

# 100 POWERPACKED YEARLING BULLS

2020 | SPRING BULL SALE THURSDAY 1<sup>ST</sup> OCTOBER AT 12PM



ON PROPERTY YEA & AUCTIONSPLUS ONLINE

WWW.PARINGALIVESTOCK.COM.AU



Thank you for your interest and support in our 2020 Spring draft of Black Angus, Red Angus, Black and Red Stabilizer yearling bulls. This year we are proud to mark our 16th year of offering bulls as "Paringa" for the Australian and international market, and have notched up 40 years in total of breeding bulls. It continues to amaze us just how resilient the Australian beef industry is; through droughts, floods, fires and now a Pandemic. There is much to be thankful for with a change in season and consistently strong cattle prices throughout. We are humbled to see Paringa genetics from south to north and east to west, play a small role in getting producers through the tough times, producing more resilient and high performing cattle despite the impacts of climatic conditions. The ability to capitalise on the opportunities with a hardy performing cow herd helps build resilience to ride through those tough times and provides many marketing options.

Those of you who have known us for decades would know the lengths we have gone to, to produce elite multi trait animals that are balanced for all the important traits including structure and docility. Over this time we have measured and recorded almost everything and run tight management groups under commercial conditions in an effort to filter their "true genetic profiles", because it is ultimately what is under the skin that matters, and generates accumulative profitability for producers who buy our bulls.

## Genomic Enhanced Breeding Values and Indexes

Most economic traits have heritability that ranges from 10-40%, meaning that what you see is influenced by 60-90% environmental factors such as extra feed! I feel as an industry we have regressed, as more seed stock herds promote good photography and management of bulls, which appears to carry more importance than its genetics. In other words, what you see is not always what you get. The way we handle phenotype data to generate breeding values or EBVs/EPDs has changed rapidly over the last 30 years. In the 1980s and 90s simple ratio systems were used with animal traits ranked out of the average of 100. Looking at where we are today with powerful quantum genetic software available, we now have the capacity to look deep into an animals genome, compute it with the on farm data collected, to generate EBVs and selection Indexes.

The most significant advancement in Australia's beef industry has recently been developed to produce genomically enhanced EBVs and Indexes in both the Angus and Stabilizer breeds. This technology gives greater predictability and accuracies allowing greater confidence in the identification of cattle to rapidly select and multiply genetics to make greater genetic gains in the right direction.

## \$Profit Analysis & Breedplan

Within any animal breeding system a \$ value based selection Index is the most powerful tool to use as a breeder. An index will keep ALL the individual traits moving together in the right direction, and avoids single trait selection. An Index can be dangerous if you don't have the traits in the index that are important to your herd, and this is an important consideration when choosing which Index suits you best. As a bull breeder we use a number of Indexes to select elite AI sires. For example, while it is a useful indicator, the Angus ABI can be detrimental as we have seen some high ABI animals have high mature cow weights and massive feed intakes creating a herd of high maintenance animals. In the \$Profit database these types of animals are weeded out, and hence you will see our Paringa Angus are of moderate mature cow weight, high fertility, good growth, high carcase weight and quality. For Paringa clients, you are getting the best Breedplan has to offer, as well as the added analysis of global \$Profit.

## Spring 2020 Black Angus

This is an outstanding group of Angus bulls. Our sire team with Texas No Regrets, Dusty M13, Visionary and Keystone has helped create our most docile, structurally sound, high ranking ABI bulls loaded with feed efficiency. These bulls have come up exceptionally well against millions of animals on the \$Profit global database. Almost all are suitable for use over heifers, and nearly all sit in the top 10% on \$Profit. It is not easy choosing a dominant favourite in this line up; such is the quality. However Q15 is interesting from an overall pedigree, type, beautiful nature and set of data.

## Spring 2020 Black Stabilizer

We are very happy with this group of bulls, not only as a group are they the highest performing group of Stabilizers we have ever produced, but they are magnificently sound, terrific natured, of breed leading growth and majority are suitable for heifer use. Hopefully you have the opportunity to visit and see these impressive bulls in the flesh. The  $\,$ unique sire advantages with Accelerate X166D, Paringa Visionary N29, and Dusty have created the ideal breed make up with highly proven Angus and Simmental infused with a dose of Shorthorn, South Devon, and Gelbvieh. This is a MASSIVE hybrid vigour advantage all in the one package. It is too early to pick a favourite, let alone 20 favourites. We are genuinely excited about this line up.

## Spring 2020 Red Stabilizer

This group of Red Stabilizer bulls have a higher Angus content than most of our previous Red offerings. We see many of our Red clients wanting to push fertility and marbling to drive better MSA scores, and particularly weaning rates. These are the first Brown Oracle sons to be sold in Australia, and they are simply outstanding - I am happy to admit he is the best Red Angus bull we have used. As we write this catalogue, Oracle is now the Number 2 ranked Red Angus bull in the world on \$Profit at \$20,102. Our Red Next Episode sons are an outstanding group of mostly heifer bulls that will add another dimension with extra heterosis and muscle. The group of Paringa N40 and Paringa E128 sons will round out any beef program adding elite marbling genetics with acceptable efficiency and growth.

## Spring 2020 Red Angus

These bulls really are power packed. We used Brown Oracle and Declaration to not only add some diversity to our Red Angus females, but to further enhance traits that are important to us in terms of longevity, structural soundness, and docility. This group of Red Angus bulls also offers a massive kick with high growth rates and weight for age. They rank as some of the highest yearling growth bulls on the whole \$Profit database -across the world. If you want to see a good looking set of beef bulls then we highly recommend you check these boys out, they are meat packers.

With 100 bulls on offer, and two breeds in two colours, we are confident you will find bulls to suit. Photos of lots will be uploaded to the AuctionsPlus catalogue mid September. Please call or email anytime

with questions, or to arrange an inspection prior. A reminder that we are accredited J-BAS 8 so cattle can travel to all States and Territories, and there are no border closures for livestock carriers. We hope to be seeing you in person on October 1st or online if you cannot travel.

Best Wishes, Tom & Olivia

# PARINGA

LIVESTOCK GENETICS

# YEARLING BULL SALE THURSDAY 1st OCTOBER 2020

On Property + Online | 12 NOON

**SALE BY AUCTION**Interfaced with AuctionsPlus

# 100 YEARLING BULLS ANGUS RED ANGUS STABILIZER

- ✓ SIRE VERIFIED
- ✓ SEMEN TESTED
- ✓ STRUCTURE & TEMPERAMENT ASSESSED
- ✓ PESTIVIRUS TESTED
- ✓ VACCINATED & DRENCHED

Sale location: 93 Creeds Rd, Murrindindi, VIC



✓ GENOMICALLY ENHANCED

Auction Conducted by



Office (02) 9262 4222 Contact Hugh Courts Michael Glasser 0448 716 464 Jack Nelson 0448 716 464 Ryan Morris 0458 120 605



Livestock Agents: James Brown 0419 333 295 David Benson 0428 275 504 Lach Williams 0428 020 540

PRE-REGISTER ONLINE WWW.GTSM.NET.AU

4% REBATE TO AGENTS - SEE SALE INFORMATION PAGE FOR DETAILS

**VENDORS: PARINGA LIVESTOCK PTY LTD** 

Contact Tom and Olivia Lawson
Olivia 0407 978 317 Tom 0434 146 795
Email info@paringalivestock.com.au Website www.paringalivestock.com.au



# COVID-19

# SALE DAY ARRANGEMENTS



In response to the ongoing Covid-19 situation, preparations have been made for our on property sale at Murrindindi Victoria on Thursday 1st October. This information is current as this catalogue goes to print but may be subject to change.

For updated information please visit our website paringalivestock.com. au, Facebook page, or contact Olivia Lawson 0407 978 317.

The safety and wellbeing of our clients, visitors and staff remains our highest priority and we will be implementing measures to ensure the safety of all attendees on sale day.

## **RE-SALE INSPECTIONS**

 We encourage viewing of the bulls prior to sale day. Please make arrangements directly with Tom Lawson phone 0434 146795 or Livestock Agent James Brown 0419 333 295.

## IN PERSON ATTENDANCE AT THE SALE

- We welcome all buyers and visitors to the sale in person.
   We will ensure all necessary hygiene and social distancing measures are in place
- We have a current COVID Safe Plan in place for our property and workplace
- It is a requirement all visitors who attend the sale in person register their details upon arrival
- To save time and reduce contact on sale day please preregister your intention to buy before sale day on www.gtsm. net.au
- Please do not attend in person if you or your close contacts have any Covid-19 symptoms
- Remember to bring a face covering with you in the event current rules still apply
- Rules for entry to Victoria are subject to change, so we suggest before travelling you refer to the guidelines at: www.dhhs.vic.gov.au/victorias-restriction-levels-covid-19 or contact us.

## **ONLINE SALE WITH AUCTIONSPLUS**

- The sale will be simultaneously streamed with AuctionsPlus on the day. Lots will have photos uploaded before sale day along with individual commentary, independent structure scores, and performance data to assist with your selections. Please make contact with us prior to sale day if you have any queries or to request extra footage of a particular animal.
- NOTE: The bull sale will definitely proceed on 1st October as planned on property and online. If restrictions are in place it will move to online only (AuctionsPlus) and we will notify by email, Paringa website and Facebook.

## **ABSENTEE BUYER OPTIONS**

- If you are unable to attend the sale in person, or bid online, we can assist with an agreed nominated independent agent to speak with you by phone during the sale. Please contact the selling agents or vendors for details.
- Many clients request us to collate a list of bulls to match their specific requirements. Please make contact prior to sale day if you wish to take up this offer..

Paringa have provided a fully comprehensive analysis of each bull selling; globally analysed, genomically tested, independently structurally scored, semen tested, measured from birth to sale day, supported by 40 years of breeding experience and our Paringa Bull Guarantee\*.

## **BORDER APPROVED:**

Please note ALL animals are eligible to travel to every state & territory (Accredited JBAS-8)

# SALE INFORMATION

## SALE DATE AND PRIOR INSPECTION

Selling will commence at 12 noon on Thursday 1st October, 2020. Bulls may be inspected from 9am on the morning of the sale, or at another time by prior arrangement with the agents or vendors.

## **SELLING SYSTEM**

Sale of animals will be conducted under Open Cry Auction terms and conditions, and interfaced sequentially online with AuctionsPlus . Please ensure to register with the selling agents and/or AuctionsPlus to obtain a buyers number if you are considering making a purchase. Successful purchasers are requested to give written advice to the selling agents regarding transport arrangements at the conclusion of the sale.

## **AUCTIONSPLUS**

Buyers will have the option of bidding off site, or on site using AuctionsPlus if they wish. Note this will be sale by video auction - sequentially sold from lot 1 through to 100." All lots will have photos and/or video uploadded to AuctionsPlus mid September. Please register your trading details with AuctionsPlus prior to sale day. Download the AuctionsPlus App onto your smart phone or tablet. You are ready to bid.

## **DELIVERY**

Delivery can be organised by the vendor or the purchaser but please advise the selling agents of your requirements on sale day on the buyer sheet including full contact details. Delivery is at the cost of the purchaser. Please note: no transport is permitted during the auction.

## **GST**

All animals are sold exclusive of GST.

## **INSURANCE**

All due care is taken in the delivery of animals purchased however buyers are responsible for the insurance of animals against injury or death from the fall of the hammer. Insurance is available on the day or arrangements can be made prior to the sale. We strongly recommend taking out insurance on bulls for the first 12 months and especially during joining.

## **SALE DAY SAFETY**

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

## PLEASE NOTE

OUR CATTLE ARE NATURALLY QUIET, HOWEVER VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK. FOR THEIR OWN SAFETY CHILDREN MUST NOT ENTER THE PENS AND YARDS AT ANY TIME.

### **PAYMENT OPTIONS**

Settling of accounts will be facilitated by the selling agents. Payment options include payment by cheque, EFT or credit card on day of purchase, or within normal trading terms. More details on rebates and payments on page 46.

### REBATE

A 4% rebate is claimable to all livestock agents who attend the sale and make purchase, or register introduction of the successful purchaser in writing at least 24 hours PRIOR to the sale start time.

### **BREED SOCIETY TRANSFERS**

For stud ownership, the transfer of ownership of the animals at Red Angus Society or Angus Australia will be organised by the vendors if requested. Please ensure accurate herd prefix, and transferee details are supplied on the buyer registration form. There is no obligation for commercial buyers to transfer

## **PARINGA BULL GUARANTEE**

All breeding cattle bred by Paringa are fertile and structurally sound to the best of our knowledge.

If an issue arises with a bull within 12 months of purchase Paringa are willing to discuss options for a refund or replacement on a case by case basis based on fertility and structure. Important to make contact with us directly in the first instance. This is not an insurance policy - we recommend each purchaser takes out their own bull insurance and to avoid single sire mating their yearling bull. To be eligible for the guarantee the purchaser must lodge an application to Paringa in writing within 12 months of date of purchase, provide a full veterinary report, photos and in some cases inspection by the vendor.

This guarantee is additional to the normal terms and conditions governing auction sales, and as such the vendors decision will be final. Paringa Livestock Genetics Pty Ltd reserves the right to refuse a guarantee in some cases. Please note, Paringa Livestock Genetics Pty Ltd is not liable for genetic defects, either current or future.



# **BULL INFORMATION**

## **BREEDPLAN & \$PROFIT DATA**

All pure bred Angus and Red Angus sale bulls are recorded using the Australian Breedplan EBV system, and are also sold with their set of \$Profit data comparing them to Angus worldwide. All Angus are 100% genomics tested and parent verified. Breeding systems that rank animals in their population on heritable economic traits are our most powerful tools, particularly indexes. By submitting our data into both systems keeps everything in check and balance, and keeps us as seed stock breeders accountable, with added traits such as Intake, Cow Maintenance and Maternal calving ease. An added advantage of \$Profit system is the extra "cow sense" behind it, not published in the data set here. With no breed bias it aims to assist traits to move in the right direction and recognises the "all breeds" potential.

Breeding indexes are the most powerful tool for the commercial producer. Once we understand what an Index takes into account, in terms of traits, it takes the guesswork out of analysing the data set yourself. Genomics, on farm measurements and a bit of cow sense are all vital inputs into breeding indexes.

## **FERTILITY TESTED**

Bulls are fertility and semen checked and screened by Nationwide Artificial Breeding.

