



**OLD MAN CREEK**

**- GRASSFED BULLS -**

**INAUGURAL YEARLING BULL**

**HELMSMAN AUCTION**

**WEDNESDAY 1 SEPTEMBER 2021**

**10AM ON AUCTIONS PLUS**





Mixed aged cows grazing behind Kiwitech electric fencing.





# OLD MAN CREEK

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## - GRASSFED BULLS -

INAGURAL YEARLING BULL

HELMSMAN AUCTION

WEDNESDAY 1 SEPTEBER 2021, 10AM ON AUCTIONS PLUS

**20 Lots**

Inspection by appointment only, on Farm at

“Willowlee” 6696 Sturt Highway, Sandigo NSW 2700

Michael Gooden: 0428283330

**Nutrien**  
Ag Solutions™

Selling Agent: Jarrod Slattery: 0428695700



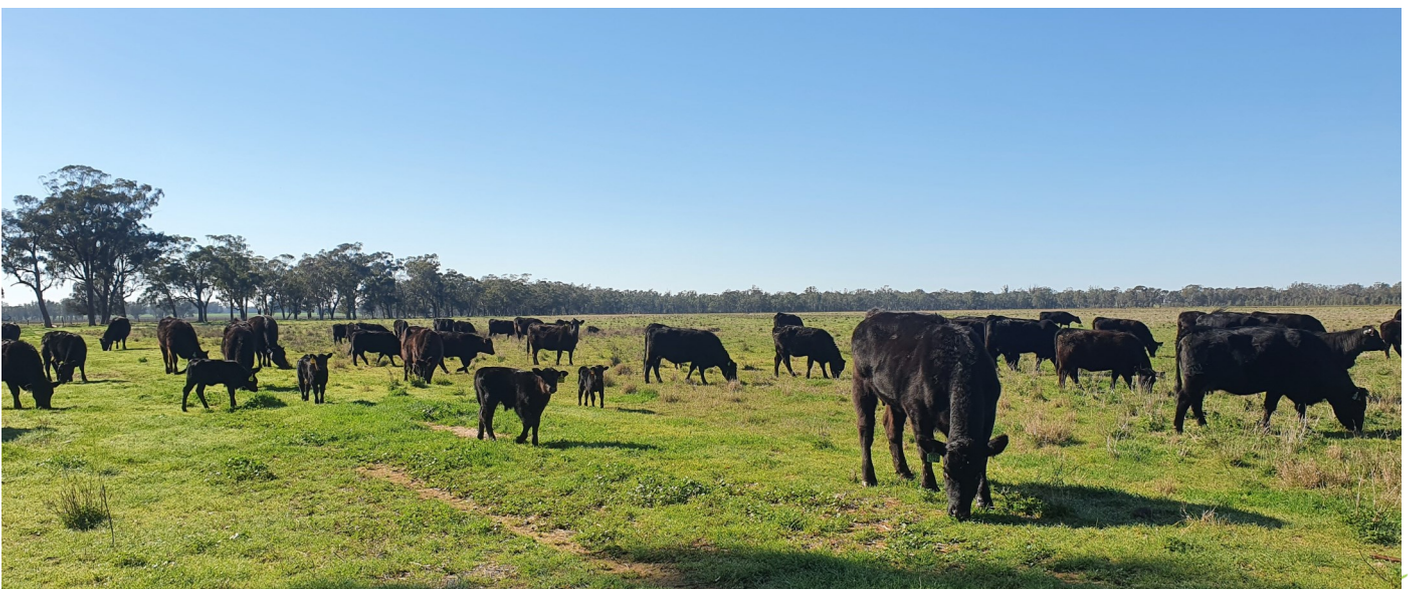
## Old Man Creek Cows in Action



OMCP16 August 2021 —Dam of OMCR25: A sire we are retaining in our herd. Very exciting prospect at foot, bull calf by PCC Conquistador. Watch out for him in 2022!



TFAE514 August 2021 —12 Year old cow with her 10th Calf at foot. These are the types of cows that we like. Although on the bigger side, to have 10 calves in a row, run under high stocking rates and short joining is quite an achievement. She adapted to the mainland well!



## Our History

The Old Man Creek Angus Cattle Stud was founded in September 2016 with the purchase of 24 Merrilla Cows and Calves. It expanded over the next 18 months with the purchase of Coolana PTIC cows, Rennylea M heifers and Landfall PTIC cows. Michael had had a passion for breeding cattle for a long time, fuelled by his mid-Year at Marcus Oldham College where he had the honour of working for the late Simon Gubbins at Murroa Angus near Hamilton in the Western District. Murroa Angus had over 600 performance recorded cows in the herd and everything was managed to maximize profit.

In 2014 as part of BEEF Terry McKosker (founder [RCS](#)) and Graham Rees ([KLR](#) Marketing) brought Kit Pharo to a presentation in Albury, and everything that he spoke about, regarding his philosophy of breeding efficient cows, really resonated with us.

In January 2017, Michael attended two Pharo Cattle Company bull workdays in the USA, one in Missouri and the other at Pharo Cattle Company Head Quarters in Colorado. It was a great opportunity to see first-hand how Pharo Cattle Company worked and what they looked for in selecting good bulls and cows.

We are not a Pharo registered cooperative herd and have no commercial agreement. In saying this, if you don't subscribe to Kits weekly [newsletter](#) already, I strongly advise you to. It will give you a better understanding of our breeding objectives.

We have a working relationship with Furracabad Station – Pharo Cattle Australia, and have purchased all of our PCC semen through them. It is exciting to see how they have performed over the past 4 years and this has given us confidence to stick to the course. We don't see ourselves as competitors, rather as wanting to achieve a similar outcome.



**Old Man Creek Quality Assurance Angus bulls in this catalogue are:**

Weighed, tagged & scored for calving ease at birth



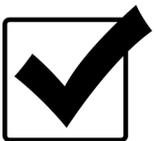
AI dates & joining period for natural matings for their dams recorded & submitted to Angus Australia



Weighed at 200D, 400D, 600D Mature Cows Weights for their dams recorded & submitted to Angus Australia



Docility scored – crush test at weaning & again at 400D Scrotal circumference measured at 400D



Ultrasound scanned for eye muscle area, rib & rump fat + marbling



Sire &/or Parent Verified through DNA testing



Independently assessed for structure; feet, legs, sheath, muscle score & temperament.



Pre-sale veterinary test; BULLCHECK including a semen test for both Sperm Motility & Sperm Morphology, Vaccinated with

7in1, Vibrovax & Pestigard



## Our Breeding Philosophy

We have been influenced by many different highly regarded cattle and sheep breeders over the past 20 years. The combination of Kit Pharo, Johan Zietsman, Steve Campbell and the RCS reproduction principles have been our main influence. Along with some very sound advice from Bryan Corrigan (Rennylea) and Frank Archer (Landfall.) It's not surprising that their cattle have performed well under our cell grazing operation, as their cattle have been under selection pressure for many years in very successful cattle studs. Tom Bull (Lambpro) has also had a big impact. His ability to see an opportunity in the market, have the courage and skill to build a breed of animals and large client base to go on the journey has been truly inspiring.

We are focused on Maternal traits. Fertility, moderate Mature Cow Weight, Positive Fat, Structure and Shorter gestation length. The modern Angus cow is **TOO** big. This is causing a direct conflict within many traits that mainstream studs are chasing. With the race to chase growth, animals have become lean have increased calving difficulties, and by chasing figures too much, poor structure has crept in. All these things impact fertility and longevity, the most profitable traits. By reducing MCW and selecting for high fleshing ability (positive fat cows,) then a lot of other traits fall into place.

Our bulls are 100% raised on grass, no grain, no hay, no silage. They are required to perform and often have to do it tough. This breeds resilient cattle that will perform under your own conditions. Our aim is to increase the longevity of our bulls as a result.



## Beef Class Structural Assessment System

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves, or conceiving later in the breeding season, than their more functional counterparts. These structural problems are filtered through the supply chain, resulting in reduced income for the producer and feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past two decades, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds that have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on effect of structural improvement through out all sectors of the beef cattle industry. This structural analysis has allowed the formation of structural EBV's, which are gaining momentum within the industry.

Liam Cardile of 'BEEFXCEL' structurally assesses many of the leading seedstock herds in Australia. 'BEEFXCEL' is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by 'BEEFXCEL' is recognised throughout the industry as Liam is a fully **INDEPENDENT** assessor.

### **'OLD MAN CREEK' STRUCTURAL PROGRAM:**

The 2021 'OLD MAN CREEK' Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft. All bulls were assessed by **Liam Cardile of BEEFXCEL on 6<sup>th</sup> July 2021**. Please contact Liam directly if you wish to discuss the assessment system.



## How to use The Beef Class Structural Assessment System

The Beef Class Structural Assessment System uses a 1-9 scoring system;

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

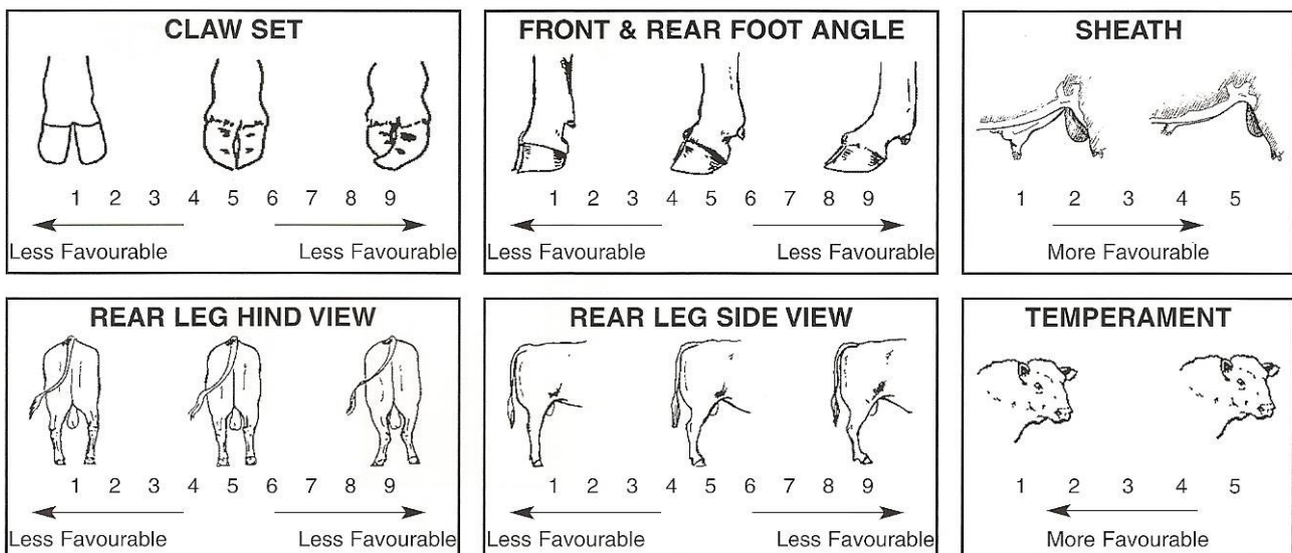
However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal.

