			FEED	TEMP		
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc		
+4.2	-7.2	+75	+5.2	+3.3	+3.1	-1.2	+4.5	+0.23	+16		
80%	42%	71%	70%	70%	71%	61%	75%	62%	77%		
5	8	30	63	4	8	99	9	52	72		

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Another calf by ARKR37, the dam of the previous two lots. Excellent birth to growth figures.

Purchaser: \$:

ARKLE 38 SPECIAL U271PV に勿 26/07/2023 ARK23U271 HBR AMF,CAF,DDF,NHF

EF COMMANDO 1366PV BALDRIDGE 38 SPECIAL^{PV} BALDRIDGE ISABEL Y69# ALPINE 38 SPECIAL SO21PV

COONAMBLE HECTOR H249^{sv} ALPINE LOWAN M003^{sv} ALPINE EVIKA E279#

CONNEALY CAPITALIST 028[#] LD CAPITALIST 316^{PV} LD DIXIE ERICA 2053* CHERYLTON P33^{PV}

SITZ UPWARD 307Rsv COONAMBLE F205^{SV} COONAMBLE Z2^{PV}

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION										
TACE Notes		BIF	RTΗ		GROWTH					
	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	
EBV	-9.4	+4.3	-4.1	+6.8	+58	+106	+135	+117	+20	
Acc	67%	58%	83%	82%	83%	81%	81%	78%	75%	
Perc	98	41	54	94	20	15	18	28	30	
FERT	FERTILITY		CARCASE			CASE			TEMP	
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+1.7	-2.2	+71	+8.4	-1.4	-2.4	+0.5	+1.5	-0.29	+16	
79%	44%	71%	70%	70%	71%	62%	75%	62%	76%	
64	93	39	27	79	83	44	69	8	71	

Traits Observed: BWT.200WT.400WT.Scan(EMA.Rib.Rump.IMF).Genomics Brother to Lot 32. This is a cow bull for producing excellent heifers.

Purchaser:\$:

ARKLE PARATROOPER U105^{PV} 38

02/06/2023 ARK23U105 HBR

AMF,CAF,DDF,NHF EF COMPLEMENT 8088PV

EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470[#] MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH HIGHLANDER G18^{sv} MILLAH MURRAH ELA M9^{pv} MILLAH MURRAH ELA K127^{sv}

PATHFINDER GENESIS G357PV CHERYLTON N27PV COONAMBLE F157sv ARKLE BLACKBIRD R165PV V A R DISCOVERY 2240PV CHERYLTON BLACKBIRD N123SV

CHERYLTON BLACKBIRD G3PV DECEMBED 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION										
TACE	BIRTH				GROWTH					
Ronflemon Argu Katherkolustion	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	
EBV	+1.7	+2.1	-6.4	+2.8	+61	+111	+141	+105	+16	
Acc	70%	62%	83%	82%	84%	82%	82%	80%	77%	
Perc	58	64	20	24	11	8	11	45	57	
FERTILITY			CARCASE				FEED	TEMP		
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+2.5	-3.3	+90	+10.0	-2.9	-4.8	+0.5	+3.3	+0.06	+36	
80%	45%	72%	71%	71%	72%	64%	75%	63%	78%	
35	80	6	15	95	97	44	26	33	7	

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

A thick and solid Paratrooper son with excellent birth to growth figures.

Purchaser: \$:

35

Arkle Nugget U98 Lot 39

ARKLE NUGGET U98PV 39

30/05/2023 ARK23U98 HBR AMF,CAF,DDF,NHF

TE MANIA EMPEROR E343^{PV} ASCOT HALLMARK H147^{PV} MILLAH MURRAH BRENDA F123^{PV} MILLAH MURRAH BRENDA FI23 MILLAH MURRAH NUGGET N266^{PV} BOOROOMOOKA THEO T030^{SV} MILLAH MURRAH HONEY H159^{SV} MILLAH MURRAH HONEY F120^{PV}

ARDROSSAN EQUATOR A241^{PV} COONAMBLE L56^{SV} COONAMBLE J26sv

ARKLE LOWAN S230sv BOOROOMOOKA WARWICK W245[€] CHERYLTON LOWAN M55[#] CHERYLTON LOWAN H9[#]

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION										
TACE Notestantine		BIR	TH		GROWTH					
	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	
EBV	+3.9	+4.8	-8.1	+4.9	+53	+92	+115	+99	+18	
Acc	66%	58%	83%	82%	83%	82%	82%	79%	76%	
Perc	39	35	7	70	40	50	58	54	45	
FERTILITY				CARCASE					TEMP	
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+3.1	-4.9	+76	+6.6	-1.3	-3.1	+0.8	+2.4	+0.49	+28	
80%	45%	72%	71%	71%	72%	63%	75%	63%	77%	
19	45	27	46	77	90	27	46	78	22	

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

A Nugget out of donor S233. She is a beautiful example of a Coonamble Longsword L56 daughter; long, wide and soft. Her calf has always stood out from the pack.

ARKLE MARLON BRANDON U130PV 40

18/06/2023 ARK23U130 HBR AMF,CAF,DDF,NHF

MILLAH MURRAH KLOONEY K42PV

MILLAH MURRAH KLOONEY K42^{PV} MILLAH MURRAH MARLON BRANDO M304^{PV} MILLAH MURRAH FLOWER G41^{PV} **ARKLE MARLON BRANDO S117^{PV}** V A R DISCOVERY 2240^{PV} CHERYLTON N14^{PV} COONAMBLE F185^{PV}

ASCOT HALLMARK H147^{PV} MILLAH MURRAH NUGGET N266^{PV} MILLAH MURRAH HONEY H159sv **ARKLE LOWAN S22[#]**

KOUPALS B&B IDENTITY^{SV} CHERYLTON Q257[#] ANVIL LOWAN G335^{PV}

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION										
TACE Notestation		BIR	тн		GROWTH					
	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	
EBV	+2.2	+0.9	-3.5	+4.2	+52	+92	+117	+79	+26	
Acc	62%	53%	81%	80%	81%	79%	79%	76%	72%	
Perc	54	74	64	55	43	49	54	83	5	
FERTILITY			CARCASE					FEED	TEMP	
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+4.6	-6.0	+66	+8.8	-0.3	+0.0	-0.2	+3.5	+0.41	+14	
77%	38%	67%	66%	66%	67%	57%	71%	57%	74%	
3	23	56	23	56	45	81	22	71	77	

DECEMPED 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

A Marlon Brando son out of a Nugget heifer. Well balanced and structurally sound.