## INDEPENDENTLY ASSESSED

Structure and Temperament Assessment by Jim Green on 24th August (Black Angus & Stabilizer Sale bulls), and on September 9th (Red Angus & Stabilizer sale bulls – results available sale day).

The Beef Class Structural Assessment System was designed by the Beef Improvement Association and breed societies funded by Meat & Livestock Australia to enable selection to improve structural soundness. Paringa uses a strict assessment program to assess the structural composition of their herd to best guarantee the soundness of their stock; the cow herd assessed by Tom, and since 2007 the sale bulls have been INDEPENDENTLY assessed by Jim Green of Green Livestock Services.

## **HEALTH & PHYSICAL EXAMINATION**

All bulls have received the following health treatments:

- Vaccinations up to date for Pestigard, booster 7 in 1, Selovin, B12
- · Drenched with Eclipse Pour On
- · Access to mineral licks and pasture

Bulls have been handled using quad bikes, horses and dogs. Note: foot trimming has not been performed on any animal.

# AN EXPLANATION OF THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

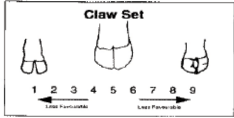
The Beef Class Structural Assessment System uses a scoring system 1-9 for feet and leg structure:

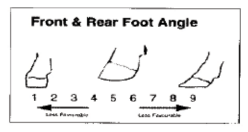
- · A score of **5** is ideal;
- A score of 4 or 6 show slight variations from ideal;
   but this includes most sound animals. An animal scoring
   4 or 6 would be acceptable in any breeding program;
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However seed stock producers should be aware and understand that this score indicates greater variation than ideal;
- A score of 2 or 8 are low scoring animals and should be looked at cautiously and inspected closely before purchasing;
- A score of 1 or 9 should not be catalogued and are considered culls.

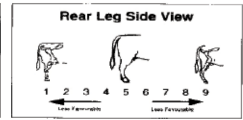
Aside from individual commentary from Tom on each lot, their structural and temperament scores are also listed.

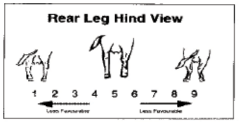
## **TEMPERAMENT SCORE**

The temperament or docility score separates animals from the same contemporary group on their calmness in a confined area. Animals which are extremely quiet (touchable) score 1. Animals that are aggressive or extremely agitated in the crush are scored as '5'. Red Angus & Stabilizer sale bulls – results available sale day.











# **USING YEARLING BULLS**

## **BULL HEALTH PROGRAM**

- All bulls have had their health treatments as per above. They will also be fertility tested before sale day.
- They have been running in large groups of 20+ on grass and are used to horses, dogs, and motorbikes
- When you get them home, give them a few weeks to acclimatise to their new environment. Keep an eye on them if they are put in with older bulls
- Try to avoid single sire mating at all times, no matter the bulls age
- Yearlings can handle between 25-40 females at one time, but the bigger the cows, smaller the group per bull
- Bulls can lose some weight after joining but recover to normal weight in time
- Keep an eye on the bulls during joining, and don't hesitate to call us with questions

## THE BENEFITS OF BUYING YEARLING VS 2 YEAR OLD BULLS

- Yearling bulls are generally aged 12-15 months of age weighing in good health 450-550kgs
- Faster genetic gain source the latest and the best genetics
   6 12 months earlier. The benefits of using new genetics
   earlier means getting more generations over a given period of time, which accumulates
- Better value for customers, they are more affordable to buy
- Will adapt to your environment quicker as big heavy bulls can crash and lose a lot of weight, making it harder to recover post joining
- No need to buy a big fat bull to get good genetics what you see is not always what you get, check out their performance data
- You will be surprised what these young bulls can do!

# **AUSTRALIA'S \$PROFIT INDEX**



The unique \$Profit breeding value ranking system, not only compares all breeds equally, but compares hybrid composite multi breed animals as well.

What makes this \$Profit selection even more unique is, in addition to the standard traits such as birth, weaning weights and carcase assessments which are revenue traits, it also looks at feed efficiency and cow maintenance; which can impact costs significantly. The biggest improvement is its balance; it recognises the benefits of hybrid vigour in a breeding system, and does not assume "more is better". Traits are not linear, and realising this and that more is not better is an important component of this index.

We will continue to work with ABRI for Breedplan Analysis EBVs on the pure bred registered animals, and now can also offer an additional selection tool, \$Profit Index. Internally in the Paringa breeding program, we have been observing the impact \$Profit Index has had in the USA over a number of years; then carefully selected AI sires to use within our herd here in Australia. \$Profit sires have worked extremely well over our herd, while customers using Paringa bred sons have achieved similar results in the progeny.

To deliver positive outcomes to livestock producers, and in particular being able to offer our customers the best available global genetics, providing a \$Profit Index is the perfect tool. By linking our herd in, and comparing them to 1.4 million plus animals currently on the system, buyers can be confident we are comparing apples with apples. Buying quality yearling bulls can be the most rapid genetic gain achievable. Effectively, the bulls are purchased at an age that their progeny are sold, so this gives a simple picture of what they will breed.

Visiting commercial producers in recent times, using yearling bulls in their herds, the genetic gain was obvious – these bulls bought a year ago as yearlings, now a two year old, had amazing calves on the ground. The neighbour, who purchased a 2 year old bull same time last year, is essentially a year behind in genetic progress. It is easy to see why the 2 year olds are attractive; they are grown out and always look impressive. But remember good genetics compound quickly. Why wait?

"Leachman Cattle of Colorado (LCOC) has partnered with Zoetis to create a weekly multi-breed genetic evaluation that provides Genomic-Enhanced Expected Progeny Differences powered by HD50K for \$Profit testing. HD50K for \$Profit significantly improves the accuracy of GE-EPDs and \$Profit indexes on young animals allowing Paringa clients to make even more reliable bull purchasing decisions.

The increase in accuracy across Growth & Efficiency, Maternal and Carcass trait groups is roughly equivalent to an average of 17 recorded progeny with these phenotypes required in conventional evaluations. The improved accuracy will increase the rate of genetic gain at Paringa and in turn Paringa's commercial clients helping drive more rapid and impactful advancements in profitability."

From Lachlan Ayoub, Genetics Key Account & Technical Manager (Beef) Zoetis (050820)



### WHY SPROFIT HELPS

"With over 20 traits and so many measurements, buying the best bull has become really confusing. Every bull is good on some traits and weak on others. The challenge is figuring out how each of those traits is going to impact your bottom line. This is where \$Profit value comes in."

## **HOW \$PROFIT WORKS**

"\$Profit assumes that the average commercial bull will have 100 progeny over its lifetime. The model assumes you will keep 30% of your heifers as replacements and that you retain ownership on the remainder of calves through finishing and sale.

The model then factors in all of the effects on both income and expense to come up with a net profit figure for each bull. \$Profit allows you to compare any two bulls and calculate the difference in profit that they are expected to generate in you herd."

- Leachman Cattle, Colorado

### WHAT TRAITS ARE INCLUDED IN \$PROFIT?

\$Profit includes nearly every trait that impacts profitability. The effect of most traits on profit is fairly simple to understand. Here is a list of what is included and its effect:

## **REVENUE TRAITS**

Calving ease = more calves

Weaning & yearling EBV = more weight

Fertility (days to conception) = more weight and more calves

Carcase weight = worth more

Marbling = value based premiums

Eye muscle area = more yield is more meat

## **COST TRAITS**

Cow mature size = bigger eats more Cow intake = more intake costs more Feedlot feed efficiency = cost of gain

Some traits are not so easily characterised for \$Profit. Milk, for example, is a good thing until you get too much. When over +25, milk has a more negative effect on fertility that it has a positive effect on weaning weight.

## WHY WE JOINED THE \$PROFIT DATABASE

- Essentially we needed an index that did the following:
- · Reflects the true benefits of cross breeding systems; and Heterosis. The Pork and Poultry industries have used similar indexes for years.
- · It is one index that genuinely reflects the best cattle, looking at all cost and revenue traits
- · Includes feed efficiency data and fertility inputs
- · Is focussed on the end product and profitability, without sacrificing livestock producer business
- · Helps bull buyers make better breeding decisions, simplifies all the important data into one easy to identify
- · Database is managed and operated by professional cattle breeders, not by a board of directors
- · More is not always better

\$Profit has been commercially tested and verified in the USA for 14 years, we have analysed our cattle for the last 7 years and the results are conclusive. "It consistently highlights the best cattle".

Tom Lawson 2020

"Optimal is always best in nature"

## **EXPLANATION FOR ACROSS BREED EBVS (ABE)**

Across Breed EBVs are published for all the Stabilizer® bulls in this catalogue. These Across Breed EBVs predict differences expected in performance of future progeny of these bulls. All the Across Breed EBVs can be used to compare the Stabilizers® within this catalogue.

## Birth Weight (BW) ABE

is the weight of progeny at birth, expressed in kg.

## Weaning Weight (WW) ABE

is the weight of progenu at weaning, expressed in kg.

## Yearling Weight (YW) ABE

is the weight of progeny at yearling age (12 months of age) expressed in kg.

## Milk (MK) ABE

This is the best indicator of a bull's daughter ability to milk. It measures the difference in weaning weight between bulls' progeny solely due to milk.

## Scrotal (SC) ABE

is calculated from the circumference of the bulls' scrotum.

## Back Fat (BF) ABE

is the ultrasound based ABE for back fat in mm.

## Rib Eye (RE) ABE

is the ultrasound based ABE for rib eye area, expressed in cm sauared.

## Marbling (MB) ABE

is the ultrasound based ABE for marbling.

## Carcase Weight (CW) ABE

is the expected progeny differences in bulls progeny for carcase weight, expressed in kgs.

## Mature Weight (MW) ABE

is the predicted mature weight of daughters. This ABE is the best indicator of daughter size.

## Intake (IN) ABE

Is an estimate of the amount of feed that the bull's progeny will consume over a 112 day feeding period. Animals with lower IN ABE figures will consume less throughout their life.

## Feeder Gain (FG) ABE

predicts the feedlot efficiency of the bulls' offspring. Bulls with lower FG ABE figures will produce progeny that feed more efficiently





# REFERENCE

## **BLACK SIRES**

## **ANGUS TEXAS NO REGRETS N46**

DOB: 04/02/17 Soc. ID: DXTN046 ASA: HBR Breed: AA

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVIN	G EASE		G	FERTILITY							
TransTasman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC		
EBVs	2.6	-4.8	-5.4	5.4	51	91	121	111	7	1.5	-1.6		
% Rank	4.8	95	32	76	31	31	29	25	99	68	94		
			CAI	RCASE				II.	NDEX V	ALUES			
	CWT	EMA	RIB	RUM	P RB	/ IMF	%	ABI	DOM	GRN	GRS		
EBVs	75	10.6	0.6	0.6	1.1	1.2	2	118	112	116	121		
% Rank	14	3	26	22	23	78	3	51	46	62	33		

 \$PROFIT INDEX
 \$PROFIT %

 \$14,983
 15

 FEED: GAIN GAIN %
 6AIN %

 0.06
 70

 INTAKE INTAKE %
 45.75

 72
 72

AMFU | CAFU | DDFU | NHFU

KCF BENNETT PERFORMER

SIRE COONAMBLE HECTOR H249

COONAMBLE E9

BANGADANG WESTERN EXPRESS E10

TEXAS UNDINE H647
TEXAS UNDINE Z183

We selected Texas No Regrets as a complement to our genetic base at Paringa. N46 is entirely unrelated to most of our genetic lines and excels for short gestation, incredible muscle, and excellent docility (top 1%). It is interesting to note the high priced bull sold at Texas Angus recently at \$108,000 shares the same dam as No Regrets. N46 gives us pedigree breadth and further enhances our focus on feed efficiency; ranked top 1% for NFI. His sons are a highlight in this year's Angus bull line up.

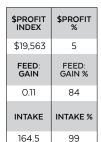


## **ANGUS CLUNES CROSSING DUSTY M13**

DOB: 07/08/16 Soc. ID: QMUM13 ASA: HBR Breed: AA **AMFU | CAFU | DDF | NHFU** 

TACE		OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVIN	S EASE			GROW	FER	TILITY						
Translasman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	0 600 M		MCW	MILK	SS	DC		
EBVs	4.9	6.3	-9.0	5.1	66	109	13	37	96	20	1.3	-8.2		
% Rank	31	18	3	70	1	3		7	53	22	77	4		
			CA	RCASE					IN	IDEX V	ALUES			
	CWT	EMA	RIB	RUM	1P RE	II YE	1F%	Al	BI I	ООМ	GRN	GRS		
EBVs	82	12.3	-0.8	-2.	1 2.	.1	3.2	18	31	156	208	165		
% Rank	4	1	70	90	) 4		10	1		1	1	1		

Dusty QMUM13 continues to be the benchmark for high performance Angus
who excels across the board in all traits. This bull has maintained his ranking as
the #3 PROVEN Angus sire for Australian Breeding Index. His calving ease, high
growth, moderate mature cow weights and massive carcase continue to make
Dusty one of the most unique Angus sires in the world. You will notice Dusty
features prominently as a reference sire across the pure Angus as well as the
Stabilizer bull line up.



C R A BEXTOR 872 5205 608

SIRE GAR PROPHET

GAR OBJECTIVE 1885

TE MANIA BERKLEY B1

DAM CLUNES CROSSING GLORIOUS G1
TE MANIA LOWAN A1



DOB: 17/08/17 Soc. ID: HKFN71 ASA: HBR AMFU | CAFU | DDF | NHFU Breed: AA

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVIN	G EASE		GROWTH & MATERNAL							ΓΙLITY	
TransTasman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	600 MC\		MILK	SS	DC	
EBVs	9.0	4.1	-4.1	2.8	59	102	13	1 9	2	20	2.4	-4.6	
% Rank	8	37	55	17	5	8	12	2 6	2	19	26	53	
			CAI	RCASE					IN	DEX V	ALUES		
	CWT	EMA	RIB	RUM	P RBY	' IMF	-%	ABI		MOC	GRN	GRS	
EBVs	73	12.8	0.4	0.3	1.7	2.	.1	156		141	165	152	
% Rank	17	1	31	29	8	40	0	2		1	8	1	

\$PROFIT INDEX	\$PROFIT
\$27,726	1
FEED: GAIN	FEED: GAIN %
-O.11	15
INTAKE	INTAKE %
29.48	61



N71 was the top priced Angus bull in our 2018 Spring Sale. Individually N71 is a true visual phenomenon and his genetic profile pushes the boundaries in all directions. Note dam K277 we rate as one of the best Angus cows around. Top 8 calving ease, top 4% WW, top 7% DOC, top 1% EMA, top 40% IMF, top 15% CW. The sons of N71 in this year's Spring sale may be the best of the best.