- **ALL OMC BULLS IN THIS CATALOG RANGE FROM 5 TO 7 FOR ALL STRUCTURAL SCORES. WE DON'T ACCEPT POOR STRUCTURE – NEITHER SHOULD YOU.**

- A score of 2 or 8 are low scoring animals and should be looked closely before purchasing.

A score of 1 or 9 should not be catalogued and are considered culls.

Liam Cardile on 0409 572 570



Every animal for each year group is independently structurally assessed. If they don't meet our range from 5 to 7 they are culled. We take structure very seriously. While this limits some of the sires we use, it will be better for everyone in the long run.



Bull Video's and Photography taken by our friend, client and photographer Bundle Lawson.



## OMC EBV's and performance data interpretation.

This may be different to many explanations you have read in other bull sale catalogues, or what is published on the Angus Australia generic catalog material. This is Michael Gooden's interpretations that have been formed over time and are the basis of how we select animals on for our herd. The heritability of each trait is different. Genomics will improve overall accuracy, especially in young animals, but ultimately EBV's is only a prediction and at this stage doesn't account for the change in influence from Dam to Sire.

**Calving Ease (CE Dir):** We look at calving ease EBV's of sires. However, in our herd if we have to put a hand on a cow while calving, it is **out** of our herd. We don't see how that variation in calving ease can be so big, either you produce a live calf at weaning or you don't. In our herd there is no middle ground.

**Calving Ease Daughters (CE Dtrs):** The same as CE Dir, we don't have a problem in our herd with calving, and we don't pay much attention to it. The accuracy of this EBV is being eroded with the number of ET calves sired, where this data is not counted towards the EBV.

**Gestation length (GL):** GL is an important trait. It is calculated from the joining date and date of birth records for calves conceived by either artificial insemination (AI) or hand mating, and/or genomic information, and are expressed in day units.

Lower Gestation Length EBVs indicate an animal is expected to produce calves that are born with a shorter gestation length. Our Herd average GL is 10 days shorter than the 282 days for the Angus breed. This has a big impact on ensuring that cows can calve within a 365 day period.



**Birth Weight (BW)** Birth weight is an important trait and highly heritable. **Every calf** ever born in our stud herd has been weighted within 24 hours of birth by Michael. If anything, we need to increase our birth weight a little; only 3 bulls in this catalogue are above breed average for birth weight. **18 out of 20 are suitable for heifers.**

**200, 400 600 Day weight.** Estimate of the genetic difference among animals in weight at 200, 400 and 600 days respectively. As the animal gets older the accuracy of this EBV increases from 12%, 23 % and 35 %. Growth is important, but we need animals that stop growing at 400 days, otherwise our Mature cow weight blows out. Overall, in our opinion, the angus cows are too big. We are really focusing on reducing mature cow size, and therefore reducing our growth EBV's.

**Milk** "Milk EBVs are estimates of genetic differences between animals in live weight at 200 days of age due to the *maternal* contribution of its dam." How is this calculated? We don't look at Milk EBV's, as we just think it's confusing.

**Mature Cow Weight (MCW)** Highly Heritable (40%) and unfortunately across the Angus breed, is the least of the growth traits measured. At OMC we weigh every cow every year at weaning and that data is submitted to form the basic of the MCW EBV. We also use this data to create our own Weaning Percentage. Our ideal MCW is 500-560 Kg.

**Weaning Percentage.** This is the cow's weight divided by the calf weight on the day of weaning, displayed as a percentage. We have done this for 3 years within our herd, but this is the first time we have advertised it. We feel this is a true measure of a cow's performance. Our average weaning % for the Dams of the R drop weaners was 47.3%, with a range from 31% to 67%.

Our own home breed P drop Heifers Averaged 53%, which was a pleasing result. Our goal is to have our herd average above 55%.



**Scrotal Size (SS):** These are estimates of the genetic differences among animals in Scrotal circumference at 400 days. The trait is highly heritable at 39%. It also is highly correlated with heifer puberty, an important fertility trait. As our bulls are raised on a 100% grass only diet, our SS measurement is very accurate and is 100% scrotal; no fat at all. The physical measurement in CM is displayed in our catalogue.

**Carcass Weight (CWT)** Carcass Weight EBVs are estimates of genetic differences between animals in hot standard carcass weight at 750 days of age. It is highly heritable at 42 %

Carcass Weight EBVs are calculated from the hot standard carcass weight of animals between 300 and 1000 days of age, and/or genomic information, and are expressed in kilogram units.

Higher Carcass Weight EBVs indicate the animal is expected to produce progeny with heavier carcass weights. While it is important, as our overall growth profile is lower, because our focus is on reducing MCW, our animals don't rank high on CWT EBV's. This is a compromise between having bragging rights (per head performance) or profitability (per Hectare performance). We will take profitability every time.

**Eye Muscle Area (EMA)** EBVs are estimates of genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcass. 20 % Heritable. It is a trait we have to pay attention to, but we don't want extremes. If our EMA becomes too big, we had better get used to eating thin 500-gram scotch fillets that are hard to fit on a plate!

**Docility** EBVs are estimates of genetic differences between animals in temperament.

Our animals are measured for docility using the crush test at weaning at approx. 200 days of age, which objectively assesses the animals temperament as it leaves the crush. Liam Cardile also assesses them at the time of structural assessment. These two pieces of data combine to predict the EBV. Higher Docility EBVs indicate an animal is expected to produce a higher percentage of progeny with acceptable temperament. We don't expect any bad temperament cows or bulls, neither should you.



**Rib Fat (RIB)** EBVs are estimates of genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcass. Heritability 45%

**Rump Fat (P8)** EBVs are estimates of genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcass. Heritability is 32 %

**Intramuscular Fat (IMF)** EBVs are estimates of genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcass. Heritability of 37 % and is of great importance to fleshing ability,

Positive Fat is highly desirable, and has a high correlation to fleshing ability, and being “low maintenance”. An animal will only lay down fat after all other requirements have been met, so we want to breed animals that do that easily.

**Selection Indices:** OMC animals don't rank highly on any of the indices, as we are not selecting for the traits that rank highly. Unfortunately, tradition outweighed profitability in a recent attempt to change the weighting of MTW in the ABI index, a move that would have benefited our herd. Our aim is to develop our own index, for a profitable Maternal focused efficient herd. This is a complex and expensive exercise, that will happen before the 2022 sale!

**Estimated Frame Score:** As we are selling our bulls as yearlings, we don't get to see them fully grown out. We have estimated the Mature Frame score by using the yearling Hip Height measurement taken on 29 July 2021, and running it through the conversion table that we received from Kit Pharo and [Beef Improvement](#). This is the first time we have done this, and must stress that the number in the catalogue is only an estimate. What we would really appreciate is, in the next few years, if our clients can send us their own data of bulls at 4,5 or 6 years old, so we can see how accurate the predictions are. In 2021 the predicted frame scores for the R drop bulls ranged from 3 to 6 with an average of 4.5.



## Semen Interest

Old man Creek reserves the right to collect, use and market semen at a future date from **all** bulls in the catalogue.

- I. The purchaser may collect and use semen in their own herd at their expense.
- II. Semen rights are carried forward to the new owner if the bull is sold.
- III. If semen is required by Old Man Creek, it will be at your convenience and our expense.

We do this as all bulls are being sold at a very young age and it may not be until future years that the true genetic potential of animals is realised, once performance of progeny is recorded.

## Delivery of bulls

Old man Creek will offer **free** delivery of your bulls to your property, throughout NSW, VIC and Southern QLD. This will be either in person, or in conjunction with other stud sales.

## Bull Presentation and Naming

You may be aware by now that we do things differently at Old Man Creek. We are focused on the important things; management that improves our landscape and is profitable. That is why we don't pamper our bulls and largely sell them as yearlings. We could grow them out and get them all fat and shiny, but that does not reflect our real values or your best interest.

These bulls present in working condition. They have been run hard this winter and are being sold as true yearlings. All bulls have been fertility tested, but simply don't believe in wasting time on what is not important to us. That is also why we don't name them and why we catalogued them in tag order.





BILL GRAHAM BVSc 0428 245 208  
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TOM GRAHAM BVSc 0422 050 019  
tom@coolacvet.com.au

SIMON MCPHEE BVSc 0499 334 355  
simon@coolacvet.com.au

Date: Thursday 12<sup>th</sup> August 2021

Re: Old Man Creek Pre-sale bull assessments

Dear Mick

Please see below a letter from Coolac Veterinary Services to use as you like for your upcoming sale.

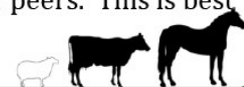
On the 29<sup>th</sup> of July 2021 the R bull group was examined. The main goal of this assessment is to provide bulls that are likely to be fertile and fit for sale. The protocol undertaken at Old Man Creek is conclusive, and includes all aspects of a bull fertility assessment, except serving ability testing.

- Bull general health and structure: Bulls were examined for structural and gait soundness, physical and congenital defects, penis and sheath health, and internal sex gland health.
- Scrotal circumference: all bulls had good scrotal tone, teste consistency and adequate size. Attainment of 32cm or greater at 18 months of age is indicative of early sexual maturity and fertility.
- Crush side semen assessment: samples were collected using an electro-ejaculator. Motility was examined and recorded and is available in the catalogue. Motility is a % figure based on number of sperm being 'progressively motile' or 'moving forward'. All bulls catalogued were over 70% motile. They can be sent for morphology if over 30%.
- SPERM MORPHOLOGY refers to the anatomy or structure of the sperm. It cannot be tested 'crush side' as it requires more sophisticated laboratory techniques and equipment. This enables for classification of problems that are not able to be identified crush side and are correlated with fertility. As a standard reference sperm > 70% is a pass and suitable for single sire mating/ AI. All these objective measurements are available for each bull. We use an accredited veterinary morphologist to do this assessment.
- Serving ability: this is not included in pre-sale assessment due to variation in young bulls. We do not see it as necessary pre-sale but is vital as part of your yearly health check using on-heat females.