Purchaser: \$: 36

ARKLE MARLON BRANDON U234^{PV}

23/07/2023 ARK23U234 HBR AMF,CAF,DDF,NHF MILLAH MURRAH KLOONEY K42PV MILLAH MURRAH MARLON BRANDO M304PV MILLAH MURRAH FLOWER G41^F ARKLE MARLON BRANDO S117^{PV} V A R DISCOVERY 2240^{PV} CHERYLTON N14^{PV} COONAMBLE F185PV TEHAMA REVERE[#] S POWERPOINT WS 5503^{PV} S QUEEN ESSA 248[#] ARKLE ROYAL LASS S52^{SV} MILLAH MURRAH KLOONEY K42^{PV} CHERYLTON Q154[#] CHERYLTON L94^{SV}

DEC	CEMBER	R 2024	TRANS	TASMA	N ANG	JS CAT	TLE EV	ALUATI	ON
TACE		BIR	TH				GROWTH	1	
Romflemen Areau Cartle Bolustion	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+5.8	+6.7	-7.4	+4.3	+47	+89	+122	+129	+13
Acc	66%	58%	83%	82%	83%	81%	82%	78%	75%
Perc	22	17	11	57	66	58	44	15	80
FERT	ILITY			CAR	CASE			FEED	TEMP
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+3.3	-3.1	+66	+9.3	+2.4	+0.8	+0.4	+2.4	+0.01	+19
79%	42%	71%	70%	70%	71%	61%	75%	62%	77%
15	83	55	19	9	31	50	46	28	56

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Another Marlon Brando out of a Powerpoint donor cow. Balanced set of figures with positive fats and good structural scores.

ARKLE QUIXOTE U21^{₽V} 12

08/05/2023 ARK23U21 HBR AME CAE DDE NHE

S CHISUM 6175PV S CHISUM 255^{sV} S BLOSSOM 0278[#] MILLAH MURRAH QUIXOTE Q96PV MILLAH MURRAH KLOONEY K42^{PV} MILLAH MURRAH BRENDA N8^{PV} MILLAH MURRAH BRENDA L73PV

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV} ARKLE LADY S168^{sv}

COONAMBLE G38^{₽V} CHERYLTON LADY K102[#] CHERYLTON LADY H24[#]

DEC	CEMBER	R 2024	TRANS	TASMA	N ANGI	JS CAT	TLE EV	ALUATI	ON
TACE		BIF	RTH				GROWTH	1	
Eanfleman Repu Critic Voluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+6.7	+8.6	-5.8	+1.4	+54	+96	+122	+82	+26
Acc	69%	58%	83%	83%	84%	82%	83%	79%	76%
Perc	16	6	28	8	36	38	42	79	4
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+4.1	-5.9	+80	+12.4	+0.7	-1.4	+1.7	+1.2	+0.81	+15
81%	42%	71%	71%	70%	71%	62%	75%	62%	79%
5	24	19	5	33	69	3	77	94	72

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rump,IMF), Genomics

A Quixote son out of a Paratrooper heifer. Moderate on mature cow weight on both sides of the pedigree, but with good birth to growth and carcase traits.

Purchaser: \$:

ARKLE POWERPOINT U51^{sv} 13/05/2023 ARK23U51 HBR AMF,CAF,DDF,NHF D R SIERRA CUT 7404# TEHAMA REVERE# TEHAMA ELITE BLACKBIRD T003# S POWERPOINT WS 5503PV S SUMMIT 956# S QUEEN ESSA 248# S QUEEN ESSA 0131#

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV MILLAH MURRAH FLOWER H94^{PV} CRUSADER OF STERN AB[#] AH MURRAH FLOWER C43^{5V} MILLAH MURRAH FLOWER Y141^{5V} MILL

DEC	CEMBEI	MBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION									
TACE		BIR	TH				GROWTH				
Earnifernan Arque Cattle Boluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk		
EBV	-0.5	+9.0	-2.2	+6.2	+61	+108	+127	+113	+12		
Acc	71%	62%	83%	83%	84%	82%	83%	80%	77%		
Perc	74	4	81	90	12	11	32	32	84		
FERT	ILITY			CAR	CASE			FEED	TEMP		
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc		
+0.0	-3.6	+80	+3.7	+1.3	-0.2	+0.1	+0.0	-0.31	+11		
80%	47%	73%	72%	72%	73%	66%	76%	63%	78%		
98	75	18	79	22	48	68	95	8	86		

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,IMF),Genomics

Out of the same dam as Lots 7, 8 and 43. This Powerpoint son has plenty of growth and carcase weight. A cow bull with a pedigree to grow some beautiful females.

Purchaser: \$:....

$1\overline{3}$ ARKLE PARATROOPER U66^{sv} 16/05/2023 ARK23U66 HBR AMF,CAF,DDF,NHF EF COMPLEMENT 8088PV EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470# MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH HIGHLANDER G18^{sv} MILLAH MURRAH ELA M9^{pv} MILLAH MURRAH ELA K127sv TE MANIA BERKLEY B1^{PV} TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV} MILLAH MURRAH FLOWER H94PV

CRUSADER OF STERN AB[#] MILLAH MURRAH FLOWER C43^{sv} MILLAH MURRAH FLOWER Y141sv

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION GROWTH BIRTH TACE мсw Dir Dtrs 200W 400W 600W GL вw Milk EBV +7.3 +107+77 +0.8 -3.6 +3.6+47+87+1670% 62% 83% 82% 83% 82% 82% 79% 77% Acc Perc 65 13 62 41 70 63 75 85 53 FERTILITY CARCASE FEED TEMP SS DTC CWT EMA Rib Rump RBY% IMF% NFI-F Doc +71 +5.3 +2.4+2.5-0.4 +2.9 + 0.38+1.7 -5.4 +11 80% 47% 72% 71% 71% 72% 65% 75% 63% 78% 64 34 41 62 9 12 88 34 68 85

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Brother to Lot 7 and 8. An ET calf out of Paratrooper and Millah Murrah Flower. A standout pedigree for making sound soft quiet females.