SYDGEN CC & 7 SIRE TCA VISIONARY 158 TCA TREASURE 0699 601

AYRVALE BARTEL E7 DAM LARNOO E7 K277 LARNOO H907

## ANGUS LANDFALL KEYSTONE

DOB: 19/07/14 Soc. ID: TFAK132 ASA: HBR Breed: AA AMF | CAF | DDF | NHF

TACE		OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVIN	G EASE		(	GROWT	FER	FERTILITY						
Transfasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 MC	W MILE	ss	DC			
EBVs	10.1	8.5	-7.9	1.9	54	104	14	3 14	0 16	0.6	-8.0			
% Rank	5	6	7	7	17	6	4	1 3	58	94	5			
			CAI	RCASE					INDEX \	/ALUES				
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	ABI	DOM	GRN	GRS			
EBVs	93	6.5	1.5	-1.5	-0.	4 2	.8	160	130	186	147			
% Rank	1	34	9	79	85	5 1	9	1	4	2	1			

\$PROFIT INDEX \$PROFIT \$14,969 15 0.1 53 INTAKE % INTAKE 34.23 59



Keystone is now a highly proven sire that has interested us for some time now; with his twist in his pedigree and his genetic profile he brings to the table added calving ease with tremendous growth and carcase. The bulls have added frame compared to many E11's but still maintain the excellent calving ease and marbling.

BOOROOMOOKA UNDERTAKEN Y145

**RENNYLEA EDMUND E11** SIRE LAWSONS HENRY VIII Y5

SAV FRONT RUNNER 0713

**DAM LANDFALL ARCHER H807** LANDFALL ARCHER X9

## **ANGUS JAROBEE MOUNTAINEER M166**

DOB: 10/08/16 Soc. ID: CROM166 ASA: HBR Breed: AA AMFU | CAFU | DDF | NHFU

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVING	G EASE		G	ROWT	FER'	FERTILITY					
TransTasman Angus Cattle Evaluation	DIR	DTRS	200	400	600 MC		W MILK	SS	DC				
EBVs	7.2	10.0	-4.6	2.9	51	92	12	2 86	25	2.3	-9.7		
% Rank	16	2	46	19	30	29	26	5 73	3	29	1		
			CAI	RCASE					INDEX V	ALUES			
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	ABI	DOM	GRN	GRS		
EBVs	70	7.5	-0.3	0.7	0.6	5 2	.9	164	137	185	151		
% Rank	26	19	54	19	45	1	6	1	1	2	1		

\$PROFIT INDEX \$PROFIT \$19,929 4 FEED: GAIN FEED: GAIN % -0.0338 INTAKE INTAKE % 52.32 77



What a great genetic combination M166 offers. He pushes the boundaries with his genetic profile; calving ease, growth, fertility and carcase. M166 is a unique blend of Bartel E7 x E7 dam make up! If you haven't used Bartel E7 genetics before then this is the perfect opportunity; wrapped up in super safe attractive Paringa Angus packages. M166 progeny have proven to be exceptional; they arrive early, thick, soft and slick with good feet. This sire does it all. Top 1% across ALL indexes.

TE MANIA BARTEL B219 SIRE **AYRVALE BARTEL E7** EAGLEHAWK JEDDA B32

AYRVALE BARTEL E7 DAM JAROBEE BARTEL K42 JAROBEE DIGGER H121

## ANGUS PARINGA VISIONARY N29

DOB: 23/02/17 Soc. ID: HKFN29 ASA: HBR Breed: AA **AMFU | CAFU | DDF | NHFU** 

TACE			ОСТОВ	ER 202	20 ANGL	JS AUS	ΓRA	LIA BR	EED	PLAN		
		CALVIN	G EASE		GROWTH & MATERNAL							ΓΙLITY
TransTasman Angua Cattle Evaluation	DIR	DTRS	200	400	600 MC\		ICW	MILK	SS	DC		
EBVs	4.4	-4.5	-0.8	3.2	43	76	10	0 :	74	18	2.0	-6.1
% Rank	35	94	94	24	75	84	7	9 8	89	39	43	25
			CAF	RCASE					IN	DEX V	ALUES	
	CWT	EMA	RIB	RUM	P RB	Y IM	F%	ABI	D	ОМ	GRN	GRS
EBVs	61	4.6	-0.5	-0.7	7 -0.	4 4	.6	132		114	161	116
% Rank	62	69	61	58	85		1	23		39	10	47

\$PROFIT
1
FEED: GAIN %
11
INTAKE %
8



N29 offers a very unique genetic profile, this bull sits at a moderate +75 MCW whilst having a +4.6 IMF%. Using N29 over our Stabilizer herd has been an exciting prospect, and the line-up of N29 sired Stabilizer bulls in the Spring sale are looking sensational. Apart from their excellent balanced data, they are also docile and attractive.N29 is a Visionary son out of an Edmond/Bartel female and was a high priced bull at our Autumn 2018 sale to Lyndavale Station. With ABS Global marketing N29, he is now breeding around the world. In New Zealand his sons are currently on a feed efficiency test, and the results will be exciting to see in the next month or two.

SYDGEN CC & 7

SIRE TCA VISIONARY 158
TCA TREASURE 0699 601

RENNYLEA EDMUND E11

DAM PARINGA EDMUND K111

PARINGA BARTEL H178

## STABILIZER LEACHMAN ACCELERATE X166D

DOB: 21/02/16 Soc. ID: X166D Breed: 50AA | 18SI | 16SD | 16GV **AMFU | NHFU | CAFU | DDF** 

BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR
-0.3	61	114	20	0.97	0.63	25.6	-0.07	26.15	0.54	0.80

\$Profit **\$26,028** 







Accelerate is a unique sire who offers excellent calving ease with growth and huge carcase. His progeny are super quiet, and of most interest is his strength in Feed: Gain; a low intake at -45. Due to his exceptional balance of all the important traits he boasts a whopping \$28,000 \$Profit Index. We really like his breed combination which adds long term heterosis retained in many breeding programs. Also this may explain his unique genetic profile. Accelerate sons in this coming Spring sale are exceptional, and would work well over heifers.

KCF BENNETT ABSOLUTE

E LEACHMAN ADVANCE SO19A
TES MISS PRECISION XS533

DLW LAST CALL 5115Y

DAM GRU STABILIZER AX103

GRU STABILIZER XX026



# ANGUS SALE LOTS

ANGUS PARINGA NO REGRETS Q7



DOB: 20/08/19 Tag: Q0007 Soc.ID: HKFQ7 ASA: HBR Join Type: AI TRAITS OBSERVED GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE		OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVING	G EASE		C	FER	TILITY							
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	400 600 MC		MCW	MILK	SS	DC		
EBVs	4.6	-0.1	-3.2	4.0	45	82	10	9	92	12	1.5	-4.0		
% Rank	33	75	70	43	68	65	6	0	61	89	68	65		
			CA	RCASE					IN	IDEX V	LUES			
	CWT	EMA	RIB	RUM	1P RB	Y IM	F%	DC	DM (	GRN	GRS	ABI		
EBVs	65	8.0	0.1	0.3	<b>o</b> .7	7 1.	8	13	3	125	119	121		
% Rank	45	14	40	29	40	) 5	2	4	2	50	39	45		

\$PROFIT \$IRE COONAMBLE HECTOR H249

\$12,974 TEXAS NO REGRETS N046

TEXAS UNDINE H647

TOP 20% DAM PARINGA JUDD J5

DAM PARINGA JUDD M237

STRUCTURAL ASSESSMENT FC RC FΑ RA RS RH TP SN 6 5 6 6 5 5 C+ 2 5

LAWSONS NEW DESIGN 1407 71492

Q7 represents a perfectly balanced pedigree with perfectly balanced breeding values. This attractive young bull is a good heifer bull option with good growth, moderate mature cow weights, high EMA, ideal fats, marbling and high Feed: Gain. This bull has a royal pedigree; with his great grand dam the famous Ythanbrae B45, who was also Ythanbrae N33's grand dam. Top 14% EMA.

## 2 ANGUS PARINGA NO REGRETS Q15



DOB: 16/08/19 Tag: Q0015 Soc.ID: HKFQ15 ASA: APR Join Type: AI TRAITS OBSERVED GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE		OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVING	EASE		(	GROWT	FERTILITY							
TransTasman Angur Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	0 600 MC		CW	MILK	SS	DC		
EBVs	4.1	0.3	-3.1	4.5	54	96	12	25 10	06	13	1.0	-3.9		
% Rank	37	72	72	55	16	17	2	21 3	33	82	87	67		
			CAF	CASE					INI	DEX VA	ALUES			
	CWT	EMA	RIB	RUM	1P RB	Y IM	F%	DOM	G	RN	GRS	ABI		
EBVs	75	9.2	-0.4	-0.	7 1.1	2.	0	125	1	45	132	136		
% Rank	13	7	57	58	23	5 4	4	10	- 2	24	11	17		

<b>\$PROFIT</b> \$19,288	SIRE	COONAMBLE HECTOR H249 <b>TEXAS NO REGRETS NO46</b> TEXAS UNDINE H647
TOP 4%	DAM	G A R SUNRISE  PARINGA SUNRISE N35  PARINGA BARTEL J160

ı	STRUCTURAL ASSESSMENT												
	FC	RC	FA	RA	RS	RH	LM	TP	SN				
ĺ	7	6	7	6	5	5	C+	2	5				

Q15 may just be the most intriguing bull in this sale when you study his pedigree, Breedplan data, and genomically enhanced \$Profit data. Pedigree wise this bull is stacked with proven greats – GAR Sunrise, Bartel E7, BR New Day 454 and traces back to the original GAR performance cow GAR Scotch Cap 309. This combination with Texas No Regrets has worked exceptionally well. The bull himself is outstanding in the flesh and definitely has stud appeal. Data wise Q15 ranks as one of the highest ABI No Regrets sons in Australia. His \$Profit data with actuals and genomics makes Q15 unique at an impressive +\$19,288 Index. This particular combination with high marbling, high feet: gain and low intake is hard to find. He is also an excellent heifer bull option. Q15 is from a first calf heifer N35 whom has done a cracking job in producing Q15 in a tough year and go back in calf first cycle. Top 7% EMA, top 13% CWT & top 17% 400D & ABI, top 20% 600 D. Note: this bull is DNA tested deficit free on Zoetis \$Profit HD50K and is Parent Verified.

## ANGUS **PARINGA NO REGRETS Q25**

3



DOB: 12/08/19 Tag: Q0025 Soc.ID: HKFQ25 ASA: HBR Join Type: AI TRAITS OBSERVED GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN														
		CALVIN	G EASE		G	ROWTH	1 &	MATERN	AL	FERTILITY					
Transforman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	400 600 MCW			SS	DC				
EBVs	8.0	4.2	-6.7	3.2	49 91 12			0 97	15	1.6	-4.4				
% Rank	12	36	15	24	42	32	3	1 51	65	63	57				
			CAF	RCASE					INDEX V	ALUES					
	CWT	EMA	RIB	RUM	P RBY	IMF	%	DOM	GRN	GRS	ABI				
EBVs	73	7.8	-0.2	-0.	0.8	1.9	•	123	142	131	135				
% Rank	17	16	50	40	35	48	3	14	27	12	19				

<b>\$PROFIT</b> \$20,032	!
TOP 3%	

COONAMBLE HECTOR H249

SIRE TEXAS NO REGRETS NO46

TEXAS UNDINE H647

AYRVALE BARTEL E7

DAM LARNOO BARTEL K282

LAWSONS NEW DESIGN 1407 Z1476

STRUCTURAL ASSESSMENT												
FC	RC	FA	RA	RS	RH	LM	TP	SN				
7	6	6	6	5	5	С	2	5				

Q25 is another outstanding Texas No Regrets son. In both his Breedplan and \$Profit data, Q25 excels across the board. His dam was again first to calve this year. A great heifer bull option. Top 19% on ABI.

7

## **ANGUS PARINGA NO REGRETS Q26**



DOB: 17/08/19 Tag: Q0026

0026 Soc.ID: HKFP13

ASA: APR

Join Type: Al

TRAITS OBSERVED GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE			OCTOE	BER 202	20 ANGL	JS AUS	TRA	LIA E	BREED	PLAN			
		CALVIN	G EASE		(	ROWT	Н&	MAT	ERNAL	-	FERTILITY		
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00	MCW	MILK	SS	DC	
EBVs	4.5	2.7	-5.3	4.5	16	97	14	1.5	-5.4				
% Rank	34	51	34	55	38	40	4	0	52	72	68	37	
			CAI	RCASE					IN	IDEX V	ALUES		
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	DC	OM (	3RN	GRS	ABI	
EBVs	72	7.6	0.8	1.1	0.1	1.	9	11	8	134	126	129	
% Rank	21	18	21	13	68	4	-8	2	6	37	21	28	

**\$PROFIT** \$11,048 COONAMBLE HECTOR H249

IRE TEXAS NO REGRETS NO46

TEXAS UNDINE H647

AYRVALE BARTEL E7

M PARINGA BARTEL E7 M233

LARNOO ANNUITY K292

	STRUCTURAL ASSESSMENT											
FC	RC	FA	RA	RS	RH	LM	TP	SN				
6	5	6	6	5	5	С	2	4				

Q26 is another example why we are big fans of his sire Texas No Regrets. He has worked well over many of our Angus cows that trace back to the original fully imported GAR Angus females. Q26 is another heifer bull option with balanced growth and feed efficiency data. Top 28% on ABI.