#### What to do when you get your bull home

Old Man Creek has undertaken comprehensive protocols to provide you with healthy working bulls. Here are some check points to help you properly manage your bulls at home.

- Insurance: injuries, breakdowns and potentially death are common. It is advisable that you consider insurance for the first joining period of your new bull.
- Co-mingling at home: have bulls settled at home and get to know their peers. This is best done well before joining.




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"Riverview" 1188 Crowes Rd Coolac NSW 2727  
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- **Monitoring bulls at joining:** please check your bulls a minimum of twice a week for the first three weeks joining, then at least once a week for the remainder of joining. This is because most injuries, especially penis injuries in young bulls happen due to sexual enthusiasm and occur in the first few weeks of work. Further, 65% of females should conceive in the first 3 weeks of joining: having healthy working bulls for this period is essential and enables more early pregnancies!
- **Injuries:** penis and prepuce (foreskin) injuries frequently occur. The most important aspect of treatment is FULL SEXUAL REST, and veterinary attention. If you get the bull out of the females the prognosis for full recovery is significantly improved.
- **Annual health check:** this should be done on an annual basis 6-8 weeks before joining. This should be done by a registered veterinarian and include a standing heat female serving ability test, physical and general health exam, crush side semen assessment and morphology (as done pre-sale at Old Man Creek). Bulls are high value animals and fertility is a major profit driver, an annual health check is a MUST. This must include annual Vibriosis vaccination!
- **Take them easy at home.** Bulls are very individual. Old Man Creek is very critical of temperament but please realise when they get to your place it's a new experience. Give them space and time to settle into their new surroundings.
- **Keep them fit!** Obese bulls have decreased libido, can have poorer sperm quality (due to excess fat in the pelvis/ scrotal neck interfering with heat exchange), and it's a lot more pressure for their limbs and joints to sustain. You need them to work. Keep them doing this by keeping them in working order.

Please feel free to call with any questions of if further information is required.

Regards, Tom and Simon

Thomas Graham

VSB registration #9050  
National Cattle Pregnancy Diagnosis Scheme #1224  
Brucellosis accredited.



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# AuctionsPlus

## How to Register and Bid on AuctionsPlus

1

Go to [www.auctionsplus.com.au](http://www.auctionsplus.com.au) to register at least 48 hours before the sale.

2

Select "**Sign Up**" in the top right hand corner.

3

Fill out your name, mobile number, email address and create a password.

4

Go to your emails and confirm the account.

5

Return to AuctionsPlus and log in.

6

Select "**Dashboard**" and then select "**Request Approval to Buy**".

7

Fill in buyer details and once completed go back to Dashboard.

8

Complete buyer induction module (approx. 30 minutes).

9

AuctionsPlus will email you to let you know that your account has been approved.

10

Log in on sale day and connect to auction.

11

Bid using the two-step process – unlock the bid button and bid at that price.

12

If you are successful, the selling agent will contact you post sale to organise delivery and payment.

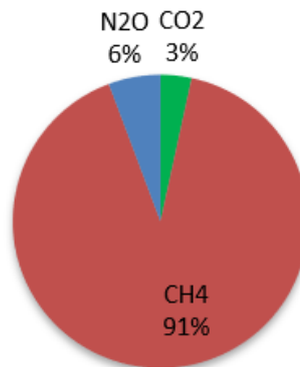
For more information please contact us on:

Phone: (02) 9262 4222

Email: [info@auctionsplus.com.au](mailto:info@auctionsplus.com.au)

## Carbon Neutral Beef

Outputs	t CO <sub>2</sub> e/farm	Summary on-farm emissions	
			t CO <sub>2</sub> e/farm
CO <sub>2</sub> - Energy	10.06	CO <sub>2</sub>	10
CO <sub>2</sub> - Transport	0.14	CH <sub>4</sub>	273
CO <sub>2</sub> - Lime	0.00	N <sub>2</sub> O	17
CO <sub>2</sub> - Urea	0.00		
CH <sub>4</sub> - Energy	0.02		
Embedded emissions - urea	0.0		
Embedded emissions - purch. feed	5.4		
CH <sub>4</sub> - Enteric	267.63		
CH <sub>4</sub> - Manure Management	0.08		
CH <sub>4</sub> - Savannah Burning	0.00		
CH <sub>4</sub> - Transport	0.00		
N <sub>2</sub> O - Fertiliser	0.00		
N <sub>2</sub> O - Urine and Dung	9.78		
N <sub>2</sub> O - Atmospheric Deposition	1.10		
N <sub>2</sub> O - Leaching and Runoff	6.17		
N <sub>2</sub> O - Savannah Burning	0.00		
N <sub>2</sub> O - Energy	0.03		
N <sub>2</sub> O - Transport	0.00		
Tree Plantings (after 1990)	-303.03		
<b>Net Farm Emissions</b>	<b>-2.62</b>		



Citation: **Beta version revised 2020 by Stephen Wiedemann (Integrity Ag and Environment) for MLA**

Doran-Browne N.A. and Eckard R.J. (2018). A Greenhouse Accounting Framework for Beef properties (B-GAF) based on the Australian National Greenhouse Gas Inventory methodology. Updated May 2018 <http://www.greenhouse.unimelb.edu.au/Tools.htm>

A lot has been written about how detrimental beef is for the environment and how we need to reduce our consumption to “Save the Planet” We are putting our data where our mouth is. This table was produced from a pilot MLA CN30 project conducted on our whole farm in 2019/20 and shows that overall our property “Willowlee” is a carbon sink, by the small margin of 2.62 Tons /per year. What this doesn't take into account though is any soil carbon which we are currently storing or will potentially store into the future. The bulls you purchase are sold as “On farm Carbon Negative” no dodgy off sets bought, just an appreciation for our landscape and for future generations.

## Quick Reference Old Man Creek Sale Bulls 2021

## EBV Quick Reference for Old Man Creek Inaugural Yearling Bull Sale

Animal Identi	Calving Ease				Blith				Growth				Fertility				Carcass				Other				Selection Indexes			
	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBV	IMF	NFI-F	Doc	ABI	DOM	GRN	GRS						
1 OMCR12	+10.9	-9.7	-1.1	+34	+60	+64	+50	+17	-0.3	-7.1	+36	+10.2	+2.4	+2.1	+1.1	+0.6	+0.22	+13	\$99	\$110	\$82	\$104						
2 OMCR13	+11.5	-6.9	-0.7	+37	+71	+80	+63	+15	+0.4	-4.1	+50	+4.9	+0.1	+0.5	+0.1	+1.1	+0.50	+1	\$92	\$105	\$80	\$98						
3 OMCR14	+7.0	-7.5	+1.3	+15	+75	+81	+77	+15	-0.9	-2.9	+16	+10.9	+0.6	-1.1	+2.3	-0.1	+0.15	+2	\$91	\$107	\$86	\$102						
4 OMCR17	+8.1	-8.0	+2.0	+33	+55	+66	+42	+18	-0.4	-5.4	+31	+5.2	+2.5	+3.4	+0.4	-0.5	+0.49	+3	\$74	\$90	\$42	\$88						
5 OMCR18	+0.9	-7.4	-1.0	+27	+57	+69	+50	+14	-1.5	-0.4	+54	-0.7	-0.0	-0.7	-1.0	-1.6	-0.03	+1	\$107	\$144	\$100	\$100						
6 OMCR19	+6.1	-7.4	+3.3	+46	+82	+114	+87	+24	+0.6	-3.4	+57	+3.9	-0.7	-1.4	+1.3	-0.3	-0.29	-15	\$98	\$101	\$82	\$107						
7 OMCR20	+7.6	-5.1	-5.9	+4.1	+46	+84	+111	+18	+2.2	-4.9	+64	+5.8	+0.0	-0.1	-0.5	+3.3	+0.03	+8	\$132	\$117	\$148	\$124						
8 OMCR23	+12.4	+10.1	-6.9	-2.0	+27	+48	+55	+35	+0.8	-7.8	+36	+6.1	+3.7	+3.1	-0.3	+1.2	+0.38	+3	\$87	\$95	\$71	\$91						
9 OMCR27	+5.8	-3.3	-7.1	+2.4	+74	+95	+65	+20	+2.9	-8.7	+55	+4.9	+1.9	+2.7	-0.4	+2.4	+0.51	+5	\$126	\$114	\$132	\$120						
10 OMCR28	+12.3	-9.7	-8.1	+2.1	+36	+69	+42	+28	+1.7	-6.7	+49	+7.5	+1.2	+1.6	+0.3	+2.1	+0.72	-16	\$110	\$115	\$107	\$110						
11 OMCR29	+8.1	+7.2	-5.3	+0.7	+43	+82	+103	+73	+0.3	-2.5	+82	+5.8	-0.2	-0.8	+0.9	+0.4	-0.06	-11	\$98	\$107	\$83	\$106						
12 OMCR36	+0.0	-4.9	-1.1	+19	+64	+86	+68	+15	+1.0	-0.6	+59	-0.0	+0.4	-0.0	-1.2	-0.0	-0.13	+4	\$100	\$140	\$104	\$143						
13 OMCR40	+5.8	-5.3	+4.4	+48	+86	+111	+98	+16	+1.3	-7.2	+62	+4.6	+0.6	+0.6	-1.1	+4.2	+0.32	+9	\$139	\$119	\$167	\$124						
14 OMCR41	+9.9	-5.2	+0.2	+33	+63	+74	+35	+20	+2.2	-6.3	+35	+3.4	+0.5	+0.6	+0.2	+1.0	+0.42	+2	\$92	\$101	\$79	\$96						
15 OMCR45	+2.6	+3.8	-6.7	+3.5	+44	+85	+103	+65	+1.5	-3.5	+64	+8.0	+0.6	+1.6	-0.4	+2.8	+0.43	+4	\$121	\$116	\$127	\$118						
16 OMCR48	-3.1	-0.4	-7.4	+7.4	+67	+120	+155	+130	+1.6	-3.5	+84	+6.1	-1.8	+0.0	+1.6	+0.8	-0.31	+10	\$137	\$128	\$139	\$138						
17 OMCR50	+4.9	+1.2	-2.9	+3.3	+49	+82	+99	+63	+2.0	+1.0	+51	+9.8	+1.5	+1.5	-0.3	+2.4	+0.37	+11	\$116	\$114	\$115	\$116						
18 OMCR51	-4.7	+0.1	-4.4	+5.8	+43	+73	+95	+77	+1.4	-8.0	+54	+9.6	+2.2	+2.5	-0.4	+1.9	+0.85	-17	\$107	\$97	\$107	\$104						
19 OMCR53	+6.0	-0.6	-5.8	+2.9	+39	+65	+79	+62	+1.2	+0.9	+48	+5.1	+0.9	+1.2	-0.4	+1.7	+0.16	-2	\$99	\$99	\$95	\$98						
20 OMCR54	+1.4	+1.2	-2.1	+2.2	+35	+68	+86	+68	+1.4	+0.7	+40	+3.5	-0.2	+0.0	+0.8	+0.4	-0.07	-11	\$82	\$92	\$68	\$89						
CEM	+2.5	-4.5	+4.2	+48	+87	+113	+97	+17	+2.0	-4.6	+64	+6.0	+0.0	-0.4	+0.5	+2.0	+0.18	+6	+116	+109	+122	+113						