Purchaser:\$:

Purchaser: \$:

³⁷

ADVI E NUGGET UP

#77 \\\									
04/05	/2023	ARK2	23U9	HBR	AMF,CAF	,DDF,NHF	,DWF,MAF	,MHF,OHF,	OSF,RGF
MIL	LAH I	MURF	ASCOT M R AH N B MILLAI	f hal 11llah 1UGG 800rc H MUF	LMAR I MURF ET N2 OOMOC RRAH	RAH BF 266^{pv} DKA TH	7 ^{PV} RENDA HEO T(EY H15	59 ^{sv}	
ARK	(LE L	owa	CHERY C N S12 K CHERY	(LTON 200NA 2 3 sv 20UPA 20UPA	N27 ^F MBLE LS B&F Q239	F157 ^{sv} 3 IDEN	TITY ^{sv}	57 [₽]	
DEC	CEMBER	R 2024	TRANS	TASMA	N ANG	JS CAT	TLE EV	ΔΙΙΙΔΤΙ	
TACE		BIF	тн						ON
120110			(111				GROWTH		ON
Randfamon Rasu Kattle Orbusten	Dir	Dtrs	GL	BW	200W	400W	GROWTH		ON Milk
EBV	Dir +7.3	Dtrs + 3.4		вw +2.0	200W +39			1	
EBV Acc			GL			400W	600W	MCW	Milk
	+7.3	+3.4	_{GL}	+2.0	+39	400W +74	600W +94	мсw +69	Milk +19
Acc Perc	+7.3 67%	+3.4 58%	GL -10.6 83%	+2.0 82% 13	+39 84%	400W +74 82%	600W +94 <i>82%</i>	MCW +69 79%	Milk +19 77%
Acc Perc	+7.3 67% 12	+3.4 58%	GL -10.6 83%	+2.0 82% 13	+39 84% 92	400W +74 82%	600W +94 <i>82%</i>	MCW +69 79% 91	Milk +19 77% 32

80% 44% 72% 71% 71% 72% 64% 76% 63% 78% 4 41 96 23 40 57 32 34 94 38 Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),

Genomics A low birthweight Nugget out of a more moderate cow line. A safe choice for heifers.

ARKLE STELLAR U138sv 46

20/06/2023 ARK23U138 HBR AMF.CAF.DDF.NHF.DWF.MAF.MHF.OHF.OSF.RGF BENFIELD SUBSTANCE 8506[#] MOHNEN SUBSTANTIAL 272[#] MOHNEN GLYN MAWR ELBA 1758[#] SITZ STELLAR 726DPV CONNEALY FINAL PRODUCT^{PV} PRIDE 200B[#] SITZ SITZ PRIDE 308Y# TE MANIA INFINITY 04 379 AB# COONAMBLE G38^{PV} COONAMBLE E72^{sv} **CHERYLTON LADY K102**# CHERYLTON PERFORMER F4PV CHERYLTON LADY H24[#] CHERYLTON LADY 1C8 F5[#] DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION GROWTH BIRTH TACE

Critic Voluntier	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+6.3	+5.8	-6.6	+2.8	+60	+112	+149	+139	+17
Acc	69%	58%	83%	82%	83%	82%	82%	79%	75%
Perc	18	25	18	24	15	7	6	8	51
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+3.7	-5.1	+76	+1.6	+0.8	+0.1	-0.1	+1.7	+0.33	+22
80%	43%	72%	71%	71%	71%	63%	75%	61%	77%
9	41	28	93	31	43	77	64	63	44

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

A Stellar with an impressive set of figures. More moderate in stature, with excellent growth, this is a bull that could fit well in many programs.

Purchaser:

ARKLE STELLAR U19^{PV} $n_{\overline{c}}$ 07/05/2023 ARK23U19 HBR AMF,CAF,DDF,NHF

BENFIELD SUBSTANCE 8506[#] MOHNEN SUBSTANTIAL 272[#] MOHNEN GLYN MAWR ELBA 1758[#]

SITZ STELLAR 726DPV CONNEALY FINAL PRODUCT^{₽V} SITZ PRIDE 200B[#] SITZ PRIDE 308Y#

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV ARKLE BE MINDFUL MAID S172PV BT RIGHT TIME 24J[#] CHERYLTON BEMINDFUL MAID D93^{PV} C U BEMINDFUL MAID 507E[#]

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION BIRTH GROWTH TACE 200W 400W мсw Dir Dtrs 600W GL вw Milk EBV +1.9+56+105+124 +104+6.6+4.7-9.1 +1571% 61% 83% 83% 82% 82% 79% Acc 84% 76% Perc 16 36 4 12 27 16 38 46 62 FERTILITY CARCASE FEED TEMP SS DTC CWT EMA Rib Rump RBY% IMF% NFI-F Doc +2.0 -8.1 +66 +4.0+5.2-0.2 +0.5 + 0.42+8 +5.181% 44% 72% 72% 71% 72% 64% 75% 62% 79% 3 53 54 76 2 81 89 72 92

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

A Stellar out of a Paratrooper heifer, with excellent birth to growth and positive fats.

Purchaser: \$:.