## ANGUS **PARINGA NO REGRETS Q31**



DOB: 17/08/19 Tag: Q0031 Soc.ID: HKFQ31 ASA: APR Join Type: AI **TRAITS OBSERVED**GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE		OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN													
		CALVING	G EASE		(	SROWT	FERTILITY								
TransTasman Angur Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 M	1CW	MILK	SS	DC			
EBVs	0.1	-0.2	-4.5	5.2	50 90 1			9 1	06	12	1.1	-3.9			
% Rank	65	75	48	72	35	34	3.	4	34	86	84	67			
			CAI	RCASE					IN	IDEX V	ALUES				
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	DOM	(	GRN	GRS	ABI			
EBVs	72	6.6	0.6	0.6	6 0.0	) 1.	8	109	•	120	116	117			
% Rank	21	32	26	22	72	52		56		57	47	53			

\$PROFIT \$9,774

SIRE TEXAS NO REGRETS NO46
TEXAS UNDINE H647

TOP 35%

DAM LARNOO ANNUITY K292
LAWSONS GAR NEW DESIGN 1407 A715

STRUCTURAL ASSESSMENT													
FC	RC	FA	RA	RS	RH	LM	TP	SN					
6	6	6	6	5	6	С	2	5					

These No Regrets sons are some of the most docile Angus cattle we have raised, and you can see why we have decided to use him heavily again the following year. No Regrets adds a unique twist to our Paringa pedigrees, bringing milk to a more functional level whilst still adding carcase weight and muscle. Q31 is the only Angus bull in this sale we would not recommend for a spring heifer program. Top 21% CWT, top 22% RUMP, top 26% RIB, top 32% EMA Top 35% for 400D & 600D.

## 6 ANGUS **PARINGA NO REGRETS Q41**



DOB: 11/08/19 Tag: Q0041 Soc.ID: HKFQ41 ASA: HBR Join Type: AI TRAITS OBSERVED GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN													
		CALVING	G EASE		(	GROWT	FER.	FERTILITY						
TransTasman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	0 MCV	V MILK	SS	DC			
EBVs	7.2	-0.6	-9.3	4.1	52	2 89 117 107			' 10	1.7	-3.9			
% Rank	16	78	3	45	28	38	39	9 32	95	58	67			
			CA	RCASE					INDEX V	ALUES				
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	DOM	GRN	GRS	ABI			
EBVs	72	10.2	0.5	0.2	2 1.4	l 1.	.9	123	140	130	133			
% Rank	19	3	28	31	14	. 4	-8	14	30	14	22			

\$PROFIT \$16,522 SIRE TEXAS NO REGRETS NO46 TEXAS UNDINE H647

TOP 10% DAM PARINGA VISIONARY N68 PARINGA ABSOLUTE J87 L89

	STRUCTURAL ASSESSMENT													
FC	RC	FA	RA	RS	RH	LM	TP	SN						
6	6	6	6	5	6	С	2	5						

If you are looking for the most unique Australian Angus bull to be sold this spring season, then look no further. Check out Q41's pedigree, Breedplan and \$Profit data which puts him at the top of the tree for all the major traits that drive profitability. An outstanding heifer bull option. Top 3% EMA & GL, top 14% RBY, top 19% CWT & top 22% ABI.

## **ANGUS PARINGA NO REGRETS Q49**



DOB: 18/08/19 Tag: Q0049 Soc.ID: HKFQ49 ASA: APR Join Type: AI TRAITS OBSERVED GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

_														
TACE		OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVIN	G EASE			GROW	TH &	MAT	TERNA	L	FER	FERTILITY		
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	400 600 N		MCW	MILK	SS	DC		
EBVs	6.4	-1.2	-4.2	2.7	46	82	107 92		92	11	1.7	-3.3		
% Rank	21	82	53	16	60	63	6	4	62	90	58	77		
			CAI	RCASE					II.	IDEX V	ALUES			
	CWT	EMA	RUM	1P RB	Y IM	IF%	DO	MC	GRN	GRS	ABI			
EBVs	66	10.5	0.6	-0.	3 1.4	<b>4</b> 1	.6	11	16	122	120	121		
% Dank	43	3	26	46	12	1 (	31	7	:2	54	36	45		

\$PROFIT \$16,669

SIRE TEXAS NO REGRETS NO46 TEXAS UNDINE H647

TOP 8%

DAM PARINGA VISIONARY N39
PARINGA ABSOLUTE L638

		STR	UCTUF	RAL AS	SESSM	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
6	6	6	6	5	5	C+	2	5

Wow another fancy No Regrets heifer bull from a beautiful young TCA Visionary daughter. This bull is stacked for feed efficiency and ranks as one of the lowest intake and best Feed: Gain bulls in this sale. Running both systems simultaneously with Breedplan and \$\Profit\) gives buyers confidence the breeding values stack up. And the ability to select for traits like feed efficiency (cost traits) that are not yet recognised in Breedplan Index values. Top 3% EMA, top 14% RBY, top 16% BWT.

DOB: 17/08/19

11

## ANGUS PARINGA NO REGRETS 079



DOB: 20/08/19 Tag: Q0079 Soc.ID: 00079

ASA: HBR

Join Tupe: Al

TRAITS OBSERVED GL, CE, BWT, 200WT, SS, EMA, IMF, FATS, GENOMICS

TACE			OCTOE	BER 202	20 ANG	JS AUS	TRA	LIAE	BREED	PLAN		
		CALVIN	G EASE		(	GROWT	Н&	MAT	ERNAI	_	FER	ΓΙLITY
Transforman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00	MCW	MILK	SS	DC
EBVs	4.0	1.2	-2.6	4.4	49	49 84 108 91 12						-5.0
% Rank	37	64	79	53	42	57	6	3	63	89	48	45
			CAI	RCASE					IN	IDEX V	ALUES	
	CWT	EMA	RIB	RUM	1P RB	Y IM	F%	DC	OM (	GRN	GRS	ABI
EBVs	68	8.9	0.6	0.9	9 0.	4 2	.0	11	6	128	121	124
% Rank	35	8	26	16	54	1 4	14	3	2	46	39	38

**\$PROFIT** \$15,042 **TOP 12%** 

COONAMBLE HECTOR H249 **TEXAS NO REGRETS NO46 TEXAS UNDINE H647** 

AYRVALE BARTEL E7 **LARNOO BARTEL K279** 

LARNOO RESOLUTION H903

STRUCTURAL ASSESSMENT													
FC	RC	FA	RA	RS	RH	LM	TP	SN					
6	5	6	6	5	5	С	1	5					

A beautiful No Regrets heifer bull with style, superb nature and a nicely balanced set of data to boot. Top 8% EMA top 16% RUMP, top 26% RIB.

## **ANGUS PARINGA NO REGRETS Q100**



DOB: 16/08/19 Tag: Q0100

Soc.ID: HKFQ100 ASA: HBR Join Type: Al

TRAITS OBSERVED GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN TACE CALVING EASE **GROWTH & MATERNAL FERTILITY** DTRS **BWT** MILK **EBVs** 48 85 96 13 1.1 -2.1 -5.9 4.9 113 1.6 -3.9 58 86 25 65 49 54 47 53 82 63 67 % Rank CARCASE INDEX VALUES CWT **EMA** RIB RUMP RBY IMF% DOM GRN GRS ABI **EBVs** 67 9.2 -0.4 -1.0 1.4 1.5 112 122 117 118 36 67 14 65 46 56 44 51 % Rank 57

**\$PROFIT** \$13,154

**TOP 20%** 

COONAMBLE HECTOR H249 SIRE **TEXAS NO REGRETS NO46** 

TEXAS UNDINE H647

G A R NEW DESIGN 5050

**LAWSONS NEW DESIGN 5050 E983** LAWSONS RIGHT DIRECTION C1152

STRUCTURAL ASSESSMENT													
FC	RC	FA	RA	RS	RH	LM	TP	SN					
7	6	7	6	5	5	C+	2	4					

From a young calf Q100 was eye catching, and he is still is. A good looking young bull with tremendous style and presence. The dam of Q100 is arguably the best GAR 5050 cow you will ever see; from a fully imported GAR female line and she has not missed a calving in 10 years! Q100 is a very good bull that will leave his mark on some ripper calves. Top 7% EMA, top 14% RBY, top 25% GL.

#### 10 **ANGUS PARINGA DUSTY Q13**



Taa: 00013

Soc.ID: HKFP44 ASA: HBR

Join Type: Al

TRAITS OBSERVED GL, CE, BWT, 200WT, SS, EMA, IMF, FATS, GENOMICS

TACE			ОСТОВ	ER 202	20 ANGI	JS AUS	ΓRΑ	LIA BREED	PLAN		
		CALVING	S EASE		(	GROWT	Н&	MATERNA	۱L	FER	TILITY
Transfasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 MCW	MILK	SS	DC
EBVs	5.8	6.4	-5.5	4.1	57	96 121 84 21				1.3	-7.8
% Rank	25	17	31	45	8	17	2	8 77	15	77	6
			CAF	RCASE				II	NDEX V	ALUES	
	CWT	EMA	RIB	RUMP RBY			IMF% DOM GF			GRS	ABI
EBVs	73	10.0	-0.4	-1.2	2 1.3	3 2.	.7	139	173	146	156
% Rank	18	4	57	72	17	2	1	1	4	2	2

**\$PROFIT** \$19.245 **TOP 5%** 

GAR PROPHET

**CLUNES CROSSING DUSTY M13** CLUNES CROSSING GLORIOUS G1

LARNOO RESOLUTION H904

AYRVALE BARTEL E7 DAM **LARNOO BARTEL K278** 

		STF	UCTUF	RALAS	SESSM	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
7	5	6	6	5	5	C+	2	3

Q13 represents why Dusty M13 is one of the leading sires within the Australian Beef Industry. He ranks in the top echelons on both \$Profit Analysis and Breedplan. Q13 is an elite calving ease heifer bull whilst still in top 8% and 4% on growth and carcase respectfully. Dam Bartel K278 is one of our favourites and this combination of Bartel E7 and Resolution works well with Dusty. Top 2% EMA, top 2% ABI, top 6% DC, top 8% 200D, top 17% RBY, top 21% IMF, top 18% CWT, top 28% 600D. Tops on ALL Indexes.

## **ANGUS PARINGA DUSTY Q23**



TRAITS OBSERVED DOB: 11/08/19 Tag: Q0023 Soc.ID: HKFQ23 ASA: APR Join Type: Al GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE			ОСТОВ	ER 202	20 ANGL	IS AUS	TRAI	IA BRI	EED	PLAN		
		CALVING	G EASE		G	ROWT	Н&	MATER	NAL		FER'	TILITY
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	0 M	CW	MILK	SS	DC
EBVs	7.0											
% Rank	17	22	2	45	34	54	62	2 7	75	74	81	6
			CAF	RCASE					IN	DEX V	ALUES	
	CWT	EMA	RIB	RUM	P RB\	/ IM	F%	DOM	G	RN	GRS	ABI
EBVs	66	8.9	-0.2	-1.1	1.1	3	.1	132	1	70	136	149
% Rank	42	8	50	70	23	1	2	3		6	7	5

**\$PROFIT** \$13,287 **TOP 11%** 

GAR PROPHET **CLUNES CROSSING DUSTY M13** SIRE **CLUNES CROSSING GLORIOUS G1** 

TWYNAM KO43 TWYNAM N199 DAM TWYNAM G126

	STRUCTURAL ASSESSMENT												
FC	RC	FA	RA	RS	RH	LM	TP	SN					
6	6	6	6	5	5	С	2	4					

Wow this bull really pushes the boundaries. Liv did a great job securing a group of outstanding females from the Twynam dispersal. This 1st calver has produced a ripper in Q23. He is one of the best calving bulls in the sale with good growth and breed leading marbling and EMA. Top 2% GL, top 5% ABI, top 8% EMA, top 12% IMF, top 17% DIR, top 23% RBY.

## **ANGUS PARINGA DUSTY 043**



TRAITS OBSERVED DOB: 16/08/19 Tag: Q0043 Soc.ID: HKFO43 ASA: APR Join Tupe: Al GL, CE, BWT, 200WT, SS, EMA, IMF, FATS, GENOMICS

TACE			ОСТОВ	ER 202	20 ANG	US AUS	TRA	LIA	BREED	PLAN		
		CALVIN	G EASE			GROWT	Н&	MA	ΓERNAL		FERT	TLITY
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00	MCW	MILK	SS	DC
EBVs	0.1	.01	-5.0	5.8	58	95	12	20	97	21	2.0	-6.0
% Rank												
			CAF	RCASE					IN	DEX VA	LUES	
	CWT EMA RIB RUMP RBY IMF% DOM GRN									3RN	GRS	ABI
EBVs	75	8.8	-0.5	-0.	B 2.	0 2	.4	1:	36	176	144	150
% Rank												

**\$PROFIT** \$13,735 **TOP 10%** 

GAR PROPHET **CLUNES CROSSING DUSTY M13** 

**CLUNES CROSSING GLORIOUS G1** 

PARINGA ABSOLUTE J87 **PARINGA L87** 

PARINGA NEW DESIGN J83

	STRUCTURAL ASSESSMENT												
FC	RC	FA	RA	RS	RH	LM	TP	SN					
6	6	6	6	5	6	С	2	4					

The dam of Q43 is a tank. Q43 offers high growth in a moderate package. Dusty progeny are very consistent and score high on beef feet scores.

## ANGUS PARINGA DUSTY Q47

HD50K

DOB: 18/08/19

13

Tag:Q0047

Soc.ID: HKFQ47

ASA: APR

Join Type: Al

TRAITS OBSERVED

GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

GAR PROPHET

OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN TACE **GROWTH & MATERNAL FERTILITY** DTRS **BWT** MILK **EBVs** -6.1 4.6 57 97 16 -6.8 4.4 2.4 96 123 1.6 35 54 22 58 8 18 24 52 56 63 16 % Rank CARCASE INDEX VALUES CWT EMA RIB RUMP RBY IMF% DOM GRN GRS ABI 71 **EBVs** 10.3 -0.9 -2.0 2.2 138 172 154 23 3 88 3 29 3 % Rank 73 5 2

\$PROFIT SIRE **CLUNES CROSSING DUSTY M13** \$16,125 CLUNES CROSSING GLORIOUS G1 TCA VISIONARY 158 **TOP 11%** PARINGA VISIONARY N56 PARINGA ABSOLUTE K43

STRUCTURAL ASSESSMENT												
FC	RC	FA	RA	RS	RH	LM	TP	SN				
6	5	6	6	5	5	С	2	4				

What a combination with this bull. The dam is stacked with high ranking genetics for feed efficiency and maternal productivity combined with the balanced power of Dusty, making Q47 an exciting option. Strong set of data with excellent feed efficiency and carcase scores and would still make an excellent heifer bull. Top 3% EMA, RBY & ABI, top 8% 200D, top 22% GL, top 18% 400D.