# REFERENCE SIRES

## PCC FSR FORTUNE 3599D PV



August 2021 Trans Tasman Angus Cattle Evaluation												
	Calving Ease			Birth Weight	Growth			Mat Cow Weight	Milk	Fertility		Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length		200 Day Growth	400 Day Weight	600 Day Weight			Days to Calving	Scrotal Size	
EBV	+11.1	+10.0	-8.4	-0.4	+33	+58	+64	+40	+21	-3.8	-0.6	-3
Acc	49%	35%	81%	84%	82%	83%	79%	75%	70%	30%	61%	57%
Perc	1	1	6	1	98	99	99	99	16	66	99	79
Prog	0	0	20	22	21	20	0	0	0	0	0	21

	Carcase				IMF	Feed Efficiency	Structural		Selection Index				
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat			Retail Beef Yield	Foot Angle	Claw Set	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	+32	+7.2	+1.9	+1.4	+1.0	-0.1	+0.32	+0.90	+0.84	\$75	\$96	\$46	\$88
Acc	72%	67%	73%	68%	68%	66%	49%	84%	78%	-	-	-	-
Perc	99	28	7	11	28	99	68	30	48	96	84	98	93
Prog	0	20/0	20/0	20/0	0	20/0	0	23	23	-	-	-	-

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics  
 Statistics: Number of Herds: 1, Prog Analysed: 23

## PCC D-J COMMISSIONER 2715C #



August 2021 Trans Tasman Angus Cattle Evaluation												
	Calving Ease			Birth Weight	Growth			Mat Cow Weight	Milk	Fertility		Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length		200 Day Growth	400 Day Weight	600 Day Weight			Days to Calving	Scrotal Size	
EBV	+10.5	+7.7	-7.0	+0.2	+29	+54	+57	+21	+17	-6.2	-0.5	-7
Acc	56%	41%	86%	87%	84%	84%	83%	79%	76%	35%	75%	31%
Perc	2	8	15	2	99	99	99	99	50	23	99	88
Prog	0	0	20	20	20	16	11	0	6	0	5	0

	Carcase				IMF	Feed Efficiency	Structural		Selection Index				
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat			Retail Beef Yield	Foot Angle	Claw Set	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	+28	+5.7	+2.2	+3.2	+0.0	-0.1	+0.62	+1.14	+0.92	\$75	\$94	\$45	\$87
Acc	78%	72%	77%	71%	72%	71%	52%	88%	84%	-	-	-	-
Perc	99	51	5	2	70	99	92	83	65	96	87	98	93
Prog	0	16/0	16/0	16/0	0	16/0	0	35	35	-	-	-	-

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics  
 Statistics: Number of Herds: 1, Genomic Prog: 18, Prog Analysed: 20

Both PCC Commissioner and PCC Fortune have been used extensively in the USA and in the Farracabad station herd. Sons of both sold at Pharo Cattle Australia sale, but these animals have not been registered, hence why the registered progeny numbers are only being displayed from our herd.

## RENNYLEA G420 SV



August 2021 Trans Tasman Angus Cattle Evaluation												
	Calving Ease			Birth Weight	Growth			Mat Cow Weight	Milk	Fertility		Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length		200 Day Growth	400 Day Weight	600 Day Weight			Days to Calving	Scrotal Size	
EBV	+12.7	+8.0	-6.7	+2.4	+49	+89	+118	+98	+22	-7.1	+1.9	+3
Acc	89%	77%	99%	98%	98%	98%	96%	93%	69%	97%	97%	
Perc	1	6	18	14	48	41	37	48	14	13	50	61
Prog	74	80	739	1058	855	800	325	61	89	3	292	401

	Carcase				IMF	Feed Efficiency	Structural		Selection Index				
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat			Retail Beef Yield	Foot Angle	Claw Set	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	+73	+7.2	+2.4	+1.2	+3.6	+0.18	+1.10	+0.90	\$141	\$119	\$160	\$130	
Acc	89%	90%	90%	89%	86%	88%	78%	96%	96%	-	-	-	
Perc	21	28	4	14	98	6	51	76	61	12	24	11	15
Prog	0	732/0	732/0	732/0	0	730/0	0	157	157	-	-	-	-

Traits Observed: GL, CE, BWT, 200WT, 400WT, 600WT, SC, Scan, EMA, Rib, Rump, IMF, DOC, Genomics  
 Statistics: Number of Herds: 9, Prog Analysed: 1117, Genomic Prog: 413

**Lot 1**

**OLD MAN CREEK R12<sup>PV</sup>**

**HBR**

Ident: OMCR12      **DOB:** 16/07/2020      **Mating Type:** AI

PCC OH PLEDGE 2357P#  
 PCC FSR JAKE 1950Y#  
 JAD QUEEN MOTHER S35#  
**Sire: USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>**  
 PCC FSR WOLVERINE 1943X#  
 FSR ELKINE 3157#  
 FSR ELKINE 948#  
 CONNEALY TOBIN#  
 CONNEALY CONFIDENCE 0100#  
 BECKA GALA OF CONANGA 8281#  
**Dam: TFAK55 LANDFALL DAINTY K55<sup>SV</sup>**  
 SYDGEN TRUST 6228#  
 LANDFALL H203#  
 LANDFALL DAINTY Z154#

Structural EBVs		
TACE 	Angle	Claw
EBV	+0.94	+1.10
Acc	73%	72%
Perc	40	90

**Comments:** PCC Fortune Son - Maternal trait leader, Top 5 % for Birth weight, Calving ease, Gestation length, Rip and Rump Fat. Top 10% EMA

August 2021 TransTasman Angus Cattle Evaluation																	AMFU, CAFU, DDFU, NHFU			
TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+10.9</b>	<b>+12.1</b>	<b>-9.7</b>	<b>-1.1</b>	<b>+17</b>	<b>+34</b>	<b>+60</b>	<b>+64</b>	<b>+50</b>	<b>-0.3</b>	<b>-7.1</b>	<b>+2.4</b>	<b>+2.1</b>	<b>+10.2</b>	<b>+0.6</b>	<b>+13</b>	<b>\$99</b>	<b>\$110</b>	<b>\$82</b>	<b>\$104</b>
Acc	49%	41%	83%	71%	62%	69%	69%	69%	68%	61%	33%	67%	62%	60%	61%	42%				
Perc	2	1	2	1	52	97	99	99	99	99	13	4	5	6	93	28	80	51	90	74

**Traits Observed:** GL, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	6	7	5	5	C	1	5	121	80%	4	50.3

**Lot 2**

**OLD MAN CREEK R13<sup>PV</sup>**

**HBR**

Ident: OMCR13      **DOB:** 17/07/2020      **Mating Type:** AI

PCC OH PLEDGE 2357P#  
 PCC FSR JAKE 1950Y#  
 JAD QUEEN MOTHER S35#  
**Sire: USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>**  
 PCC FSR WOLVERINE 1943X#  
 FSR ELKINE 3157#  
 FSR ELKINE 948#  
 PCC D-J X-CITEMENT 2764X#  
 PCC D-J COMMISSIONER 2715C#  
 D-J BAX AUDREY 123Y#  
**Dam: OMCP24 OLD MAN CREEK P24<sup>SV</sup>**  
 COOLANA INFINITY E56<sup>SV</sup>  
 COOLANA H309#  
 COOLANA ANNABELL E104<sup>SV</sup>

Structural EBVs		
TACE 	Angle	Claw
EBV	+0.74	+0.62
Acc	72%	71%
Perc	7	10

**Comments:** One of only three animals in the sale that Dam is daughter of PCC Commissioner & Sire is PCC Fortune. Displays PCC traits of Positive Fat, Calving ease and MCW.