48 **ARKLE STELLAR U120**PV

09/06/2023 ARK23U120 HBR AMF,CAF,DDF,NHF

BENFIELD SUBSTANCE 8506# MOHNEN SUBSTANTIAL 272# MOHNEN GLYN MAWR ELBA 1758#

SITZ STELLAR 726DPV CONNEALY FINAL PRODUCT^{PV} SITZ PRIDE 200B[#] SITZ PRIDE 308Y[#]

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9P\ ARKLE BLACKCAP S214^{sv}

BT RIGHT TIME 24J[#] CHERYLTON BLACKCAP 953 E81^{₽V} PAPA BLACKCAP 0953[#]

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

TACE		BIR	TH		GROWTH					
Ranffernan Rega Katte Beluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	
EBV	+5.7	+4.8	-3.6	+1.1	+42	+69	+88	+68	+15	
Acc	71%	60%	83%	83%	84%	82%	82%	79%	75%	
Perc	23	35	62	6	85	96	95	92	69	
FERT	ILITY			CAR	CASE			FEED	TEMP	
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+2.3	-6.2	+33	+4.3	+3.8	+1.2	+0.1	+3.4	+0.44	+16	
80%	44%	72%	72%	71%	72%	64%	75%	62%	78%	
42	20	99	73	3	25	68	24	74	69	

Traits Observed: GL.CE.BWT.200WT.400WT.Scan(EMA.Rib.Rump.IMF). Genomics

Another Stellar out of a Paratrooper heifer, something interesting has gone on with genomics here as both dam and sire have excellent growth figures.

Purchaser: \$:

49	ARK	LES	TELI	_AR	U119	PV			
08/06	/2023	ARK2	3U119	HBR		AMF,	CAF,DD	F,NHF	
SITZ	z ste		10HN N	EN SU 10HNE	LD SU JBSTA EN GLY	NTIA	272#	06# BA 1758	8#
5112	- 512		SITZ P	CONNE RIDE	ALY F 2008* RIDE 30	ŧ	RODU	CT ^{₽V}	
			1ILLAH	H MUR	1MANE RAH F I MURF	PARAT	ROOF	PER P1	5 ^{PV}
AKr			HER	ILTON	V P220)#		Y K42 ^r VER F1	
DEC	CEMBER	2024	TRANS	TASMA	N ANG	JS CAT	TLE EV	ALUAT	ION
TACE		BIR	TH				GROWTH	1	
Ransflerman, Rega Cattle Voluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+4.8	+1.7	-4.1	+3.3	+48	+95	+117	+124	+10
Acc	70%	60%	83%	82%	84%	82%	82%	79%	75%
Perc	30	67	54	34	64	39	55	20	94
FERT	ILITY			CAR	CASE			FEED	TEMP
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc

SS DTC CWI EMA Rib Rump RBY% IMF% NFI-F Doc +1.2 -6.2 +55+0.0+4.5+3.9+0.0 +0.5 + 0.27+31 80% 4.3% 71% 71% 70% 71% 6.3% 75% 61% 78% 80 20 83 98 1 4 73 89 56 16

Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

Stellar out of a donor Paratrooper x Millah Murrah Flower. Lower birthweight and positive fats.

23/07	/2023	ARK23	3U228	HBR		AMF,	CAF,DD	F,NHF	
MIL	WILL	AH J/	41LWI 8 9 9 9 11LWI	LLAH 11LWIL R138 ^{P'} (OUPA LLAH	LS B&I LOW	P3 ^{sv} IITTAG B IDEN AN P7	ING N		
СНЕ	RYL		MILLA N ADY CHER	H MUI 11LLAH P179	I MURF # AMBLE I LAD	LOCH RAH BF ELEVA Y J8 ^{PV}	TUP L RENDA	. H49 ^{sv} E11 ^{pv}	
	CEMBER		TRANS			JS CAT	TLE EV	ALUAT	
	CEMBE					JS CAT		ALUAT	
	CEMBER Dir		TRANS			JS CAT	TLE EV	ALUAT	
		BIR	TRANS 8TH	TASMA	N ANG	JS CAT	TLE EV GROWTH	ALUATI MCW	ION
TACE Mathematics Antiferent free Criterentation	Dir	BIR	TRANS RTH GL	TASMA BW	N ANG 200W	JS CAT 400W	TLE EV GROWTH	ALUATI MCW	ION Milk
TACE EBV	Dir +2.0	BIR Dtrs +0.6	TRANS RTH GL -8.7	таѕма вw +1.9	N ANGI 200W +40	JS CAT 400W +78	TLE EV GROWTH 600W +104	ALUAT MCW +78	Milk +21
TACE EBV Acc Perc	Dir +2.0 63%	BIR Dtrs +0.6 54%	TRANS RTH GL -8.7 82%	TASMA BW +1.9 82% 12	N ANG 200W +40 82%	JS CAT 400W +78 81%	TLE EV GROWTH 600W +104 81%	ALUAT MCW +78 77%	Milk +21 73%
TACE EBV Acc Perc	Dir +2.0 63% 56	BIR Dtrs +0.6 54%	TRANS RTH GL -8.7 82%	TASMA BW +1.9 82% 12	N ANGI 200W +40 82% 92	JS CAT 400W +78 81%	TLE EV GROWTH 600W +104 81%	ALUAT MCW +78 77% 84	Milk +21 73% 21
EBV Acc Perc FERT	Dir +2.0 63% 56 ILITY DTC	BIR Dtrs +0.6 54% 76	TRANS RTH GL 82% 5	BW +1.9 82% 12 CAR	N ANGI 200W +40 82% 92 CASE	400W +78 81% 86	TLE EV GROWTH 600W +104 81% 80 IMF%	ALUATI MCW +78 77% 84 FEED	Milk +21 73% 21 TEMP

ARKLE JAAL U228^{sv}

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics A low birthweight Jaal bull out of a line of moderate cows. J8 was an Elevator donor who had incredible width and soft muscling. This can be seen in her daughters and sons alike, but does'nt show well on genomics.

27

18

46

91

21

61

.3

Purchaser:



MILWILLAH JAAL R138^{PV}

KOUPALS B&B IDENTITY^{SV} MILWILLAH LOWAN P76^{SV} MILWILLAH LOWAN L388#

K C F BENNETT PERFORMER* COONAMBLE HECTOR H249^{sv} COONAMBLE E9^{pv}

CHERYLTON FLOWER M66^{sv} BOOROOMOOKA NEUTRON A238^{PV} MILLAH MURRAH FLOWER E172^{SV} MILLAH MURRAH B142[#]

DEC	CEMBER	R 2024	TRANS	TASMA	N ANG	JS CAT	TLE EV	ALUATI	ON
TACE		BIF	RTH				GROWTH	1	
Randfernan Angu Katle Beluatan	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	-0.1	-2.7	-6.5	+5.7	+50	+83	+110	+104	+12
Acc	65%	55%	82%	82%	83%	81%	81%	77%	74%
Perc	72	92	19	84	52	76	69	46	85
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+1.9	-5.9	+64	+6.7	+1.5	+1.9	+0.8	+0.2	-0.05	+25
78%	41%	70%	69%	69%	70%	61%	74%	61%	74%
57	24	60	45	19	17	27	93	23	33

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

A Jaal out of a Hector x Flower donor WLHM66. Excellent pedigree for producing top notch females.