#### 14 ANGUS PARINGA DUSTY Q50



DOB: 18/08/19

15

Taa: 00050

Soc.ID: HKFO50

ASA: APR

Join Tupe: Al

TRAITS OBSERVED GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE			OCTOE	ER 202	20 ANGUS AUSTRALIA BREED PLAN							
		CALVING	G EASE			GROWT	Н&	MATE	RNAL	-	FER'	TILITY
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 M	ICW	MILK	SS	DC
EBVs	4.2	1.9	-6.2	4.7	58	98	12	8 1	02	18	1.4	-6.3
% Rank	36	58	21	60	6	13	70	6	41	40	73	22
			CAI	RCASE					IN	DEX V	ALUES	
	CWT	EMA	RIB	RUM	RUMP RBY IMF			DOM	(	SRN	GRS	ABI
EBVs	78	11.2	-1.0	-2.0	1.9	9 3.	0.	139	1	183	147	160
% Rank	9	2	88	6	1.	4	1		2	1	1	

\$PROFIT \$19,779 **TOP 4%** 

GAR PROPHET **CLUNES CROSSING DUSTY M13** CLUNES CROSSING GLORIOUS G1

TCA VISIONARY 158

DAM **PARINGA VISIONARY N64** PARINGA REGENT J48

		STR	UCTUF	RAL AS	SESSM	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
7	6	6	6	6	5	C+	2	5

Q50 offers one of the most productive profiles in the whole sale. He ranks in the top 1% of both \$Profit and ABI and is the #1 Angus bull in this sale group. Q50 comes from a strong maternal line with grand dam J48 who is also the grand dam of Q98. Both sale highlights! An outstanding bull from an elite 2 year old maiden. This combination of Dusty X Visionary is a good match. Note excellent feed efficiency with Feed: Gain and Intake predictions. Top 2% EMA, top 6% RBY, top 6% 200D & CWT, top 13% 400 & IMF top 16% 600D,

## ANGUS PARINGA DUSTY Q88



TRAITS OBSERVED DOB: 11/08/19 Tag: Q0088 Soc.ID: HKFQ88 ASA: APR Join Type: Al GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

_											
TACE			OCTOB	ER 202	O ANGU	S AUSTF	RALIA	BREED	PLAN		
		CALVIN	G EASE		G	ROWTH	& MA	TERNA	-	FERTILITY	
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC
EBVs	3.6	6.1	-9.4	5.1	55	95	121	86	22	2.5	-7.3
% Rank	40	19	2	70	13	20	28	74	11	22	10
			CAI	RCASE				IN	IDEX V	ALUES	
	CWT	EMA	RIB	RUMI	P RBY	IMF%	6 [	OM (	GRN	GRS	ABI
EBVs	65	10.3	-0.6	-0.9	1.8	2.6		138	174	145	156
% Rank	45	3	64	64	7	24		1	2	1	1

**\$PROFIT** \$20,610 **TOP 1%** 

GAR PROPHET

**CLUNES CROSSING DUSTY M13** 

CLUNES CROSSING GLORIOUS G1 RENNYLEA G317 **TWYNAM NO05** DAM TWYNAM F170 STRUCTURAL ASSESSMENT

SN FC RC FΔ RS TP 5

SIRE

This Dusty bull from a beautiful 1st calf heifer again really pushes the genetic boundaries across the board for growth and carcase, whilst having moderate mature cow size - and is a good heifer bull option. Top 2% ABI & GL, top 3% EMA, top 7% RBY, top 13% 200D, top 20% 400D, top 22% SS, top 28% 600D.

## ANGUS PARINGA VISIONARY N71 Q10



TRAITS OBSERVED DOB: 18/08/19 Tag: Q0010 Soc.ID: HKFP85 ASA: APR Join Type: Al BW, 200, 400, SS, SCAN, GENOMICS

TACE		OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVIN	G EASE		G	ROWTH	1 & I	MATERN	AL	FERTILITY				
TransTasman Angur Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	O MCV	V MILK	SS	DC			
EBVs	5.3	5.6	-3.2	3.4	52	92	12	1 96	18	2.6	-6.0			
% Rank	28	23	70	29	25	28	28	3 53	38	19	27			
			CAF	RCASE					INDEX V	ALUES				
	CWT	EMA	RIB	RUM	P RBY	IMF	%	DOM	GRN	GRS	ABI			
EBVs	69	8.6	0.0	-0.4	1.4	2.1		130	157	139	145			
% Rank	30	10	44	49	14	40	)	4	13	4	8			

<b>\$PROFIT</b> \$21,979	SIRE	TCA VISIONARY 158  PARINGA VISIONARY N71  LARNOO BARTEL K277
TOP 1%	DAM	ARDROSSAN HONOUR H255 <b>TWYNAM N103</b> TWYNAM D6

		STF	UCTUF	RALAS	SESSM	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
6	5	6	6	5	5	C+	2	4

These N71 sons are outstanding. Their combination of multi trait excellence is phenomenal. Q10 is an absolute beast. He is thick, deep, round and super quiet. He ranks top 1% on \$Profit (\$21,979) and top 8% ABI. Top 10% EMA, top 14% RBY, top 19% SS, and top 25% for 200, 400 & 600D

#### 17 ANGUS PARINGA VISIONARY N71 Q86



TRAITS OBSERVED DOB: 14/08/19 Tag:Q0086 Soc.ID: HKFQ86 ASA: APR Join Type: Al GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVING	G EASE			GROWT	Н&	MAT	ERNAI	-	FERTILITY		
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00	MCW	MILK	SS	DC	
EBVs	8.6	4.2	-6.5	2.6	46	83	10	)6	69	23	2.9	-5.2	
% Rank	10	36	18	14	63	63	6	7	93	8	12	41	
			CAI	RCASE					IN	IDEX VA	ALUES		
	CWT	EMA	RIB	RUM	1P RB	Y IM	F%	DC	OM (	GRN	GRS	ABI	
EBVs	54	9.7	-0.8	-0.	1 1.9	5 2	.5	12	27	148	132	138	
% Rank	85	5	70	40	) 12	. 2	16	7	7	21	11	15	

TCA VISIONARY 158 **\$PROFIT SIRE PARINGA VISIONARY N71** \$22,365 LARNOO BARTEL K277 RENNYLEA G317 **TOP 1%** DAM **TWYNAM NO23** TWYNAM J051

	STRUCTURAL ASSESSMENT												
FC	RC	FA	RA	RS	RH	LM	TP	SN					
7	6	7	6	5	6	C+	1	5					

An excellent heifer bull option that offers breed leading carcase genetics and should also breed some excellent replacement females. Top 5% EMA, top 10% DIR, top 14% BWT, top 12% SS & RBY, top 18% GL, top 26% IMF. Top 15% ABI and Top 1% \$Profit. Ranks \$22,365 \$Profit Index.

#### 18 ANGUS PARINGA VISIONARY Q98



DOB: 19/08/19	T 00000	CID: LIVEOO0	ACA: ADD	Inia Tunna Al	TRAITS OBSERVED
DOB: 19/08/19	1ag: Q0098	Soc.ID: HKFQ98	ASA: APR	Join Type: Al	GL. CF. BWT.200WT. SS. FMA. IMF. FATS. GENOMICS

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
$\left[\left[2\pi_{0}^{2}\right]\left[\left[2\pi_{0}^{2}\right]\right]$		CALVING	G EASE		G	ROWT	Н&	MATER	RNAL	-	FERTILITY		
TransTasman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 M	CW	MILK	SS	DC	
EBVs	2.9	0.1	-4.1	4.4	57	99	13	51 1	09	18	1.6	-4.3	
% Rank	45	73	55	53	8	12	1:	2 2	29	33	63	59	
			CAF	RCASE					IN	DEX V	LUES		
	CWT	EMA	RIB	RUM	P RB	/ IMF	%	DOM	(	3RN	GRS	ABI	
EBVs	81	10.4	-0.6	-1.1	1.1	3.	0	130		168	139	149	
% Rank	5	3	64	70	23	]4	1	4		6	4	5	

	•	<b>ROFIT</b> 9,779	s	IRE	PARIN	IONARY <b>GA VISI</b> O BARTE	ONARY	'N71	
	то	P 3%	D	АМ	PARIN	RETOA F <b>GA REG</b> A BLACK	ENT J4	8	RC)
ļ			STR	UCT	URAL AS	SESSM	ENT		
- 1	EC	DC.	EΛ	DΛ	DC	DH	LM	TD	CN

TCA VISIONARY 158

This bull is one of my picks in the sale combining two of our best Paringa cows. Not only is he one of the highest \$Profit bulls in the sale, at \$22,078 and top 5% of ABI, but visually he is one of the most eye catching, attractive bulls in the sale. A rare combination for a heifer bull to rank top 5% CWT, Top 3% EMA, Top 14% IMF, whilst his genomically enhanced \$Profit makes him one of the best Feed: Gain and lowest Intake bulls in the sale. Top 5% on ABI, top 12% 400D & 600D. Top 2% \$Profit Index at \$21,515.

#### ANGUS PARINGA MOUNTAINEER Q21 19



DOB: 20/07/19	Tag: Q0021	Soc.ID: HKFO21	ASA: NAT	Join Tupe: Al	TRAITS OBSERVED
DOB. 20/07/19	14g. Q0021	30C.ID. HKFQZI	ASA. NAT	Join Type. At	GL. CF. BWT.200WT, SS. FMA, IMF, FATS, GENOMICS

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN												
		CALVIN	G EASE		0	GROWT	Н&	MATERN	<b>I</b> AL	FER	FERTILITY		
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 MC	W MILK	SS	DC		
EBVs	1.4	2.7	-4.3	4.5	50	88	11	9 96	20	2.2	-7.5		
% Rank	56	51	51	55	36	43	3	3 53	24	34	9		
			CAI	RCASE					INDEX V	ALUES			
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	DOM	GRN	GRS	ABI		
EBVs	70	5.2	-0.1	-0.	4 0.0	5 2	.7	120	158	129	140		
% Rank	28	58	47	49	45	5 2	21	21	12	16	12		

<b>\$PROFIT</b> \$14,539	SIRE	AYRVALE BARTEL E7  JAROBEE MOUNTANEER M166  JAROBEE BARTEL K42
TOP 8%	DAM	ARDROSSAN HONOUR H255 <b>TWYNAM M060</b> TWYNAM H064
	STRUCT	URAL ASSESSMENT

RS

5

RH

RΔ

6

These Jarobee M166 bulls are very consistent. You will be seeing a lot more of the M166 sons in the future; he has done an outstanding job for us. Top 12% on ABI. Scored \$14,539 on \$Profit Index (top 14%).

FC

RC

6

FΔ

6

ΙM

TР

SN

21

## **ANGUS PARINGA MOUNTAINEER Q40**



DOB: 20/07/19 Tag: Q0040 Soc.ID: HKFQ40 ASA: NAT Join Type: AI TRAITS OBSERVED
BW, 200, 400, SS, SCAN, GENOMICS

TACE			ОСТОВ	ER 202	0 ANGU	S AUSTF	RAL	IA BREED	PLAN		
		CALVING	G EASE		G	ROWTH	8 1	MATERNA	۸L	FER'	TILITY
TransTasman Angur Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	) MCW	MILK	SS	DC
EBVs	6.8	7.5	-6.1	2.5	45	82	10	B 89	21	1.5	-8.2
% Rank	19	10	22	13	69	64	61	68	17	68	4
			CAF	RCASE				II	NDEX V	ALUES	
	CWT	EMA	RIB	RUMI	P RBY	IMF%	5	DOM	GRN	GRS	ABI
EBVs	65	5.9	-0.5	-0.5	0.5	2.9		123	161	130	142
% Rank	45	45	61	52	49	16		14	10	14	10

<b>\$PROFIT</b> \$18,083	SIRE	AYRVALE BARTEL E7  JAROBEE MOUNTANEER M166  JAROBEE BARTEL K42
TOP 7%	DAM	LAWSONS INVINCIBLE C402 <b>TWYNAM K012</b> TWYNAM H162

		STR	UCTUF	RAL AS	SESSM	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
6	6	6	6	5	5	C+	2	5

Q40 is a bigger powerful bull. His Breedplan data shows he will make an excellent heifer bull, whilst still being very strong across the board on his growth and carcase traits. Top 10% ABI, top 13% BWT, top 22% GL.

## ANGUS **PARINGA KEYSTONE Q17**



DOB: 18/08/19 Tag:Q0017 Soc.ID: HKFQ86 ASA: APR Join Type: AI TRAITS OBSERVED GL, CE, BWT,200WT, SS, EMA, IMF, FATS, GENOMICS

TACE			ОСТОЕ	BER 202	20 ANG	US AUS	STRA	LIA E	BREED	PLAN		
		CALVIN	G EASE			GROW	TH &	MAT	ERNAL	-	FERT	ΓΙLITY
TransTasman Angur Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00	MCW	MILK	SS	DC
EBVs	4.4	5.9	-6.2	4.0	53	100	13	32	127	16	1.9	-8.2
% Rank	35	21	21	43	21	11	1	2	8	57	48	4
			CA	RCASE					IN	DEX V	ALUES	
	CWT	EMA	RIB	RUM	IP RE	BY IN	1F%	DC	OM (	SRN	GRS	ABI
EBVs	83	6.2	1.1	-0.	2 -0	.5 2	2.9	12	27	175	139	152
% Rank	3	39	15	43	8	7	16	7	7	4	4	3

\$PROFIT \$11,787

SIRE LANDFALL KEYSTONE K132 LANDFALL ARCHER H807

TOP 17%

TOP 17%

TWYNAM H179

TWYNAM N214

TWYNAM G165

		STR	UCTUF	RAL AS	SESSM	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
7	6	7	6	6	6	С	2	4

We used Landfall Keystone as an elite calving ease option sire line. Q17 is following in his sires footsteps as an elite calving ease specialist bull. He offers high 400 and 600 growth (top 10% for both) with excellent CWT (top 3%) and marbling (top 17%). Ranks in the top 3% on ABI.