August 2021 TransTasman Angus Cattle Evaluation																	AMFU, CAFU, DDFU, NHFU			
TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+11.5</b>	<b>+10.7</b>	<b>-6.9</b>	<b>-0.7</b>	<b>+15</b>	<b>+37</b>	<b>+71</b>	<b>+80</b>	<b>+63</b>	<b>+0.4</b>	<b>-4.1</b>	<b>+0.1</b>	<b>+0.5</b>	<b>+4.9</b>	<b>+1.1</b>	<b>+1</b>	<b>\$92</b>	<b>\$105</b>	<b>\$80</b>	<b>\$98</b>
Acc	47%	39%	83%	71%	61%	69%	68%	69%	66%	60%	32%	67%	62%	60%	61%	36%				
Perc	1	1	16	1	65	94	91	97	95	96	60	44	26	66	81	68	87	65	91	83

**Traits Observed:** GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	5	5	6	5	5	C+	2	5	116	85%	3	52.3

**Lot 3**

**OLD MAN CREEK R15<sup>PV</sup>**

**HBR**

Ident: OMCR15      DOB: 18/07/2020      Mating Type: AI

PCC OH PLEDGE 2357P#  
 PCC FSR JAKE 1950Y#  
 JAD QUEEN MOTHER S35#  
**Sire: USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>**  
 PCC FSR WOLVERINE 1943X#

Structural EBVs		
TACE 	Angle	Claw
EBV	+0.88	+0.66
Acc	71%	70%
Perc	2	1

**WITHDRAWN**

**Comments:** Another PCC double cross bull calf, demonstrating all the PCC traits. impressive weaning ratio of 55%. Top 5 % EMA

**Dam: OMCP23 OLD MAN CREEK P23<sup>SV</sup>**  
 RENNYLEA EDMUND E11<sup>PV</sup>  
 LANDFALL ARCHER K747<sup>SV</sup>  
 LANDFALL ARCHER F95<sup>SV</sup>

August 2021 TransTasman Angus Cattle Evaluation																AMFU,CAFU,DDFU,NHFU					
TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes				
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS	
<b>EBV</b>	<b>+7.0</b>	<b>+6.1</b>	<b>-7.5</b>	<b>+1.9</b>	<b>+19</b>	<b>+45</b>	<b>+75</b>	<b>+91</b>	<b>+77</b>	<b>-0.5</b>	<b>-2.3</b>	<b>+0.0</b>	<b>-1.4</b>	<b>+10.8</b>	<b>-0.4</b>	<b>+2</b>	<b>\$91</b>	<b>\$107</b>	<b>\$68</b>	<b>\$102</b>	
Acc	48%	40%	83%	71%	62%	70%	69%	70%	67%	61%	33%	67%	63%	61%	62%	37%					
Perc	15	18	11	9	35	70	85	91	85	99	87	47	76	4	99	66	88	60	95	77	

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics  
**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	6	6	6	6	C	3	4	119	85%	4	55.8

**Lot 4**

**OLD MAN CREEK R17<sup>PV</sup>**

**HBR**

Ident: OMCR17      DOB: 20/07/2020      Mating Type: AI

PCC OH PLEDGE 2357P#  
 PCC FSR JAKE 1950Y#  
 JAD QUEEN MOTHER S35#  
**Sire: USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>**  
 PCC FSR WOLVERINE 1943X#

Structural EBVs		
TACE 	Angle	Claw
EBV	+1.12	+0.82
Acc	71%	70%
Perc	80	44

FSR ELKINE 3157#  
 FSR ELKINE 948#  
 PCC D-J X-CITEMENT 2764X#  
 PCC D-J COMMISSIONER 2715C#  
 D-J BAX AUDREY 123Y#

**Comments:** Another PCC Commissioner Dam Sired by PCC Fortune. Top 5 % for Rib and Rump fat.Genuine Calving Ease.

**Dam: OMCP26 OLD MAN CREEK P26<sup>SV</sup>**  
 MOHNEN LONG DISTANCE 1639#  
 KENNY'S CREEK BARA L250<sup>DV</sup>  
 KENNY'S CREEK BARA G290<sup>SV</sup>

August 2021 TransTasman Angus Cattle Evaluation																AMFU,CAFU,DDFU,NHFU					
TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes				
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS	
<b>EBV</b>	<b>+8.1</b>	<b>+6.6</b>	<b>-8.0</b>	<b>+2.0</b>	<b>+18</b>	<b>+33</b>	<b>+55</b>	<b>+66</b>	<b>+42</b>	<b>-0.4</b>	<b>-5.4</b>	<b>+2.5</b>	<b>+3.4</b>	<b>+5.2</b>	<b>-0.5</b>	<b>+3</b>	<b>\$74</b>	<b>\$90</b>	<b>\$42</b>	<b>\$88</b>	
Acc	47%	40%	83%	72%	62%	70%	70%	70%	68%	62%	33%	68%	63%	62%	62%	35%					
Perc	9	14	8	10	37	98	99	99	99	99	36	4	1	60	99	61	96	92	98	93	

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics  
**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	7	6	7	5	5	C	1	5	115	85%	3	59.8

**Lot 5**

**OLD MAN CREEK R18<sup>PV</sup>**

**APR**

Ident: OMCR18      **DOB:** 20/07/2020      **Mating Type:** AI

TE MANIA YORKSHIRE Y437<sup>PV</sup>  
TE MANIA BERKLEY B1<sup>PV</sup>  
TE MANIA LOWAN Z53<sup>#</sup>

**Sire:** NORG420 RENNYLEA G420<sup>SV</sup>  
HYLINE RIGHT TIME 338<sup>#</sup>  
RENNYLEA E528<sup>#</sup>

RENNYLEA B36<sup>PV</sup>  
TJWHAL ETOA ELEGANT D14<sup>PV</sup>  
RENNYLEA H40<sup>PV</sup>

**Dam:** NORM1362 RENNYLEA EISA ERICA M1362<sup>SV</sup>  
RENNYLEA EDMUND E11<sup>PV</sup>  
RENNYLEA EISA ERICA H355<sup>#</sup>  
RENNYLEA EISA ERICA F803<sup>#</sup>

Structural EBVs		
TACE 	Angle	Claw
EBV	+1.20	+0.80
Acc	73%	73%
Perc	90	39

**WITHDRAWN**

**Comments:** True Mating Type G 20 so Dam NORM1362 has been a top performer. Top 1% IMF

**August 2021 TransTasman Angus Cattle Evaluation** AMFU,CAFU,DDFU,NHFU

TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+9.8</b>	<b>+4.1</b>	<b>-7.1</b>	<b>+1.8</b>	<b>+14</b>	<b>+37</b>	<b>+67</b>	<b>+92</b>	<b>+82</b>	<b>+1.5</b>	<b>-8.4</b>	<b>+3.0</b>	<b>+0.7</b>	<b>+8.7</b>	<b>+4.6</b>	<b>+4</b>				
Acc	61%	56%	83%	72%	67%	72%	72%	73%	71%	68%	47%	71%	67%	67%	67%	58%	\$137	\$111	\$166	\$120
Perc	3	37	14	8	74	94	96	90	78	69	4	2	22	13	1	59	16	48	8	36

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	7	7	7	5	6	C	2	5	124	85%	4.5	44.1

**Lot 6**

**OLD MAN CREEK R19<sup>PV</sup>**

**HBR**

Ident: OMCR19      **DOB:** 20/07/2020      **Mating Type:** AI

PCC OH PLEDGE 2357P<sup>#</sup>  
PCC FSR JAKE 1950Y<sup>#</sup>  
JAD QUEEN MOTHER S35<sup>#</sup>

**Sire:** USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>  
PCC FSR WOLVERINE 1943X<sup>#</sup>  
FSR ELKINE 3157<sup>#</sup>  
FSR ELKINE 948<sup>#</sup>

C R A BEXTOR 872 5205 608<sup>#</sup>  
TC ABERDEEN 759<sup>SV</sup>  
TC BLACKBIRD 4034<sup>#</sup>

**Dam:** CWJK0082 WITHERSWOOD QUEIED K0082<sup>SV</sup>  
YTHANBRAE HENRY VIII U8<sup>SV</sup>  
WITHERSWOOD QUEIED G18<sup>#</sup>  
WITHERSWOOD QUEIED Z214<sup>PV</sup>

Structural EBVs		
TACE 	Angle	Claw
EBV	+1.04	+0.98
Acc	73%	72%
Perc	64	76

**Comments:** Suitable for heifer joining, Fortune son with moderate growth. 90% Semen Motility - exceptional quality.

**August 2021 TransTasman Angus Cattle Evaluation** AMFU,CAFU,DDFU,NHFU

TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+6.1</b>	<b>+5.1</b>	<b>-7.4</b>	<b>+3.3</b>	<b>+24</b>	<b>+46</b>	<b>+82</b>	<b>+114</b>	<b>+87</b>	<b>+0.6</b>	<b>-3.4</b>	<b>-0.7</b>	<b>-1.4</b>	<b>+3.9</b>	<b>-0.3</b>	<b>-15</b>				
Acc	50%	44%	83%	71%	62%	69%	69%	69%	67%	61%	37%	67%	63%	61%	61%	45%	\$98	\$101	\$82	\$107
Perc	21	27	11	29	7	61	66	49	70	94	72	69	76	81	99	96	82	75	90	68

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	6	6	6	6	C+	2	5	123	90%	4.5	46.2

**Lot 7**

**OLD MAN CREEK R20<sup>PV</sup>**

**APR**

**Ident:** OMCR20      **DOB:** 20/07/2020      **Mating Type:** AI  
 TE MANIA YORKSHIRE Y437<sup>PV</sup>  
 TE MANIA BERKLEY B1<sup>PV</sup>  
 TE MANIA LOWAN Z53<sup>#</sup>  
**Sire:** NORG420 RENNYLEA G420<sup>SV</sup>  
 HYLINE RIGHT TIME 338<sup>#</sup>  
 RENNYLEA E528<sup>#</sup>  
 RENNYLEA B36<sup>PV</sup>  
 TE MANIA UNLIMITED U3271<sup>#</sup>  
 TE MANIA INFINITY 04 379 AB<sup>#</sup>  
 TE MANIA 95102<sup>#</sup>  
**Dam:** TFAF381 LANDFALL FLOCK F381<sup>SV</sup>  
 CLUNIE RANGE XTRACTOR X60<sup>SV</sup>  
 LANDFALL FLOCK D409<sup>#</sup>  
 LANDFALL FLOCK B569<sup>#</sup>

Structural EBVs		
TACE 	Angle	Claw
EBV	+0.74	+0.82
Acc	76%	75%
Perc	7	44

**Comments:** Another G420 son out of a top 10 year old Landfall cow with 9 progeny on the ground. Thats true longevity. MCW lower then 400 DW with bonus 600 DW. Top 10 % IMF to top if off! This animal has torn his right ear, will not effect his fertility and is not heritable!