Purchaser:

87

42

52

80

ARKLE JAAL U275^{sv}

26/07/2023 ARK23U275 HBR

AMF,CAF,DDF,NHF

\$·

TE MANIA JAAL J2^{SV} MILWILLAH JAAL P3^{SV} MILWILLAH MITTAGONG M135[#] MILWILLAH JAAL R138^{PV}

KOUPALS B&B IDENTITY^{SV} MILWILLAH LOWAN P76^{SV} MILWILLAH LOWAN L388[#]

BOOROOMOOKA THEO T030^{SV} MILLAH MURRAH KLOONEY K42^{PV} MILLAH MURRAH PRUE H4^{SV}

CHERYLTON Q102[#] COONAMBLE ELEVATOR E11PV

CHERYLTON PRIDE J55# CHERYLTON PRIDE G242 G21# DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

Dir • 4.5 63%	Dtrs -7.4 53%	GL -5.5 81%	вw +5.0	200W +48	400W +84	600W	мсw +88	Milk
63%				+48	+84	+112	+88	+23
	53%	81%					30	- 20
01		0.70	81%	82%	80%	80%	77%	72%
91	99	32	72	65	72	65	71	13
ITY			CAR	CASE			FEED	TEMP
DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
-6.7	+70	+6.1	+0.0	+0.4	+0.9	+0.1	-0.05	+36
40%	69%	68%	68%	69%	59%	73%	60%	73%
13	43	52	49	38	22	94	23	8
-	отс 6.7 40%	TY Cwt 6.7 +70 40% 69%	TY EMA OTC CWT EMA 6.7 +70 +6.1 40% 69% 68%	TY CAR DTC CWT EMA Rib 6.7 +70 +6.1 +0.0 40% 69% 68% 68%	TY CARCASE OTC CWT EMA Rib Rump 6.7 +70 +6.1 +0.0 +0.4 40% 69% 68% 68% 69%	TY CARCASE CWT EMA Rib Rump RBY% 6.7 +70 +6.1 +0.0 +0.4 +0.9 40% 69% 68% 68% 69% 59%	TY CARCASE OTC CWT EMA Rib Rump RBY% IMF% 6.7 +70 +6.1 +0.0 +0.4 +0.9 +0.1 40% 69% 68% 68% 69% 59% 73%	TY CARCASE FEED OTC CWT EMA Rib Rump RBY% IMF% NFI-F 6.7 +70 +6.1 +0.0 +0.4 +0.9 +0.1 -0.05 40% 69% 68% 68% 69% 59% 73% 60%

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

Another Jaal with an excellent female pedigree behind him, a Coonamble Elevator, Millah Murrah Klooney cross. An extremely sound female line with plenty of depth and softness.

Purchaser: \$:

54 **ARKLE 38 SPECIAL U229sv ARKLE 38 SPECIAL U225^{sv}** 55 23/07/2023 ARK23U229 HBR AMF,CAF,DDF,NHF 22/07/2023 ARK23U225 AMF,CAF,DDF,NHF HBR EF COMMANDO 1366^{PV} BALDRIDGE 38 SPECIAL^{PV} BALDRIDGE ISABEL Y69[#] ALPINE 38 SPECIAL SO21^{PV} EF COMMANDO 1366^{PV} BALDRIDGE 38 SPECIAL^{PV} BALDRIDGE ISABEL Y69# ALPINE 38 SPECIAL SO21PV COONAMBLE HECTOR H249sv ALPINE LOWAN M003sv ALPINE EVIKA E279# TE MANIA INFINITY 04 379 AB[#] CHERYLTON INFINITY G60^{SV} ALPINE LOWAN B24^{PV} MILLAH MURRAH KLOONEY K42^{PV} MILLAH MURRAH PRUE H4^{SV} CHERYLTON LOWAN M140# S A V THUNDERBIRD 9061^{5V} CHERYLTON LOWAN H65# ALPINE LOWAN B24^{PV} CHERYLTON Q101# DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION TACE BIRTH GROWTH Dir Dtrs GL BW 200W 400W 600W MCW Milk EDV + 40 100 ±116 ±106 +17

EBV	+11.1	+11.4	-9.6	-0.4	+48	+89	+110	+106	+17
Acc	65%	56%	83%	82%	82%	80%	81%	77%	73%
Perc	1	1	2	1	61	60	56	42	49
FERT	ILITY			CAR	CASE			FEED	TEMP
ss	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+2.5	-2.6	+53	+10.4	+1.0	+1.0	+0.7	+1.7	+0.26	+23
78%	42%	70%	69%	69%	70%	60%	74%	61%	75%
	42/0	70%	09%	09%	10%	00%	7470	0170	15/0

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

A very low birthweight Alpine 38 Special son who goes back to Alpine Lowan B24. On paper an excellent choice over heifers.

TACE		BIR	TH		GROWTH					
Randfernan Argu Grife Balution	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	
EBV	+2.5	+4.4	-8.6	+4.7	+48	+85	+112	+91	+18	
Acc	65%	56%	82%	81%	82%	80%	81%	77%	73%	
Perc	52	40	5	66	65	70	66	67	42	
FERT	ILITY			CAR	CASE			FEED	TEMP	
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
+2.5	-5.5	+54	+9.3	+0.4	+0.6	+0.6	+2.0	+0.06	+15	
78%	43%	70%	69%	69%	70%	61%	74%	61%	75%	
35	32	85	19	40	34	38	56	33	72	

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

A short gestation length Alpine 38 Special calf, positive fats and very sound. Square, thick and soft across the board.