## 22 ANGUS PARINGA KEYSTONE Q19



DOB: 13/08/19	T 00010	C ID: LIVEO10	ACA: ADD	Inia Torras Al	TRAITS OBSERVED
DOB: 13/08/19	1ag: Q0019	Soc.ID: HKFQ19	ASA: APR	Join Type: Al	GL. CF. BWT.200WT. SS. FMA. IMF. FATS. GENOMICS

TACE			OCTOE	BER 202	20 ANGL	JS AUS	TRA	LIA BRI	EED F	PLAN		
		CALVIN	G EASE		(	ROWT	Н&	MATER	NAL		FER	ΓΙLITY
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 M	CW	MILK	SS	DC
EBVs	9.1	6.9	-8.0	1.9	49	92	12	6 1	16	18	1.0	-6.4
% Rank	8	14	6	7	41	28	18	3 1	8	35	87	21
			CA	RCASE					INI	DEX VA	LUES	
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	DOM	G	RN	GRS	ABI
EBVs	82	5.5	1.7	-1.1	I -0.	5 2	.6	118	1	29	138	149
% Rank	4	52	7	70	87	2	4	26		15	16	15

<b>\$PROFIT</b> \$21,672	SIRE		SA VISIO D BARTE		N71	
TOP 1%	DAM	PARING	RETOA R <b>GA REG</b> I A BLACK	ENT J4	8	RC)
	STRUCT	URAL AS	SESSMI	ENT		
FC RC	FA RA	A RS	RH	LM	TP	SN

TCA VISIONARY 158

C+

Another calving ease specialist bull from Keystone. Q19 is the biggest curve bender bull in the sale with very low birth weight and high 600D. Top 4% CWT, top 7% RIB, top 6% GL, top 8% DIR, top 7% BWT, top 7% RIB, top 24% IMF, top 18% 600D. Ranks \$21,672 for \$Profit Index (top 1%). Ranks top 15% on ABI.



						SUMM	ARY PA	ARING/	A ANG	JS SPR	ING 20	020 SA	LE LO	ΓS					
TAG	LOT	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	ss	CWT	EMA	RIB	RUMP	RBY	IMF%	ABI\$	\$PROFIT
Q0007	1	4.6	-0.1	-3.2	4.0	45	82	109	92	12	1.5	65	8.0	0.1	0.3	0.7	1.8	121	\$12,974
Q0015	2	4.2	0.3	-3.1	4.5	54	96	125	106	13	1.0	75	9.2	-0.4	-0.7	1.1	2.0	136	\$19,288
Q0025	3	8.0	4.2	-6.7	3.2	49	91	120	97	15	1.6	73	7.8	-0.2	-0.1	0.8	1.9	135	\$20,032
Q0026	4	4.5	2.7	-5.3	4.5	50	89	116	97	14	1.5	72	7.6	0.8	1.1	0.1	1.9	129	\$11,048
Q0031	5	0.1	-0.2	-4.5	5.2	50	90	119	106	12	1.1	72	6.6	0.6	0.6	0.0	1.8	117	\$9,774
Q0041	6	7.2	-0.6	-9.3	4.1	52	89	117	107	10	1.7	72	10.2	0.5	0.2	1.4	1.9	113	\$16,522
Q0049	7	6.4	-1.2	-4.2	2.7	46	82	107	92	11	1.7	66	10.5	0.6	-0.3	1.4	1.6	121	\$16,669
Q0079	8	4.0	1.2	-2.6	4.4	49	84	108	91	12	1.9	68	8.9	0.6	0.9	0.4	2.0	124	\$15,042
Q0100	9	1.1	-2.1	-5.9	4.9	48	85	113	96	13	1.6	67	9.2	-0.4	-1.0	1.4	1.5	118	\$13,154
Q0013	10	5.8	6.4	-5.5	4.1	57	96	121	84	21	1.3	73	10.0	-0.4	-1.2	1.3	2.7	156	\$19,245
Q0023	11	7.0	5.8	-9.6	4.1	50	85	108	85	14	1.2	66	8.9	-0.2	-1.1	1.1	3.1	149	\$13,287
Q0043	12	0.1	0.1	-5.0	5.8	58	95	120	97	21	2.0	75	8.8	-0.5	-0.8	2.0	2.4	154	\$13,735
Q0047	13	4.4	2.4	-6.1	4.6	57	96	123	97	16	1.6	71	10.3	-0.9	-2.0	2.2	2.4	154	\$16,125
Q0050	14	4.2	1.9	-6.2	4.7	58	98	128	102	18	1.4	78	11.2	-1.0	-2.0	1.9	3.0	160	\$19,779
Q0088	15	3.6	6.1	-9.4	5.1	55	95	121	86	22	2.5	65	10.3	-0.6	-0.9	1.8	2.6	156	\$20,610
Q0010	16	5.3	5.6	-3.2	3.4	52	92	121	96	18	2.6	69	8.6	0.0	-0.4	1.4	2.1	145	\$21,979
Q0086	17	8.6	4.2	-6.5	2.6	46	83	106	69	23	2.9	54	9.7	-0.8	-0.1	1.5	2.5	138	\$22,365
Q0098	18	2.9	0.1	-4.1	4.4	57	99	131	109	18	1.6	81	10.4	-0.6	-1.1	1.1	3.0	149	\$21,515
Q0021	19	1.4	2.7	-4.3	4.5	50	88	119	96	20	2.2	70	5.2	-0.1	-0.4	0.6	2.7	140	\$14,539
Q0040	20	6.8	7.5	-6.1	2.5	45	82	108	89	21	1.5	65	5.9	-0.5	-0.5	0.5	2.9	142	\$18,083
Q0017	21	4.4	5.9	-6.2	4.0	53	100	132	127	16	1.9	83	6.2	1.1	-0.2	-0.5	2.6	138	\$11,787
Q0019	22	9.1	6.9	-8.0	1.9	49	92	126	116	18	1.0	82	5.5	1.7	-1.1	-0.5	2.6	138	\$21,672

OCTOBER 2020 TACE BREED AVERAGE EBVS																		
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF%	ABI\$	\$PROFIT
PAR AA SALE AVG	4.7	2.7	-5.7	4.1	51	90	118	97	16	1.7	71	8.6	0.0	-0.5	1.0	2.3	139	\$16,783
TACE EBVs (2018)	1.8	2.4	-4.4	4.3	48	86	112	98	17	1.9	64	5.7	0.1	-0.4	0.5	2.0	117	\$7,247



# **BLACK STABILIZER®**

## SALE LOTS

23

## PARINGA BLACK STABILIZER® Q611



DOB: 07/09/19 Tag: Q0611 Breed Comp: 43AA | 36SI | 8GV | 7SD | 4RA | 2HH

TRAITS OBSERVED
BW. WW. YW. SS. SCAN. GENOMICS

THAT IS				OC <sup>-</sup>	TOBER 20	20 \$PRO	FIT ACROS	SS BREE	D EBVs			
* SPROFIT *	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
No Ball II	-0.8	57	105	21	0.68	0.74	17.65	0.11	32.27	0.37	0.57	\$23,678
% Rank	10	6	2	33	1	7	32	63	63	82	41	1

	LEACHMAN ADVANCE SUI9A
SIRE	LEACHMAN ACCELERATE X166D
	LEACHMANI ADVANCE SOIGA

GW WOLFPACK 712A

STRUCTURAL ASSESSMENT											
FC	RC	FA	RA	RS	RH	LM	TP	SN			
6	6	6	6	5	5	B-	2	5			

DAM PARINGA BLACK STABILIZER N428
LARNOO TRINITY K706

Q611 represents what our Stabilizer program is all about. This bull has incredible breed composition that will help retain maximum heterosis and so kilograms per hectare. Every component of this bull has been planned over the last 15 years using experience and the Global \$Profit analysis. Not only is Q611 a tank, he is super sound and docile. Check out his \$Profit profile, he has unbelievable low birth to growth spread, in an attractive package. Scored \$23,678 \$Profit Index (top 1%). Homo Polled | Homo Black

24

## PARINGA BLACK STABILIZER® Q616



DOB: 08/08/19 Tag: Q0616 Breed Comp: 77AA | 19SI | 2GV | 1HH | 1RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

TEAT	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
· sprofit ·	BW WW YW MILK IMF REA MWT F:G INTAKE YHT SCR \$										\$PROFIT	
Constitution of the second	0.3	55	98	23	0.79	0.77	25.69	-0.18	84.21	0.41	0.58	\$19,498
% Rank	22	8	5	23	1	5	50	1	97	78	40	1

	GAR PROPHET
SIRE	<b>CLUNES CROSSING DUSTY M13</b>
	CLUNES CROSSING GLORIOUS G1

CCR BOULDER 1339A

STRUCTURAL ASSESSMENT											
FC	RC	FA	RA	RS	RH	LM	TP	SN			
6	6	6	6	5	5	C+	2	5			

PARINGA BLACK STABILIZER N421 LARNOO DUAL FOCUS K737

This high Angus content Stabilizer bull combines the great Dusty with a beautiful first calf heifer N421, whom has combined the best Simmental and Gelvieh genetics in a highly productive maternal package. It was not surprising to see N421 be one of the first to calve again this year. Q616 is an excellent heifer bull option at \$19,498 \$Profit Index (top 1%).

25

## PARINGA BLACK STABILIZER® Q655



DOB: 21/08/19 Tag: Q0655 Breed Comp: 66AA | 20GV | 8RA | 6SI

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

That is	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
Waster Comment	-2.1	63	113	27	0.68	0.54	38.3	0.06	48.29	0.60	0.89	\$24,491	
% Rank	3	2	1	9	1	31	76	44	79	48	11	1	

SIRE	PARINGA VISIONARY N29
	PARINGA EDMUND KIII
	PARINGA STABII IZER H960
DAM	PARINGA STABILIZER H960 PARINGA VISIONARY N29
<b>5</b> A	PARINGA RESOLUTION H122

TCA VISIONARY 158

STRUCTURAL ASSESSMENT											
FC	RC	FA	RA	RS	RH	LM	TP	SN			
6	5	6	6	6	6	C+	1	4			

The second highest \$Profit bull in the sale at \$24,491. Q655 is a very unique bull with a -2.2 birth weight spread out to 113 for Yearling Weight, with high carcase values and a very good intake value. This bull is from a beautiful 1st calf heifer sired by KCF Bennett Apollo, making his breed combination with Angus, Gelbvieh and Simmental an even more attractive package. It is important to remember the outstanding genetic profile on this bull is extracted from his own raw performance data, pedigree data and now genomically tested, makes Q655 very special indeed. Homo Black | Homo Polled

## PARINGA BLACK STABILIZER® Q657



DOB: 22/08/19 Tag: Q0657 Breed Comp: 75AA | 18SI | 3RA | RP6

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

THAT				ОСТ	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW WW YW MILK IMF REA MWT F:G INTAKE YHT SCR										\$PROFIT	
	8.0	54	92	17	0.93	0.35	39.5	0.15	56.54	0.34	0.26	\$15,678
% Rank	30	9	8	56	1	67	78	77	86	85	77	6

RC

6

FC

STRUCTURAL ASSESSMENT FΑ RA RS RH LM ΤP SN

6

C

C+

2

TCA VISIONARY 158

PARINGA VISIONARY N29

PARINGA EDMUND K111

PARINGA EDMUND K851 **PARINGA VISIONARY N29** 

LARNOO H733

Q657 is a higher Angus content Stabilizer bull in the terrific line up of Black Stabilizer Bulls. This bull offers calving ease with good growth and ranks as one of the highest marbling bulls in the sale line up. Scored \$15,678 for \$Profit Index (top 6%). Homo Black | Homo Polled

6

27 PARINGA BLACK STABILIZER® Q663 HD50K

DOB:26/08/19 Tag: Q0663 Breed Comp: 75AA | 13SI | 12RA TRAITS OBSERVED BW. WW. YW. SS. SCAN, GENOMICS

TEAT		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW WW YW MILK IMF REA MWT F:G INTAKE YHT SCR \$PROF													
1.0														
GR 1000	0.9	50	90	30	0.82	0.73	34.64	-0.20	35.30	0.54	1.27	\$22,070		

STRUCTURAL ASSESSMENT SN RC RS RH LM FC RA TP

TCA VISIONARY 158 **PARINGA VISIONARY N29** PARINGA EDMUND K111

LAWSONS NOVAK F313

**LARNOO STABILIZER H684** LARNOO F612L

These Paringa Visionary N29 sons have come up very well not only on paper, but also in the flesh. They are visually a very even and attractive sire line with docility. Q663 is close to the highest ranked \$Profit bull in the sale at \$22,070 Index (top 1%); making Q663 a very handy bull. He can be used over heifers safely, and carries high marbling and very high feed efficiency genes, which is not an easy task. But explains why he ranks so highly on \$Profit. One of the best Feed to Gain bulls on sale. Homo Black | Homo Polled

#### 28 PARINGA BLACK STABILIZER® Q724



DOB: 21/08/19 Tag: Q0724 Breed Comp: 72AA | 18SI | 6GV | 3RP | 1RA TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

1617 8	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
• SPROFIT •	BW	BW WW YW MILK IMF REA MWT F:G INTAKE YHT SCR \$										
	2.1	67	112	29	0.56	0.85	28.04	0.24	114.50	0.91	1.40	\$17,313
% Rank	53	1	1	5	3	2	55	95	100	8	1	3

		STF	UCTUF	RAL AS	SESSMI	ENT					
FC											
7	6	6	6	6	6	C+	2	4			

TCA VISIONARY 158 PARINGA VISIONARY N29 PARINGA EDMUND KIII

PARINGA MONEYMAKER L809

**PARINGA BLACK STABILIZER N831** PARINGA BLACK STABILIZER L838

Wow, a powerful package here with this N29 son. Not a surprise when you look at his dam; she is a beautiful Paringa Moneymaker L809 1st calver that has added some real punch to this bull. Q724 can be used on heifers. At \$17,313 on \$Profit, not only is this bull in the top 3%, but what makes the \$Profit analysis exciting is that we are able to push growth and still keep a handle on overall intake. This bull does it better than most with his high 200 and 400 day weights, whilst only being +3 on Intake! Homo/Polled/Homo Black

## PARINGA BLACK STABILIZER® Q731



DOB: 23/08/19 Tag: Q0731 Breed Comp: 75AA | 16SI | 6RP | 3GV

29

BW, WW, YW, SS, SCAN, GENOMICS

TEAT	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	-1.2	50	88	25	0.94	0.60	30.85	-0.07	-5.39	0.47	0.53	\$21,080
% Rank	7	17	12	15	1	22	61	8	21	69	46	1