August 2021 TransTasman Angus Cattle Evaluation																	AMFU,CAFU,DDFU,NHFU			
TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+7.6</b>	<b>+5.1</b>	<b>-5.9</b>	<b>+4.1</b>	<b>+18</b>	<b>+46</b>	<b>+84</b>	<b>+111</b>	<b>+75</b>	<b>+2.2</b>	<b>-4.9</b>	<b>+0.0</b>	<b>-0.1</b>	<b>+5.8</b>	<b>+3.3</b>	<b>+8</b>	<b>\$132</b>	<b>\$117</b>	<b>\$148</b>	<b>\$124</b>
Acc	61%	56%	83%	73%	68%	72%	71%	72%	71%	68%	47%	69%	66%	65%	65%	59%				
Perc	11	27	27	48	44	64	60	56	86	36	45	47	41	50	10	42	23	29	21	26

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics  
**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	7	6	6	5	4	5	C+	2	5	130	85%	6	52.3

**Lot 8**

**OLD MAN CREEK R23<sup>PV</sup>**

**APR**

**Ident:** OMCR23      **DOB:** 21/07/2020      **Mating Type:** AI  
 PCC OH PLEDGE 2357P<sup>#</sup>  
 PCC FSR JAKE 1950Y<sup>#</sup>  
 JAD QUEEN MOTHER S35<sup>#</sup>  
**Sire:** USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>  
 PCC FSR WOLVERINE 1943X<sup>#</sup>  
 FSR ELKINE 3157<sup>#</sup>  
 FSR ELKINE 948<sup>#</sup>  
 TE MANIA BERKLEY B1<sup>PV</sup>  
 RENNYLEA G420<sup>SV</sup>  
 RENNYLEA E528<sup>#</sup>  
**Dam:** OMCP17 OLD MAN CREEK P17<sup>PV</sup>  
 RENNYLEA H840<sup>PV</sup>  
 RENNYLEA EISA ERICA M1362<sup>SV</sup>  
 RENNYLEA EISA ERICA H355<sup>#</sup>

Structural EBVs		
TACE 	Angle	Claw
EBV	+1.00	+1.04
Acc	74%	73%
Perc	55	84

**Comments:** We love this combination of G420 daughter back to Fortune Sire. Top 1 % for Gestation legnth, Calving ease, Birth weight. Positive Fat with massive 59 Weaning percentage.

August 2021 TransTasman Angus Cattle Evaluation																	AMFU,CAFU,DDFU,NHFU			
TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+12.4</b>	<b>+10.1</b>	<b>-6.9</b>	<b>-2.0</b>	<b>+19</b>	<b>+27</b>	<b>+48</b>	<b>+55</b>	<b>+35</b>	<b>+0.8</b>	<b>-7.8</b>	<b>+3.7</b>	<b>+3.1</b>	<b>+6.1</b>	<b>+1.2</b>	<b>+3</b>	<b>\$87</b>	<b>\$95</b>	<b>\$71</b>	<b>\$91</b>
Acc	48%	41%	82%	69%	59%	67%	66%	67%	64%	58%	33%	64%	60%	58%	59%	42%				
Perc	1	1	16	1	28	99	99	99	99	91	7	1	2	45	78	61	91	86	94	91

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics  
**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	6	6	5	6	C	1	5	120	95%	4	50.5

**Lot 9**

**OLD MAN CREEK R27<sup>PV</sup>**

**HBR**

**Ident:** OMC27      **DOB:** 21/07/2020      **Mating Type:** AI  
 BOOROOMOOKA UNDERTAKEN U170<sup>PV</sup>  
 BOOROOMOOKA UNDERTAKEN Y145<sup>PV</sup>  
 BOOROOMOOKA UAAISE U101<sup>SV</sup>  
**Sire:** NORE11 RENNYLEA EDMUND E11<sup>PV</sup>  
 YTHANBRAE HENRY VIII U8<sup>SV</sup>  
 LAWSONS HENRY VIII Y5<sup>SV</sup>  
 YTHANBRAE DIRECTION T270<sup>#</sup>  
 BT CROSSOVER 758N<sup>#</sup>  
 SILVEIRAS CONVERSION 8064<sup>#</sup>  
 EXG SARAS DREAM S609 R3<sup>#</sup>  
**Dam:** VCCJ232 COOLANA LOUISE J232<sup>SV</sup>  
 B/R NEW FRONTIER 095<sup>#</sup>  
 COOLANA LOUISE A96<sup>SV</sup>  
 COOLANA S65<sup>#</sup>

Structural EBVs		
TACE	Angle	Claw
EBV	+1.16	+0.90
Acc	74%	74%
Perc	85	61

**Comments:** Our only Rennylea Edmund son is this sale. Proven sire with 4988 registered progeny. Curve bender, Positive Fat and Calving ease. Great all rounder bul

**August 2021 TransTasman Angus Cattle Evaluation** AMFU,CAFU,DDFU,NHFU

TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcass					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+5.8</b>	<b>+3.3</b>	<b>-7.1</b>	<b>+2.4</b>	<b>+20</b>	<b>+41</b>	<b>+74</b>	<b>+95</b>	<b>+65</b>	<b>+2.9</b>	<b>-8.7</b>	<b>+1.9</b>	<b>+2.7</b>	<b>+4.9</b>	<b>+2.4</b>	<b>+5</b>	<b>\$126</b>	<b>\$114</b>	<b>\$132</b>	<b>\$120</b>
Acc	64%	62%	84%	73%	69%	72%	72%	73%	72%	69%	56%	72%	69%	68%	68%	58%				
Perc	23	45	14	14	21	86	86	87	94	13	3	7	3	66	31	54	34	38	39	36

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Clav Set x 1, Foot Angle x 1), Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	7	6	7	7	5	6	C	2	5	129	85%	5.5	41.8

**Lot 10**

**OLD MAN CREEK R28<sup>PV</sup>**

**HBR**

**Ident:** OMC28      **DOB:** 21/07/2020      **Mating Type:** AI  
 PCC OH PLEDGE 2357P<sup>#</sup>  
 PCC FSR JAKE 1950Y<sup>#</sup>  
 JAD QUEEN MOTHER S35<sup>#</sup>  
**Sire:** USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>  
 PCC FSR WOLVERINE 1943X<sup>#</sup>  
 FSR ELKINE 3157<sup>#</sup>  
 FSR ELKINE 948<sup>#</sup>  
 TE MANIA BARTEL B219<sup>PV</sup>  
 AYRVALE BARTEL E7<sup>PV</sup>  
 EAGLEHAWK JEDDA B32<sup>SV</sup>  
**Dam:** OMCP10 OLD MAN CREEK P10<sup>SV</sup>  
 LANDFALL HANK H68<sup>PV</sup>  
 LANDFALL ELSA M68<sup>#</sup>  
 LANDFALL ELSA K80<sup>#</sup>

Structural EBVs		
TACE	Angle	Claw
EBV	+0.80	+0.80
Acc	74%	73%
Perc	13	39

**Comments:** Fortune son out of 2nd calving heifer. Good PCC Type, with calving ease and Positive fat.

**August 2021 TransTasman Angus Cattle Evaluation** AMFU,CAFU,DDFU,NHFU

TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcass					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+12.3</b>	<b>+9.7</b>	<b>-8.1</b>	<b>-2.1</b>	<b>+28</b>	<b>+36</b>	<b>+69</b>	<b>+76</b>	<b>+42</b>	<b>+1.7</b>	<b>-6.7</b>	<b>+1.2</b>	<b>+1.6</b>	<b>+7.5</b>	<b>+2.1</b>	<b>-16</b>	<b>\$110</b>	<b>\$115</b>	<b>\$107</b>	<b>\$110</b>
Acc	48%	43%	82%	69%	60%	67%	67%	67%	65%	59%	35%	65%	61%	59%	59%	43%				
Perc	1	2	7	1	1	95	94	98	99	60	17	16	9	24	41	97	65	35	71	61

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Clav Set x 1, Foot Angle x 1), Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	6	6	6	6	C	1	5	119	90%	4	51.9

**Lot 11**

**OLD MAN CREEK R29<sup>PV</sup>**

**HBR**

Ident: OMCR29      **DOB:** 22/07/2020      **Mating Type:** AI

PCC OH PLEDGE 2357P#  
 PCC FSR JAKE 1950Y#  
 JAD QUEEN MOTHER S35#  
**Sire: USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>**  
 PCC FSR WOLVERINE 1943X#  
 FSR ELKINE 3157#  
 FSR ELKINE 948#

RENNYLEA EDMUND E11<sup>PV</sup>  
 LANDFALL KEYSTONE K132<sup>PV</sup>  
 LANDFALL ARCHER H807<sup>SV</sup>  
**Dam: OMCP38 OLD MAN CREEK P38<sup>SV</sup>**  
 LANDFALL HULK H83<sup>SV</sup>  
 LANDFALL ELSA K963<sup>SV</sup>  
 LANDFALL ELSA F102#

Structural EBVs		
TACE 	Angle	Claw
EBV	+0.86	+0.98
Acc	73%	72%
Perc	22	76

**Comments:** Interesting cross, Dam 2nd calving heifer, Landfall Keystone daughter with Fortune Sire. Near perfect structure, curve bending growth and top 5 % Birth Weight. Above average weaning percentage. Another all rounder.

August 2021 TransTasman Angus Cattle Evaluation																	AMFU,CAFU,DDFU,NHFU			
TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+8.1</b>	<b>+7.2</b>	<b>-5.3</b>	<b>+0.7</b>	<b>+24</b>	<b>+43</b>	<b>+82</b>	<b>+103</b>	<b>+73</b>	<b>+0.3</b>	<b>-2.5</b>	<b>-0.2</b>	<b>-0.8</b>	<b>+5.8</b>	<b>+0.4</b>	<b>-11</b>	<b>\$98</b>	<b>\$107</b>	<b>\$83</b>	<b>\$106</b>
Acc	49%	41%	82%	70%	61%	68%	68%	68%	66%	60%	33%	66%	61%	60%	60%	42%				
Perc	9	10	36	3	6	79	66	74	89	97	85	54	61	50	96	93	82	60	89	70

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics  
**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	5	5	5	5	5	C+	2	5	124	85%	4.5	51.4

**Lot 12**

**OLD MAN CREEK R38<sup>PV</sup>**

**APR**

Ident: OMCR38      **DOB:** 26/07/2020      **Mating Type:** AI

PCC OH PLEDGE 2357P#  
 PCC FSR JAKE 1950Y#  
 JAD QUEEN MOTHER S35#  
**Sire: USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>**  
 PCC FSR WOLVERINE 1943X#  
 FSR ELKINE 3157#  
 FSR ELKINE 948#

RENNYLEA G120<sup>SV</sup>  
 RENNYLEA E52#  
**Dam: OMCP28 OLD MAN CREEK P28<sup>PV</sup>**  
 ARDROSSAN EQUATOR D19<sup>SV</sup>  
 COOLANA J966<sup>SV</sup>  
 COOLANA E644#

Structural EBVs		
TACE 	Angle	Claw
EBV	+0.94	+0.70
Acc	73%	72%
Perc	40	20

**Comments:** Another G420 and PCC Fortune combination. We love this cross! It was a tough decision not to keep this bull. Near perfect structure, good around bull expressing great PCC traits.