Purchaser:\$:

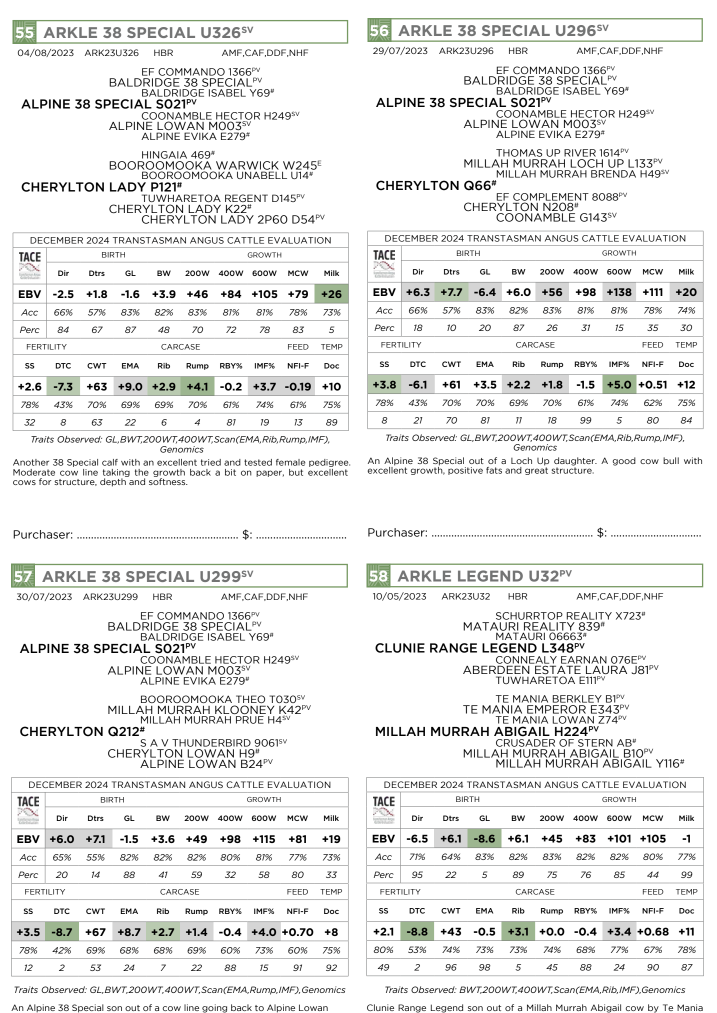
Purchaser: \$:

COONAMBLE HECTOR H249^{sv} ALPINE LOWAN M003^{sv} ALPINE EVIKA E279[#]

BOOROOMOOKA THEO T030^{sv}

BT RIGHT TIME 24J[#] CHERYLTON BEMINDFUL MAID D153[#] C U BEMINDFUL MAID 507E[#]

Arkle 38 Special U225 Lot 53



An Alpine 38 Special son out of a cow line going back to Alpine Lowan B24. Solid female pedigree and an interesting data set.

Purchaser: \$:

Emperor. A tried and tested pedigree for producing excellent females.

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59	ARK	LE P	ARA	TRO	OPE	R U7	72 ^{sv}		
17/05	/2023	ARK2	3U72	HBR		AMF,0	CAF,DD	F,NHF	
EF COMPLEMENT 8088 ^{PV} EF COMMANDO 1366 ^{PV} RIVERBEND YOUNG LUCY W1470 [#] MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH HIGHLANDER G18 ^{SV} MILLAH MURRAH ELA M9 ^{PV} MILLAH MURRAH ELA K127 ^{SV}									
	TE MANIA BERKLEY B1 ^{PV} TE MANIA EMPEROR E343 ^{PV} TE MANIA LOWAN Z74 ^{PV} MILLAH MURRAH FLOWER H94^{PV} CRUSADER OF STERN AB [#] MILLAH MURRAH FLOWER C43 ^{SV} MILLAH MURRAH FLOWER Y141 ^{SV} DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION								
TACE			RTH	17 (01 17 (GROWTH		
Tanfaran Argu Grife Boluzion	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+6.1	+2.7	-4.1	+2.5	+44	+77	+88		
CDV						• / /	+00	+69	+11
Acc	71%	64%	83%	83%	84%	83%	83%	+ 69 80%	+11 77%
				83% 20					
Acc Perc	71%	64%	83%	20	84%	83%	83%	80%	77%
Acc Perc	71% 20	64%	83%	20	84% 81	83%	83%	80% 91	77% 90

73% 73% 73% 66% 76% 65% 74 52 80 98 19 15 90 41 41 98 Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

72%

81%

48%

Brother to Lot 7, 8 and 43. Thick and soft low birthweight bull with a tried and tested pedigree

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION BIRTH GROWTH TACE Dir Dtrs GL ВW 200W 400W 600W MCW Milk EBV +4.5 -5.6 -7.2 +5.0 +52 +92 +119 +97 +20 Acc 65% 56% 81% 81% 82% 80% 80% 77% 73% Perc 33 97 13 72 45 50 50 57 28 FERTILITY CARCASE FEED TEMP EMA RBY% SS DTC CWT Rib Rump IMF% NFI-F Doc -5.7 -0.57 +29 +3.3 +54 +7.8 -1.5 -1.6 +1.2 +1.4 78% 41% 69% 69% 69% 70% 60% 73% 61% 74% 15 28 84 33 81 72 11 72 2 20

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Son of a retained Paratrooper bull out of a Hector cow.