	D
SN	

	TCA VISIONARY 158
SIRE	PARINGA VISIONARY N29
	PARINGA EDMUND K111

TRAITS OBSERVED

LEACHMAN YOSEMITE X730Y

**PARINGA BLACK STABILIZER L746** LARNOO H684

	STRUCTURAL ASSESSMENT												
FC	RC	FA	RA	RS	RH	LM	TP	SN					
6	5	6	6	5	6	С	1	5					

This bull also has the WOW factor. Q731 is of higher Angus content and can boast a \$21,080 \$Profit Index (top 1%). When looking at how Q731 achieved this, aside from his heifer bull status, it's his carcase attributes being high marbling and highest feed efficient bull in the sale. A very unique bull. Homo Black/Hetero Polled

## PARINGA BLACK STABILIZER® Q737



DOB: 04/09/19 Tag: Q0737 Breed Comp: 65AA | 6GV | 10SI | 3HH | 2RA | 12RP | 200

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

100 mg		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
· sprofit ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	-0.6	42	77	24	0.97	0.74	40.49	0.05	13.18	0.13	0.44	\$20,373	
% Rank	12	40	26	19	1	7	80	41	41	98	57	1	

TCA VISIONARY 158

SIRE PARINGA VISIONARY N29
PARINGA EDMUND K111

I FACHMAN YOSEMITE X730Y

DAM PARINGA BLACK STABILIZER L716

LARNOO H711

 STRUCTURAL ASSESSMENT

 FC
 RC
 FA
 RA
 RS
 RH
 LM
 TP
 SN

 7
 6
 7
 6
 6
 6
 C
 2
 4

Another outstanding Paringa Visionary N29 bull from a highly productive LCoC Yosemite female. Q701 is another high carcase value, high feed efficiency heifer option. A good bull. Scoring \$20,373 and top 1% of the Breed across the globe. Homo Polled/Hetero Black

31 PARINGA BLACK STABILIZER® Q738



DOB: 05/09/19 Tag: Q0738 Breed Comp: 70AA | 20SI | 4GV | 3RA | 3HH

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

de the Way	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	-3.7	21	41	23	0.79	0.59	-31.03	0.30	15.16	-0.62	0.71	\$11,083
% Rank	1	94	88	23	5	23	1	99	43	100	26	20

TCA VISIONARY 158

SIRE PARINGA VISIONARY N29
PARINGA EDMUND K111

HOOKS TRINITY 9T

		STR	UCTUF	RAL AS	SESSM	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
6	5	6	6	5	5	C+	1	5

DAM LARNOO TRINITY K706 LARNOO H715

Happy to give credit here to Daniel of Rissington NZ; not only for identifying TCA Visionary in the USA, but identifying Paringa Visionary N29 as a true outlier for calving ease, extremely high marbling combined with his ability to sire cattle with exceptional high feed conversions wrapped up in an attractive package. Paringa Visionary N29 has had an enormously positive impact on this Stabilizer Program. At \$11,083 on \$Profit Index Q738 makes for another beautiful heifer bull. Homo Black | Homo Poll

**32** PARINGA BLACK STABILIZER® Q740



DOB: 14/09/19 Tag: Q0740 Breed Comp: 68AA | 12SI | 6RP | 6SS | 6RP | 2SE

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	0.2	54	87	22	0.76	0.37	32.55	-0.05	34.32	0.65	0.23	\$15,444
% Rank	21	9	13	28	1	63	65	11	66	39	80	6

	TCA VISIONARY 158
SIRE	PARINGA VISIONARY N29
	PARINGA EDMUND K111

 STRUCTURAL ASSESSMENT

 FC
 RC
 FA
 RA
 RS
 RH
 LM
 TP
 SN

 6
 5
 6
 5
 5
 C
 2
 5

PARINGA PROFITMAKER K629

M PARINGA BLACK STABILIZER M715 LARNOO DUAL FOCUS K728

Full brothers of these N29 Stabilizer bulls are currently running through Rissington's Grow Safe feed efficiency units, which will provide even more strength in Paringa N29's high marbling, high feed efficiency potential. Q740 is suitable for heifers and his diverse breed combination is an ideal ramped up retained heterosis, and hence longevity and fertility is a big bonus with this bull. Q740 scored \$15,444 for \$Profit Index (top 6%). Homo Black | Homo Polled

## PARINGA BLACK STABILIZER® Q743



DOB: 16/09/19 Tag: Q0743 Breed Comp: 76AA | 21SI | 2GV | 2RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

- Tuesday	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Tarif	-0.4	38	63	19	0.38	0.60	33.29	0.03	1.44	0.46	0.38	\$8,602
% Rank	14	54	53	44	13	22	67	33	28	71	64	33

	TCA VISIONARY 158
SIRE	PARINGA VISIONARY N29
	PARINGA EDMUND K111

RISSINGTON BIG GENE 12292

DAM PARINGA BLACK STABILIZER L752 LARNOO H708

		STR	UCTUR	RAL AS	SESSMI	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
6	5	6	6	5	5	С	2	5

A nice combination of Paringa Visionary N29, with a power house of a cow sired by Rissington Big Gene. A good heifer bull with a \$17,793 \$Profit Index (top. Homo Black/Homo Polled

33

36

**37** 

## PARINGA BLACK STABILIZER® Q651



DOB: 18/08/19 Tag: Q0651 Breed Comp: 50AA | 33SI | 7SD | 7GV | 1TA | 2RA TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

100 kg		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs										
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	-1.5	49	91	18	0.75	0.68	20.66	-0.02	26.95	-0.44	0.30	\$20,796
% Rank	5	19	9	50	1	12	39	18	57	100	73	1

LEACHMAN ADVANCE S019A LEACHMAN ACCELERATE X166D **GRU STABILIZER AX103** 

DIKEMANS SURF BET

**LARNOO STABILIZER H726** 

LAWSONS PREDESTINED A346

STRUCTURAL ASSESSMENT RC ΤP SN

A super low birth weight calving ease specialist heifer bull that scored a \$20,796 \$Profit Index (top 1%). Dam is a clean skinned Sure Bet Simmental Stabilizer female. The breed mix with Accelerate makes these bulls highly productive packages. Homo Black | Homo Polled

PARINGA BLACK STABILIZER® Q656



DOB: 22/08/19 Tag: Q0656 Breed Comp: 50AA | 20SI | 12RP | 7SD | 7GV | 4OO

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

A THE REAL				ОСТ	OBER 20	20 \$PRC	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	2.7	64	113	17	0.71	0.91	36.29	-0.24	1.19	0.96	0.96	\$23,580

	LEACHMAN ADVANCE S019A
SIRE	LEACHMAN ACCELERATE X166D
	GRU STABILIZER AX103

PARINGA JACKAROO F619

		STF	UCTUF	RALAS	SESSM	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
6	5	6	6	5	6	C+	1	5

DAM **LARNOO STABILIZER H867** LAWSONS GAR NEW DESIGN 1407 A879

Q656 combines breed leading growth with #1 Feed to Gain, and very low Intake at -2. His EMA and high IMF adds up to a whopping \$23,580 \$Profit Index (top 1%). This bull is not suitable for heifers; however he's not extreme birth weight. Check out his other traits. Homo Black | Homo Polled

PARINGA BLACK STABILIZER® Q661



DOB: 24/08/19 Tag: Q0661 Breed Comp: 56AA | 14SI | 12SS | 7SD | 7GV | 4OO

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

A THE RO		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
· sprofit ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	1.0	52	88	15	0.74	0.47	23.62	-0.13	-41.26	0.57	0.52	\$16,189	
% Rank	33	13	12	67	1	44	45	2	3	53	47	5	

SIDE	LEACHMAN ACCELERATE X166D
	LEACHMAN ADVANCE S019A

GRU STABILIZER AX103

COOTA PARK K200

STRUCTURAL ASSESSMENT FC RC RH TP SN **PARINGA BLACK STABILIZER N680** LARNOO H854

A good heifer bull that is #1 on Intake and #2 on Feed to Gain, no wonder as his pedigree is stacked for feed conversion and heterosis. His dam is a beautiful 1st calf heifer sired by Blue-E Coota K200, adding a nice breed make up and feed efficiency. Ranked \$16,189 for \$Profit Index (top 5%). Homo Polled | Homo Black

## PARINGA BLACK STABILIZER® Q662



DOB: 25/08/19 Tag: Q0662 Breed Comp: 50AA | 19GV | 12RA | 8SI | 7SD | 4OO

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

Courses .		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	2.5	65	113	24	0.57	0.80	40.1	0.11	42.73	0.53	1.80	\$20,818	
% Rank	60	1	1	19	2	4	79	63	74	59	1	1	

	LEACHMAN ADVANCE S019A
SIRE	<b>LEACHMAN ACCELERATE X166D</b>
	GRU STABILIZER AX103

AYRVALE BARTEL E7

**LARNOO STABILIZER J897** LARNOO BALANCER F862(MBR)

		STR	UCTUF	RAL AS	SESSM	ENT		
FC	RC	FA	RA	RS	RH	LM	TP	SN
6	5	6	6	5	5	C+	2	5

Another powerful balanced Accelerate bull from an excellent Ayrvale Bartel E7 daughter, that traces back to some strong Balancer and SimmAngus lines. Scored \$20,818 for \$Profit Index (top 1%). Homo Polled | Homo Black

## PARINGA BLACK STABILIZER® Q666



DOB: 27/08/19 Tag: Q0666 Breed Comp: 50AA | 33SI | 7SD | 7GV | 400 | 1RA TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

THAT		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
Wasting .	-0.1	45	81	19	0.79	0.68	24.03	0.04	-41.02	0.20	-0.01	\$21,282	
% Rank	17	30	20	44	1	12	46	37	3	95	94	1	

LEACHMAN ADVANCE S019A **LEACHMAN ACCELERATE X166D GRU STABILIZER AX103** 

DIKEMANS SURF BET

**PARINGA H736** 

LAWSONS TANK B1619

STRUCTURAL ASSESSMENT FC RC LM ΤP SN

Another exceptional Accelerate X166D son with a massive \$21,282 \$Profit Index. It's easy to get complacent with these bulls with so many coming up extraordinarily high for \$Profit Index. These bulls would be some of the highest ranked bulls in the world. The Paringa average is \$17,920 on \$Profit Index and the Global average is \$6,052 \$Profit Index. Good heifer bull with loads of muscle and marbling with very high feed efficiency. Homo Black | Homo Polled

## PARINGA BLACK STABILIZER® Q667



DOB: 27/08/19 Tag: Q0667 Breed Comp: 50AA | 20SI | 7SD | 7GV | 13RP | 4OO

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

TREET BEAT				OCT	OBER 20	20 \$PRC	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	0.5	47	77	16	0.59	0.48	36.25	-0.27	-9.43	0.36	0.14	\$14,729
% Rank	25	24	26	62	2	42	72	1	18	83	87	7

5

6

6

LEACHMAN ADVANCE S019A **LEACHMAN ACCELERATE X166D** 

**GRU STABILIZER AX103** 

STRUCTURAL ASSESSMENT FC RC FΔ RΔ RH IM TP SN

6

5

C+

5

PARINGA JACKAROO F619 **PARINGA H870** 

LAWSONS PARAMOUNT Z969

Nicely balanced heifer bull with good growth and carcase and very strong feed efficiency data predictions. Good breed make up with Paringa Jackároo F619 on his Dam side that iš well balanced with Accelerate make up. All in a \$14,729 \$Profit package (top7%). Homo Polled | Homo Black

6

#### 40 PARINGA BLACK STABILIZER® Q668



DOB: 27/08/19 Tag: Q0668 Breed Comp: 41AA | 27GV | 18SI | 7RA | 7SD

TRAITS OBSERVED BW. WW. YW. SS. SCAN. GENOMICS

Tarre		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
O nuti	2.1	67	118	25	0.57	0.88	42.65	-0.16	-20.85	0.94	0.66	\$25,814	

**GRU STABILIZER AX103** 

STRUCTURAL ASSESSMENT RC SN FC ΤP 5 6 C+ 4 6 6 6

PARINGA STABILIZER E472 DAM PARINGA BLACK STABILIZER M839

LARNOO H680

A bull that definitely has the WOW factor. With his impressive stature and stunning \$25,814 \$Profit Index, makes Q668 an elite sire option in this powerful group of Accelerate sired bulls. Study his data; Q668 has massive growth whilst -31 Intake and -0.16 Feed to Gain, very impressive. Take a closer look into his breed combination; his dam is sired by one of the best Balancer bulls we have ever used, Paringa Stabilizer £472, a bull we shared with Morgiana Beef. This high performance twist of Gelbvieh on the dam side with Accelerate, Angus, South Devon and Simmental all make for a unique and exciting young sire. This is cutting edge beef genetics at its best and a glimpse of what our Beef Industry should look to in the future if we are to maintain our competitiveness in the global protein business.