**WITHDRAWN**

August 2021 TransTasman Angus Cattle Evaluation																	AMFU,CAFU,DDFU,NHFU			
TACE 	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
<b>EBV</b>	<b>+3.6</b>	<b>+6.3</b>	<b>-4.9</b>	<b>+4.4</b>	<b>+15</b>	<b>+49</b>	<b>+84</b>	<b>+109</b>	<b>+102</b>	<b>+1.2</b>	<b>-3.6</b>	<b>+0.4</b>	<b>-0.8</b>	<b>+8.9</b>	<b>+0.8</b>	<b>+4</b>	<b>\$109</b>	<b>\$110</b>	<b>\$104</b>	<b>\$113</b>
Acc	48%	42%	82%	70%	60%	68%	67%	68%	66%	60%	33%	66%	61%	60%	60%	42%				
Perc	41	17	43	56	64	45	58	59	41	80	69	35	61	12	89	58	66	51	74	54

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics  
**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	5	6	6	5	5	C+	2	5	119	85%	4	52.7

**Lot 13**

**OLD MAN CREEK R40<sup>PV</sup>**

**APR**

**Ident:** OMCR40      **DOB:** 26/07/2020      **Mating Type:** AI  
 TE MANIA YORKSHIRE Y437<sup>PV</sup>  
 TE MANIA BERKLEY B1<sup>PV</sup>  
 TE MANIA LOWAN Z53<sup>#</sup>  
**Sire:** NORG420 RENNYLEA G420<sup>SV</sup>  
 HYLINE RIGHT TIME 338<sup>#</sup>  
 RENNYLEA E528<sup>#</sup>  
 RENNYLEA B36<sup>PV</sup>  
 BALD BLAIR DEBONAIR D34<sup>SV</sup>  
 COOLANA DEBONAIR K119<sup>SV</sup>  
 COOLANA H145<sup>#</sup>  
**Dam:** VCCM397 COOLANA JOY M397<sup>#</sup>  
 COOLANA H205<sup>SV</sup>  
 COOLANA JOY K383<sup>#</sup>  
 COOLANA JOY G082<sup>#</sup>

Structural EBVs		
TACE	Angle	Claw
EBV	+0.94	+0.64
Acc	72%	72%
Perc	40	12

**Comments:** Top 5 % IMF with good Positive Fat, Impressive G420 son, Below Ave Birth Weight.

August 2021 TransTasman Angus Cattle Evaluation																AMFU,CAFU,DDFU,NHFU				
TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcase				Selection Indexes				
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
EBV	+5.8	+1.9	-5.3	+4.4	+16	+48	+86	+111	+98	+1.3	-7.2	+0.6	+0.6	+4.6	+4.2	+9	\$139	\$119	\$167	\$124
Acc	58%	52%	83%	72%	65%	71%	70%	71%	70%	67%	43%	69%	65%	64%	64%	53%				
Perc	23	60	36	56	59	49	52	54	49	77	12	29	24	71	2	40	14	24	7	26

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	6	7	5	5	C+	2	4	126	90%	5	46.4

**Lot 14**

**OLD MAN CREEK R41<sup>PV</sup>**

**HBR**

**Ident:** OMCR41      **DOB:** 28/07/2020      **Mating Type:** AI  
 PCC OH PLEDGE 2357P<sup>#</sup>  
 PCC FSR JAKE 1950Y<sup>#</sup>  
 JAD QUEEN MOTHER S35<sup>#</sup>  
**Sire:** USA18543272 PCC FSR FORTUNE 3599D<sup>PV</sup>  
 PCC FSR WOLVERINE 1943X<sup>#</sup>  
 FSR ELKINE 3157<sup>#</sup>  
 FSR ELKINE 948<sup>#</sup>  
 KAROO W109 DIRECTION Z181<sup>SV</sup>  
 CARABAR DOCKLANDS D62<sup>PV</sup>  
 CARABAR BLACKCAP MARY B12<sup>PV</sup>  
**Dam:** CWJM0050 WITHERSWOOD KERRY M0050<sup>PV</sup>  
 B/R NEW FRONTIER 095<sup>#</sup>  
 WITHERSWOOD KERRY Z144<sup>SV</sup>  
 BOOROOMOOKA QUEIED Q74+95<sup>#</sup>

Structural EBVs		
TACE	Angle	Claw
EBV	+1.06	+0.90
Acc	72%	71%
Perc	68	61

**Comments:** Top 5 % for Birth Weight. Positive Fat and a functional PCC Fortune son. Great coat that moves freely.

August 2021 TransTasman Angus Cattle Evaluation																AMFU,CAFU,DDFU,NHFU				
TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcase				Selection Indexes				
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
EBV	+9.9	+6.9	-5.2	+0.2	+20	+33	+63	+74	+35	+2.2	-6.3	+0.5	+0.6	+3.4	+1.0	+2	\$92	\$101	\$79	\$96
Acc	50%	45%	83%	71%	63%	70%	69%	70%	68%	61%	38%	68%	64%	62%	62%	44%				
Perc	3	12	38	2	23	98	98	99	99	36	22	32	24	86	84	64	87	75	91	86

**Traits Observed:** GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	6	7	6	6	C	1	5	117	80%	4	45.4

**Lot 15**

**OLD MAN CREEK R45<sup>PV</sup>**

**HBR**

**Ident:** OMCR45      **DOB:** 6/08/2020      **Mating Type:** Natural  
 RENNYLEA EDMUND E11<sup>PV</sup>  
 THE ROCK L44<sup>PV</sup>  
 COOLANA LOUISE G237<sup>SV</sup>  
**Sire:** OMCP43 OLD MAN CREEK P43<sup>SV</sup>  
 WITHERSWOOD BOW K0096<sup>SV</sup>  
 WITHERSWOOD GEORGIA M0299<sup>#</sup>  
 WITHERSWOOD GEORGIA K0205<sup>#</sup>  
 EF COMPLEMENT 8088<sup>PV</sup>  
 RENNYLEA K521<sup>SV</sup>  
 RENNYLEA E325<sup>#</sup>  
**Dam:** NORM520 RENNYLEA M520<sup>PV</sup>  
 EF COMPLEMENT 8088<sup>PV</sup>  
 RENNYLEA K518<sup>PV</sup>  
 RENNYLEA G1074<sup>PV</sup>

Structural EBVs		
TACE	Angle	Claw
EBV	+0.80	+0.52
Acc	71%	70%
Perc	13	4

**Comments:** True curve bending growth pattern, below breed average for birth, above for 200,400 & 600, but then below for the important MCW. No surprise that this animal also has positive Fat topped off with top 20% IMF. Another good all round bull.

**August 2021 TransTasman Angus Cattle Evaluation** AMFU,CAFU,DDFU,NHFU

TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
EBV	+2.6	+3.8	-6.7	+3.5	+17	+44	+85	+103	+65	+1.5	-3.5	+0.6	+1.6	+8.0	+2.8	+4	\$121	\$116	\$127	\$118
Acc	50%	45%	65%	68%	60%	67%	66%	68%	66%	62%	36%	65%	61%	59%	59%	38%				
Perc	49	40	18	34	52	74	56	73	94	69	71	29	9	19	20	57	43	32	46	41

**Traits Observed:** BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	5	6	6	5	6	C	2	5	123	70%	4.5	45.7

**Lot 16**

**OLD MAN CREEK R48<sup>PV</sup>**

**APR**

**Ident:** OMCR48      **DOB:** 11/08/2020      **Mating Type:** Natural  
 BASIN FRANCHISE P142<sup>#</sup>  
 EF COMPLEMENT 8088<sup>PV</sup>  
 EF EVERELDA ENTENSE 6117<sup>#</sup>  
**Sire:** OMCN56 OLD MAN CREEK N56<sup>PV</sup>  
 BOOROOMOOKA RIGHT TIME D498<sup>SV</sup>  
 MERRILLA G2<sup>SV</sup>  
 MERRILLA JADE E06<sup>#</sup>  
 CONNEALY CONSENSUS 7229<sup>SV</sup>  
 V A R GENERATION 2100<sup>PV</sup>  
 SANDPOINT BLACKBIRD 8809<sup>#</sup>  
**Dam:** TFAM272 LANDFALL FUSHIA M272<sup>SV</sup>  
 LANDFALL COMMANDER C47<sup>SV</sup>  
 LANDFALL FUSHIA J762<sup>#</sup>  
 LANDFALL FUSHIA D643<sup>#</sup>

Structural EBVs		
TACE	Angle	Claw
EBV	+0.88	+0.98
Acc	71%	70%
Perc	26	76

**Comments:** If your looking for growth , this is your bull, top 5 % for 200,400 & 600. MCT top 10 % Top 10 % for Domestic Index and Heavy Grass. NOT SUITABLE for HEIFER JOINING.

**August 2021 TransTasman Angus Cattle Evaluation** AMFU,CAFU,DDFU,NHFU

TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes			
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS
EBV	-3.1	+0.4	-7.4	+7.4	+16	+67	+120	+155	+130	+2.5	-3.5	-1.8	+0.0	+6.1	+0.8	+10	\$137	\$128	\$139	\$138
Acc	53%	49%	71%	69%	62%	68%	68%	69%	67%	63%	40%	67%	63%	61%	62%	42%				
Perc	85	73	11	98	58	1	1	2	7	24	71	92	39	45	89	36	16	8	31	6

**Traits Observed:** BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	6	6	5	6	C	1	4	128	80%	5	51.8

**Lot 17**

**OLD MAN CREEK R50<sup>PV</sup>**

**HBR**

**Ident:** OMCR50      **DOB:** 13/08/2020      **Mating Type:** Natural  
 PCC D-J X-CITEMENT 2764X#  
 PCC D-J COMMISSIONER 2715C#  
 D-J BAX AUDREY 123Y#  
**Sire:** OMCP46 OLD MAN CREEK P46<sup>SV</sup>  
 RENNYLEA EDMUND E11<sup>PV</sup>  
 LANDFALL ELSA K551<sup>SV</sup>  
 LANDFALL ELSA C555#  
 RENNYLEA H434<sup>SV</sup>  
 RENNYLEA K565<sup>PV</sup>  
 RENNYLEA H414<sup>SV</sup>  
**Dam:** NORM577 RENNYLEA EISA ERICA M577<sup>SV</sup>  
 RENNYLEA F266<sup>PV</sup>  
 RENNYLEA EISA ERICA J548#  
 RENNYLEA EISA ERICA C298<sup>PV</sup>

Structural EBVs		
TACE	Angle	Claw
EBV	+1.34	+0.86
Acc	69%	68%
Perc	98	52

**Comments:** This bull was bred by our own OMCP46, the first PCC Commissioner son we used. Rennylea M577 on his Dam sire, a great Natural bred bull. He has the trifecta of below Average Birth WT, MCW lower than 400 & 600 Days, with Positive Fat. Top 10 % EMA and a good IMF of + 2.4. This guys is a good example of the cross breeding between PCC and Rennylea.