Purchaser: \$:

79%

Purchaser: \$:

13/08/2023 ARK23U339 HBR

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

AMF,CAF,DDF,NHF

ARKLE PARATROOPER R55^{sv} MILLAH MURRAH KLOONEY K42^{PV} CHERYLTON BLACKCAP M7[#] CHERYLTON BLACKCAP K95#

K C F BENNETT PERFORMER* COONAMBLE HECTOR H249^{5V} COONAMBLE E9^{5V}

CHERYLTON ABIGAIL M69[#] LAWSONS DINKY-DI Z191^{sv} AH MURRAH ABIGAIL E68^{pv} MILLAH MURRAH ABIGAIL C41^{sv} MILL

Lot 60 Arkle Paratrooper U339

61	ARK	LE P	ARA	TRO	OPE	R U3	545 ^{sv}	V	
15/08,	/2023	ARK23	3U345	HBR		AMF,0	CAF,DD	F,NHF	
EF COMMANDO 1366 ^{PV} MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} ARKLE PARATROOPER R32 ^{SV} COONAMBLE JUNIOR J266 ^{PV} CHERYLTON GRACE N33 [#] ALPINE GRACE G155 ^{SV}									
ARDROSSAN EQUATOR A241 ^{PV} COONAMBLE L56 ^{SV} COONAMBLE J26 ^{SV} CHERYLTON PRUE P154 [#] COONAMBLE HECTOR H249 ^{SV} CHERYLTON PRUE M57 [#] MILLAH MURRAH PRUE J135 ^{PV}									
DEG	CEMBER			TASMA	N ANG			ALUATI	ON
TACE		BIR	RTH		GROWTH				
Bandaman Kana Kattle Boluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+1.2	+3.0	-7.3	+4.2	+54	+103	+131	+111	+8
Acc	65%	56%	82%	81%	82%	81%	81%	77%	74%
Perc	62	55	12	55	35	21	26	35	97
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+1.5	-3.4	+80	+12.1	+0.7	+0.8	+1.3	+1.3	+0.27	+36
78%	40%	69%	69%	68%	70%	59%	74%	60%	75%
71	79	18	6	33	31	9	74	56	8

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Son of another Paratrooper bull retained in the stud. Dam is an excellent combination of Coonamble Hector and Coonamble L56, two of my favourite bulls for producing females.

Purchaser: \$:.

ARKLE SIMILAR U312^{PV} 63 AMF,CAF,DDF,NHF

01/08/2023 ARK23U312 HBR

BANQUET JAMBEROO J507^{sv} BANQUET NUTTELLA N462^{pv} BANQUET YENDI K224^{sv}

BANQUET SIMILAR SO28PV

BANQUET DAY DREAM D053^{PV} BANQUET DREAM F493^{PV} BANQUET DREAM W173PV

> EF COMMANDO 1366^{PV} MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9PV

ARKLE R13^{sv}

BALDRIDGE COMMAND C036^{PV} CHERYLTON JUNIOR P173# CHERYLTON JUNIOR M183^{PV}

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION BIRTH GROWTH TACE 200W мсw Dir Dtrs 400W 600W Milk GL вw EBV +4.9-7.2 +97+128 +124+20+3.1+5.2+5463% 53% 81% 80% 81% 79% 80% 76% 72% Acc Perc 46 34 13 76 36 34 31 20 24 FERTILITY CARCASE FEED TEMP SS DTC CWT EMA Rib Rump RBY% IMF% NFI-F Doc -4.1 +57 +7.6 -0.3 +0.7+2.0-0.38 +1.6-3.1 +1377% 39% 68% 67% 67% 68% 58% 72% 59% 74% 56 90 68 64 80 35 32 56 6 80

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Sired by Banquet Similar, a Nutella son who was purchased and used as a backup bull in the stud. Heavier on birth weight and growth this is a cow bull for producing plenty of meat.

ARKLE SIMILAR U317^{sv} 62

02/08/2023 ARK23U317 HBR AME CAE DDE NHE

BANQUET JAMBEROO J507^{sv} BANQUET NUTTELLA N462^{PV} BANQUET YENDI K224^{sv} BANQUET SIMILAR S028^{PV}

BANQUET DAY DREAM D053^{PV} BANQUET DREAM F493^{PV} BANQUET DREAM W173PV

> CONNEALY FINAL PRODUCTPV SITZ INVESTMENT 660Z^{PV} SITZ ELLUNAS ELITE 656T#

CHERYLTON Q92# ASCOT HALLMARK H147^{PV} CHERYLTON ELA M81[#] MILLAH MURRAH ELA G46^{PV}

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION									
TACE		BIF	RTH				GROWTH	4	
Ranfleman Regar Cattle Voluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+1.3	+1.8	-4.9	+5.4	+50	+88	+116	+90	+19
Acc	54%	45%	67%	70%	66%	67%	64%	63%	58%
Perc	62	67	41	79	56	61	56	68	32
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+2.8	-4.2	+60	+2.9	+2.0	+1.3	-0.2	+1.3	+0.22	+13
61%	34%	57%	56%	58%	58%	52%	61%	48%	58%

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF)

A very well bred bull out of a Paratrooper son who we retained and a dam who goes back to both Coonamble L56 and Coonamble Hector, two of my favourite bulls for breeding excellent females. An even set of figures and a tidy bull notwithstanding he is the youngest in the sale.

Purchaser: \$:

AMF,CAF,DDF,NHF

64 **ARKLE CHISUM U194**PV

09/07/2023 ARK23U194 HBR

S CHISUM 6175PV S CHISUM 255^{sV} S BLOSSOM 0278[#] ARKLE CHISUM S40 SV

COONAMBLE L56^{SV} CHERYLTON Q117# COONAMBLE F157^{SV}

SITZ INVESTMENT 660ZPV CHERYLTON INVESTMENT P67^{sv} CHERYLTON PRECISION M33[#] ARKLE ROYAL LASS S291^{sv} BOOROOMOOKA WARWICK W245E CHERYLTON ROYAL LASS N161# CHERYLTON ROYAL LASS J11PV

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

TACE		BIF	RTH		GROWTH				
Conference Areas Article Columbus	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+0.7	+0.7	-4.9	+4.2	+56	+93	+126	+98	+13
Acc	63%	53%	81%	80%	82%	80%	80%	76%	72%
Perc	66	75	41	55	25	46	34	56	78
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+1.9	-2.8	+77	+10.2	+1.4	+2.2	+0.6	+0.0	-0.15	+42
77%	38%	68%	67%	67%	68%	58%	73%	59%	73%
57	87	25	14	20	14	38	95	15	2

Traits Observed: CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics

Sired by a Chisum bull mated to the stud heifers.