August 2021 TransTasman Angus Cattle Evaluation																AMFU,CAFU,DDFU,NHFU					
TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes				
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS	
EBV	+4.9	+1.2	-2.9	+3.3	+20	+49	+82	+99	+63	+1.0	-4.7	+1.5	+1.5	+9.8	+2.4	+11	\$116	\$114	\$115	\$116	
Acc	49%	44%	68%	68%	60%	67%	66%	68%	65%	61%	35%	66%	61%	59%	60%	35%					
Perc	30	66	76	29	21	46	65	80	95	86	48	12	10	7	31	32	53	38	62	46	

**Traits Observed:** BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	7	7	6	7	5	5	C+	2	4	124	90%	4.5	67.2

**Lot 18**

**OLD MAN CREEK R51<sup>PV</sup>**

**APR**

**Ident:** OMCR51      **DOB:** 13/08/2020      **Mating Type:** Natural  
 PCC D-J X-CITEMENT 2764X#  
 PCC D-J COMMISSIONER 2715C#  
 D-J BAX AUDREY 123Y#  
**Sire:** OMCP80 OLD MAN CREEK P80<sup>PV</sup>  
 RENNYLEA H108<sup>SV</sup>  
 RENNYLEA EISA ERICA M1357<sup>SV</sup>  
 RENNYLEA EISA ERICA F265#  
 EF COMPLEMENT 8088<sup>PV</sup>  
 RENNYLEA K956<sup>PV</sup>  
 RENNYLEA F371<sup>SV</sup>  
**Dam:** NORM1341 RENNYLEA M1341<sup>SV</sup>  
 RENNYLEA EDMUND E11<sup>PV</sup>  
 RENNYLEA K691#  
 RENNYLEA H518<sup>SV</sup>

Structural EBVs		
TACE	Angle	Claw
EBV	+1.02	+0.70
Acc	70%	69%
Perc	60	20

**Comments:** Another home bred Commisiner son, the very powerfull genetics on Dam side. NORM 1341 is a great cow. Top 10 % EMA with good positive Fat and curve bending growth.

August 2021 TransTasman Angus Cattle Evaluation																AMFU,CAFU,DDFU,NHFU					
TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes				
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS	
EBV	-4.7	+0.1	-4.4	+5.8	+14	+43	+73	+95	+77	+1.7	-8.0	+2.2	+2.5	+9.6	+1.9	-17	\$107	\$97	\$107	\$104	
Acc	47%	42%	66%	67%	58%	65%	64%	66%	63%	60%	34%	64%	59%	57%	58%	36%					
Perc	91	75	51	84	78	79	89	87	84	60	6	5	3	8	49	98	69	83	71	74	

**Traits Observed:** BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	7	7	7	6	6	C+	1	4	121	85%	4	51.3

**Lot 19**

**OLD MAN CREEK R53<sup>PV</sup>**

**HBR**

**Ident:** OMCR53      **DOB:** 13/08/2020      **Mating Type:** Natural

PCC D-J X-CITEMENT 2764X#  
PCC D-J COMMISSIONER 2715C#  
D-J BAX AUDREY 123Y#

**Sire:** OMCP11 OLD MAN CREEK P11<sup>PV</sup>  
ARDROSSAN HONOUR H255<sup>PV</sup>  
RENNYLEA M480<sup>SV</sup>  
RENNYLEA G388#  
RENNYLEA EDMUND E11<sup>PV</sup>  
THE ROCK L44<sup>PV</sup>

**Dam:** OMCP41 OLD MAN CREEK P41<sup>SV</sup>  
COOLANA LOUISE G237<sup>SV</sup>  
CARABAR DOCKLANDS D62<sup>PV</sup>  
WITHERSWOOD KERRY M0050<sup>PV</sup>  
WITHERSWOOD KERRY Z144<sup>SV</sup>

Structural EBVs		
TACE	Angle	Claw
EBV	+1.16	+0.74
Acc	68%	68%
Perc	85	27

**Comments:** PCC Commissioner grand son out of a 1st calving heifer. Well Balanced animal with below average BW, Moderate growth and of course Positive Fat.

**August 2021 TransTasman Angus Cattle Evaluation** AMFU,CAFU,DDFU,NHFU

TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes				
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS	
EBV	+6.0	-0.6	-5.8	+2.9	+12	+39	+65	+79	+62	+0.9	-8.0	+0.9	+1.2	+5.1	+1.7	-2	\$99	\$99	\$95	\$98	
Acc	49%	44%	68%	69%	61%	68%	68%	69%	67%	62%	36%	67%	63%	61%	62%	33%					
Perc	21	80	29	22	85	90	97	98	95	88	6	22	14	62	58	76	80	79	82	83	

**Traits Observed:** BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	7	7	5	6	C	1	5	119	95%	4	48.4

**Lot 20**

**OLD MAN CREEK R54<sup>PV</sup>**

**APR**

**Ident:** OMCR54      **DOB:** 14/08/2020      **Mating Type:** Natural

RENNYLEA EDMUND E11<sup>PV</sup>  
THE ROCK L44<sup>PV</sup>  
COOLANA LOUISE G237<sup>SV</sup>

**Sire:** OMCP36 OLD MAN CREEK P36<sup>SV</sup>  
BT RIGHT TIME 24J#  
WITHERSWOOD KERRY J0172#  
WITHERSWOOD KERRY F69<sup>SV</sup>  
CONNEALY EARNAN 076E<sup>PV</sup>  
MUSGRAVE BIG SKY<sup>PV</sup>

**Dam:** VCCM800 COOLANA M800<sup>SV</sup>  
B/R NEW DAY 454#  
COOLANA G827#  
COOLANA C576#

Structural EBVs		
TACE	Angle	Claw
EBV	+1.00	+1.00
Acc	71%	71%
Perc	55	79

**Comments:** Another home bred true to type bull. Below Average birth Wt with Moderate growth Pattern. Estimate to grow into a frame size 4 bull.

**August 2021 TransTasman Angus Cattle Evaluation** AMFU,CAFU,DDFU,NHFU

TACE	Calving Ease				Growth & Maternal					Fertility		300kg Carcase					Selection Indexes				
	Dir	Dtrs	GL	BW	Milk	200	400	600	MCW	SS	DC	Rib	P8	EMA	IMF	DOC	ABI	DOM	GRN	GRS	
EBV	+1.4	+1.2	-2.1	+2.2	+14	+35	+68	+86	+68	+0.7	-3.9	-0.2	+0.0	+3.5	+0.4	-11	\$82	\$92	\$68	\$89	
Acc	51%	46%	68%	68%	60%	67%	66%	68%	66%	62%	38%	65%	61%	60%	60%	37%					
Perc	59	66	86	12	72	96	94	94	93	92	64	54	39	85	96	93	93	90	95	92	

**Traits Observed:** BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

**Statistics:** Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Trait	Front Claw Set	Rear Claw Set	Front Feet Angle	Rear Feet Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Temp.	Sheath Navel	Hip Height cm	Semen Motility	Est. Mature Frame Score	Weaning Perc.
Value	6	6	6	6	6	5	C	2	5	121	80%	4	41.9



32  
Lot No



2

8



4



9



5



10



13



11



3



7

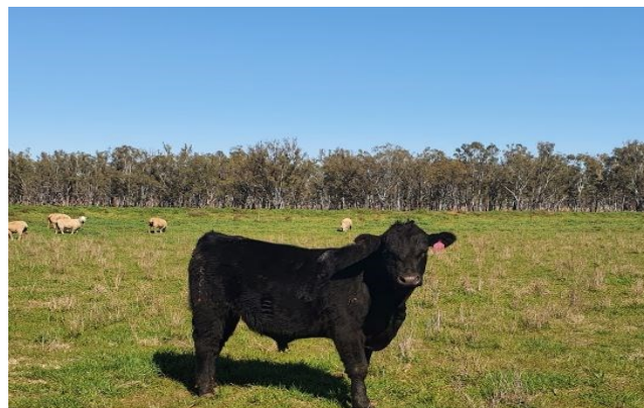


33

Lot No



12



17



13



18



14



19



15



20



6



16



## **Bull Fertility Testing.**

The yearling bulls must be born early enough in the spring calving season to attain at least 12 months of age by sale time. At point of sale we require them to be well over 350kg with minimum teste size of 30cm. During the selection process we place a weighting towards bulls with strong calving ease credentials. Being the same age and not overly heavy, they are a logical match for joining heifers. However, with sound management, the yearling bulls do not need to be pigeon-holed as heifer bulls only. Many are sufficiently well grown to work over cows, especially 1st and 2nd calvers. The age cut off criteria especially, provides a sound method of keeping selection objective, so that each year some of the top spring born bulls will appear at two years of age. This approach works to throw up some outstanding individuals in each age group. For a tiny bit of extra management, they deliver tremendous rewards in terms of calves delivered per lifetime and rapid genetic progress.

The one difficulty is that, due to their immaturity, it is sometimes not possible to obtain a satisfactory semen sample at 11-12 months of age. It is most unlikely these bulls are infertile, but we want to be sure.

So we have WITHDRAWN from the sale, post preparing for the catalogue.

These animals will be retested at the end of September and available for sale via Private Treaty.



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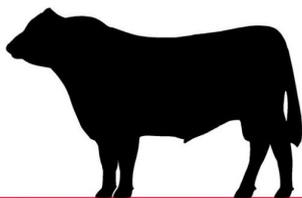


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# OLD MAN CREEK

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**- GRASSFED BULLS -**

“I believe what ever the mind of a man can conceive, and in his  
heart truly believe, he can Achieve”

Adapted from Napoleon Hill