Purchaser:\$:

Purchaser: \$:

65	ARK	LE R	ICK	7 U19	96 ^{sv}					66	ARK	
11/07,	/2023	ARK23	3U196	HBR		AMF,	CAF,DD	F,NHF		16/C	7/2023	A
MIL	TEHAMA REVERE# S POWERPOINT WS 5503 ^{PV} S QUEEN ESSA 248# LAH MURRAH RICKY R45 ^{PV} ASCOT HALLMARK H147 ^{PV} MILLAH MURRAH FLOWER N61 ^{PV} MILLAH MURRAH FLOWER K82 ^{SV}											
_		TON ((ARO) 219# V CHER) (O KNĆ (AROC / A R D /LTON CHERY		UT K17 A H213 /ERY 2 CKBIR I BLA	76 ^{sv} 3 [#] 240 ^{pv} 2D N4 CKBIF	RD G3 ^P			KLE E	
DE	CEMBE	R 2024	TRANS	TASMA	N ANG	US CAT	TLE EV	ALUAT	ION	D	ECEMBE	R 2
TACE		BIR	TH		GROWTH					TACI		
Cartle Beduation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk	Econoficerum Are Karthe Restautio	Dir	D
EBV	-3.1	+6.9	-7.0	+5.3	+56	+93	+114	+113	+9	EB\	/ +0.6	+
Acc	65%	55%	82%	81%	82%	80%	81%	77%	73%	Acc	64%	5
Perc	87	16	15	78	28	47	61	32	96	Perc	67	
FERT	TILITY			CAR	CASE			FEED	TEMP	FEI	RTILITY	
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	SS	DTC	с
+2.1	-4.7	+55	+5.1	+2.6	+1.4	-0.3	+2.9	+0.14	+34	+1.5	-4.0	+
78%	40%	69%	68%	68%	69%	60%	73%	59%	75%	78%	40%	6
49	50	83	64	8	22	85	34	42	10	71	67	

Traits Observed: CE.BWT.200WT.400WT.Scan(EMA.Rib.Rump.IMF). Genomics

Millah Murrah Ricky R45 son out of a Karoo Knockout cow. Positive fats and good structure.

E NUGGET U205^{₽V}

RK23U205 HBR

AMF,CAF,DDF,NHF

ASCOT HALLMARK H147^{PV} MILLAH MURRAH NUGGET N266^{PV} MILLAH MURRAH HONEY H159^{SV} GGET S108PV COONAMBLE ELEVATOR E11^{PV} CHERYLTON LADY J8^{PV}

CHERYLTON LADY 2P60 D54PV

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV} ACKCAP S224^{SV}

SYDGEN TRUST 6228[#] CHERYLTON CLACKCAP L5[#] ALEXANDER PARK BLACKCAP W129^{pv}

DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION									
TACE		BIR	TH				GROWTH	1	
Ramflemen Kega Katte Beluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+0.6	+6.2	-4.1	+3.8	+50	+88	+112	+96	+14
Acc	64%	56%	82%	81%	82%	80%	81%	77%	74%
Perc	67	21	54	45	56	62	64	59	73
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+1.5	-4.0	+65	+8.8	+1.4	+1.7	+0.6	+1.4	-0.54	+36
78%	40%	69%	69%	68%	70%	60%	74%	60%	75%
71	67	57	23	20	19	38	72	3	7

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser: \$:

Purchaser:\$:

ARKLE MARLON BRANDON U164^{PV} 37

28/06/2023 ARK23U164 HBR AMF,CAF,DDF,NHF

> MILLAH MURRAH KLOONEY K42PV MILLAH MURRAH MARLON BRANDO M304^{PV} MILLAH MURRAH FLOWER G41^{PV}

ARKLE MARLON BRANDO S117^{PV} V A R DISCOVERY 2240^{PV} CHERYLTON N14^{PV} COONAMBLE F185PV

EF COMMANDO 1366^{PV} MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV} ARKLE PRUE S244^{sv}

COONAMBLE L56^{sv} CHERYLTON PRUE P154[#] CHERYLTON PRUE M57[#]

DEC	DECEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION								
TACE		BIF	RTH				GROWTH	1	
Ransferman Requi	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	-1.0	+3.0	-5.3	+4.9	+45	+89	+112	+103	+14
Acc	65%	56%	82%	81%	82%	80%	81%	77%	74%
Perc	77	55	35	70	75	59	65	47	74
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+0.9	-3.2	+63	+10.9	+0.6	+0.4	+1.0	+2.9	-0.15	+25
78%	40%	68%	68%	67%	69%	58%	73%	60%	75%
87	82	63	10	35	38	18	34	15	33

Traits Observed: CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF), Genomics



DEC	EMBER	R 2024	TRANS	IASMA	N ANG	JS CAT	ILEEV	ALUATI	ON
TACE		BIF	ктн				GROWTH	1	
Ramfleman, Arque Cartie Voluation	Dir	Dtrs	GL	BW	200W	400W	600W	MCW	Milk
EBV	+5.5	+4.8	-6.6	+3.1	+44	+83	+108	+94	+19
Acc	65%	57%	82%	82%	83%	81%	81%	78%	74%
Perc	24	35	18	30	78	75	72	62	37
FERT	ILITY			CAR	CASE			FEED	TEMP
SS	DTC	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
+1.8	-3.9	+57	+10.2	+0.9	+1.3	+1.2	+0.5	+0.33	+23
79%	43%	70%	70%	70%	71%	62%	75%	62%	75%
61	69	80	14	29	24	11	89	63	40

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser: \$:

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This slip must be completed by the purchaser and handed to the selling agent prior to leaving the sale. No verbal instructions will be accepted.

Name:		
Address:	State:	Postcode:
Phone:	_ Fax:	
Is a transfer required?	Herd Ident:	

LOTS PURCHASED	DELIVERY INSTRUCTIONS
Consign to:	

Date:

Buyer's signature:

Transit insurance required (please circle) Yes No

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- SV: the sire has been verified by DNA.
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	(name) do not consent to Angus Australia er for the purposes of effecting a change of registration of the animals I have maintaining its database and disclosing that information to its members on
Authorised Name:	Signature:
Date:	

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