#### 41 PARINGA BLACK STABILIZER® Q670



DOB: 27/08/19 Tag: Q0670 Breed Comp: 40AA | 18SI | 12SS | 10GV | 7SD | 4RA | 6RP | 300

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

THAT BE	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
THE THE PERSON NAMED IN	3.6	55	93	23	0.64	0.64	15.84	-0.15	25.67	0.62	0.88	\$18,695	
% Rank	78	8	8	23	1	16	29	2	55	44	12	2	

	LEACHMAN ADVANCE S019A
SIRE	LEACHMAN ACCELERATE X166D
	GDLI STABILIZED AVIOZ

COOTA PARK K200

**PARINGA BLACK STABILIZER N684** LARNOO H682

	STRUCTURAL ASSESSMENT												
FC	RC	FA	RA	RS	RH	LM	TP	SN					
6	5	6	6	5	5	C+	1	5					

Wait until you see these bulls in the flesh, even more impressive than what you are seeing on paper with their high performance gene profiles. Q670 is ranked highly at \$18,695 for \$Profit Index (top 2%). Homo Black | Homo Polled

45

## PARINGA BLACK STABILIZER® Q671



DOB: 01/09/19 Tag: Q0671 Breed Comp: 33SI | 25AA | 7SD | 7GV | 25RP | 3RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

a Tuesto	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
SPROFIT -	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	2.1	63	111	16	0.46	0.82	38.21	-0.07	39.26	0.76	0.43	\$18,556	
% Rank	53	2	1	62	7	3	76	8	71	23	59	2	

LEACHMAN ADVANCE S019A LEACHMAN ACCELERATE X166D **GRU STABILIZER AX103** 

ST PAULS DREAM ON F492

**LARNOO STABILIZER H701** LARNOO D717RP

STRUCTURAL ASSESSMENT RC RH LM TP SN

No wonder this bull has so much grunt. His dam is a high performance cow from good Dream On bull E492 we purchased from Bill Cornell at St Pauls. He ranks an impressive \$18,556 on \$Profit Index (top 2%). Homo Black | Homo Polled

#### 43 PARINGA BLACK STABILIZER® Q674



DOB: 02/09/19 Tag: Q0674 Breed Comp: 56AA | 26SI | 7SD | 7GV | 4OO | 1RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

ALTER A	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	-3.5	36	72	22	0.80	0.60	17.37	0.00	42.01	0.38	0.48	\$18,534	
% Rank	1	61	35	28	1	22	32	24	74	81	52	2	

LEACHMAN ADVANCE S019A **LEACHMAN ACCELERATE X166D** SIRE **GRU STABILIZER AX103** 

HOOKS TRINITY 9T

STRUCTURAL ASSESSMENT RC ΤP SN 2 4 6 6 6 5 C

DAM **LARNOO STABILIZER J864** LAWSONS NEW DESIGN 208 B672

One of the lowest birth to weight bulls in the sale from one of our most productive Hooks Trinity cows. High marbling and high calving ease in a top 2% \$Profit package at \$18,534 Index. Homo Polled | Homo Black

## PARINGA BLACK STABILIZER® Q702



DOB: 14/08/19 Tag: Q0702 Breed Comp: 50AA | 20SI | 19GV | 7SD | 3RA | 100

TRAITS OBSERVED BW. WW. YW. SS. SCAN. GENOMICS

100 Mg	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	-0.4	48	86	22	0.60	0.55	6.5	-0.20	-35.91	0.54	1.01	\$18,628	
% Rank	14	22	14	28	2	30	14	1	4	58	6	2	

STRUCTURAL ASSESSMENT RC FC FΑ RS RH LM TΡ

6

SIRE	LEACHMAN ACCELERATE X166
	GRU STABILIZER AX103

SN

5

RENNYLEA EDMUND E11 **LARNOO EDMUND K787** LARNOO H677

6 Q702 is very strong across the board with \$18,628 \$Profit index (top 2%). Dam is a high fertility Rennylea Angus E11 cow. Homo Polled | Homo Black

6

5

5

C+

## PARINGA BLACK STABILIZER® Q703



DOB: 15/08/19 Tag: Q0703 Breed Comp: 50AA | 32SI | 7SD | 7GV | 300 | 1RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

ATTURE .	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	-4.2	41	88	20	0.81	0.60	36.25	0.21	65.85	0.04	0.27	\$21,166	
% Rank	1	43	12	39	1	22	72	91	91	99	76	1	

	LEACHMAN ADVANCE S019A
SIRE	LEACHMAN ACCELERATE X166D
	GRU STABILIZER AX103

CCR BOULDER 1339A

DAM PARINGA BLACK STABILIZER M860 LARNOO SURE BET K664

STRUCTURAL ASSESSMENT												
FC	RC	FA	RA	RS	RH	LM	TP	SN				
6	5	6	6	5	5	С	2	5				

Another Accelerate son that cracks the \$20K mark for \$Profit Index (top 1%), and you can see why. With a -1.6 Birth Weight out to 105 on Yearling Weight, high EMA and IMF potential packaged up in a high feed efficiency unit. All this with his Boulder dam representing maximum retained heterosis. Homo Polled | Homo Black

49

## PARINGA BLACK STABILIZER® Q704



DOB: 01/09/19 Tag: Q0704 Breed Comp: 40AA | 11GV | 13RP | 8SI | 7SD | 6SS | 4HH | 3RA | 800

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

- THE R. P. L. P.	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	0.8	58	100	20	0.67	0.68	33.09	-0.07	60.96	1.00	0.94	\$19,350
% Rank	30	5	4	39	1	12	66	8	89	4	9	1

LEACHMAN ADVANCE S019A

SIRE LEACHMAN ACCELERATE X166D

GRU STABILIZER AX103

PARINGA PROFITMAKER K629

DAM PARINGA BLACK STABILIZER M706
LARNOO H711

 STRUCTURAL ASSESSMENT

 FC
 RC
 FA
 RA
 RS
 RH
 LM
 TP
 SN

 6
 5
 6
 5
 5
 C+
 2
 5

Q704 would make a good heifer bull. Excellent carcase on this bull with a \$19,350 \$Profit value (top 1%). Dam is a beautiful young female who adds some Shorthorn infused with some South Devon and some beautiful Sim Angus genetics. Homo Black | Homo Polled

47 PARINGA BLACK STABILIZER® Q705

HD50K

DOB: 02/09/19 Tag: Q0705 Breed Comp: 50AA | 20SI | 19GV | 7SD | 4RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

Thu A	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	-2.1	46	97	24	0.83	0.21	10.46	0.11	-37.42	0.50	0.03	\$22,720	

LEACHMAN ADVANCE S019A

IRE LEACHMAN ACCELERATE X166D

GRU STABILIZER AX103

PARINGA STABILIZER E472 (ET)

STRUCTURAL ASSESSMENT FC RC FΔ RH IM TP SN 6 5 6 6 5 C+ 2 4

PARINGA BLACK STABILIZER M770 LARNOO STABILIZER J747

These Accelerate bulls are just incredible. It's very hard to breed cattle that perform strongly across so many antagonistic traits with both birth and growth, EMA, marbling whilst keeping an eye on feed conversion. With several breeds in his makeup Q705 is another reason we are excited by these group of bulls. Again the E472 Balancer sire pops up here. At \$22,720 \$Profit Index (top 1%) Q705 is a curve bender and a top heifer bull.

PARINGA BLACK STABILIZER® Q715



DOB: 14/08/19 Tag: Q0715 Breed Comp: 45AA | 20GV | 18SI | 7SD | 5RA | 500

TRAITS OBSERVED
BW. WW. YW. SS. SCAN. GENOMICS

7500	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	1.5	49	89	19	0.52	0.84	41.23	0.01	-33.59	0.30	0.53	\$19,663	
% Rank	42	19	11	44	4	3	81	27	5	89	46	1	

	LEACHMAN ADVANCE S019A
SIRE	LEACHMAN ACCELERATE X166D
	GRU STABILIZER AX103

STRUCTURAL ASSESSMENT SN FC RC FΑ RA RS RH LM ΤP 6 6 6 6 5 5 C+ 2 4

PARINGA STABILIZER E472 (ET)

M PARINGA BLACK STABILIZER M764 LARNOO PARAMOUNT K742

Q715 is effectively a full brother to Q705, with the E472 genetics turning up yet again. This bull is an excellent heifer option, and ranked \$19,663 on \$Profit Index (top 1%). Homo Polled Homo Black

## PARINGA BLACK STABILIZER® Q742



DOB: 15/08/19 Tag: Q0742 Breed Comp: 50AA | 30SI | 8GV | 8SD | 200 | 2RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

ATM/A	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	2.2	61	103	23	0.40	1.09	57.05	0.07	40.36	0.40	0.63	\$19,287
% Rank	55	3	3	23	12	1	96	48	72	79	34	1

	LEACHMAN ADVANCE S019A
SIRE	LEACHMAN ACCELERATE X166D
	GRU STABILIZER AX103

PARINGA STABILIZER H954

DAM PARINGA BLACK STABILIZER L872 LARNOO H748

	STRUCTURAL ASSESSMENT										
FC	RC	FA	RA	RS	RH	LM	TP	SN			
6	5	5	5	6	6	С	1	4			

This bull has seen a big increase with his \$Profit Index moving up from \$15,000 to \$19,287 after the genomically enhanced data run. Q742 is in the top 1% globally and really packs some performance. Homo Black | Homo Polled

## PARINGA BLACK STABILIZER® Q745



DOB: 22/08/19 Tag: Q0745 Breed Comp: 50AA | 20SI | 13GV | 7SD | 7RA | 300

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

THAT BE	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
S ratio	-0.2	47	95	20	0.60	0.63	27.92	-0.21	47.66	0.54	0.57	\$18,079	
% Rank	16	24	6	39	2	18	55	1	79	58	41	2	

LEACHMAN ADVANCE S019A SIRE LEACHMAN ACCELERATE X166D **GRU STABILIZER AX103** 

FF COMPLEMENT 8088

**PARINGA BLACK STABILIZER L824** 

LARNOO H926

	STRUCTURAL ASSESSMENT											
FC	RC	FA	RA	RS	RH	LM	TP	SN				
7	7	7	7	6	6	С	2	4				

Another curve bending Accelerate son with boundless opportunities. They truly are a sensational group of bulls. At \$18,079 (top 2%) on \$Profit Index, and with a breed make up like this, Q745 makes for a good heifer bull. Dam is a superb EF Complement 8088 female. Homo Polled | Homo Black

#### 51 PARINGA BLACK STABILIZER® Q653



DOB: 19/08/19 Tag: Q0653 Breed Comp:62AA | 16GV | 10SI | 6RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
O But I	2.9	57	95	23	0.61	0.80	45.25	-0.15	110.56	0.42	0.19	\$16,432	
% Rank	67	6	6	23	2	4	87	2	100	76	83	4	

GAR PROPHET

**CLUNES CROSSING DUSTY M13** SIRE CLUNES CROSSING GLORIOUS G1

KCF BENNETT APOLLO A340

STRUCTURAL ASSESSMENT RC SN FC RS RH LM TΡ RΔ 7 6 6 6 6 6 С 2 5

PARINGA BLACK STABILIZER N666 LARNOO STABILIZER H0651L

This is a pretty cool bull that would create top feeder cattle and outstanding replacement females. Q653 sire Dusty M13 still ranks as #2 ABI sire on Angus Breedplan and this combination with a beautiful 1st calf Bennett Apollo heifer adds another dimension. At \$16,432 on the \$Profit database (top 4%) and with his high Angus content with Gelbvieh/Simmental maternal line, makes for a nice Stabilizer genetic package.

#### **52** PARINGA BLACK STABILIZER® Q654



DOB: 21/08/19 Tag: Q0654 Breed Comp: 65AA | 20SI | 6RA | 6GV | 3RP

TRAITS OBSERVED BW. WW. YW. SS. SCAN. GENOMICS

THIT IS	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
Cast Fr	1.6	65	110	29	0.75	0.51	43.25	-0.01	134.04	0.39	0.41	\$18,688	
% Rank	44	1	1	5	1	37	84	21	100	80	61	2	

5

6

6

GAR PROPHET	

SIRE CLUNES CROSSING DUSTY M13

CLUNES CROSSING GLORIOUS G1

STRUCTURAL ASSESSMENT RC TΡ SN FC FA RA RS RH LM 6

6

C+

2

5

PARINGA MONEYMAKER L809 PARINGA BLACK STABILIZER N648

LARNOO STABILIZER J831

Massive growth potential here with this Dusty sired Stabilizer son from a sensational Paringa Moneymaker L809 1st calver 2 year old female. This bull is stacked for growth and muscle. Daughters should have an added dimension. His genomic enhanced \$18,688 \$Profit Index (top 2%) makes for a highly ranked bull - with good looks. HomoPolled | Homo Black

6

## PARINGA BLACK STABILIZER® Q658



DOB: 23/08/19 Tag: Q0658 Breed Comp: 81AA | 12GV | 7SI

53

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

TEAT REA				OCT	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
State of the last	-1.5	42	77	29	0.83	0.70	-0.07	-0.08	107.33	0.61	0.56	\$19,204
% Rank	5	40	26	5	1	10	7	7	100	46	43	1

SIRE	<b>CLUNES CROSSING DUSTY M13</b>
	CLUNES CDOSSING GLODIOUS GI

TCA VISIONARY 158

**GAR PROPHET** 

PARINGA BLACK STABILIZER N660 PARINGA SHEAR FORCE G838

	STRUCTURAL ASSESSMENT														
FC	RC	FA	RA	RS	RH	LM	TP	SN							
7	6	6	6	5	5	С	2	5							

This is an outstanding heifer bull with a -1.3 BW and scores \$19,204 for his genomically enhanced \$Profit Index. Q658 is a high Angus content Stabilizer bull. Again this young Dusty bull comes from a beautiful young productive TCF Visionary daughter. A good combination with an added bonus of Gelbvieh and Simmental in the background. This Dusty X Visionary combination helps maintain low heterosis with accumulative benefit of highly productive Angus. High marbling and EMA. Homo Black | Homo Polled

**57** 

## PARINGA BLACK STABILIZER® Q673



DOB: 02/9/19 Tag: Q0673 Breed Comp: 63AA | 13GV | 12SI | 12RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

_		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs													
SPROFIT +	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT			
	-1.9	54	98	25	0.74	0.49	40.41	0.29	165.31	0.59	-0.03	\$16,476			
% Rank	4	9	5	15	1	40	80	98	100	49	95	4			

SIRE CLUNES CROSSING DUSTY M13
CLUNES CROSSING GLORIOUS G1
GW PARAMOUNT 7/8Y

GAR PROPHET

 STRUCTURAL ASSESSMENT

 FC
 RC
 FA
 RA
 RS
 RH
 LM
 TP
 SN

 6
 5
 6
 5
 5
 C+
 2
 5

DAM LARNOO STABILIZER J831 LARNOO BALANCER C0783BAL

These Dusty sons have worked well over these super balanced females. Q673's dam is a highly proven productive GW Paramount female out of one of our elite foundation Gelbvieh females. Q673 is an outstanding heifer bull at -1.5 Birth Weight and pushes it to 100 Yearling Weight! At \$16,476 for \$Profit Index (top 4%) makes him a ripper bull.

## 55 PARINGA BLACK STABILIZER® Q706



DOB: 15/08/19 Tag: Q0706 Breed Comp: 63AA | 12SI | 19GV | 6RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

7007		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
SPROFIT -	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT		
	-1.2	48	86	25	0.65	0.61	7.53	0.15	97.51	0.55	0.66	\$16,248		

GAR PROPHET

SIRE CLUNES CROSSING DUSTY M13
CLUNES CROSSING GLORIOUS G1

PARINGA STABILIZER H960

 STRUCTURAL ASSESSMENT

 FC
 RC
 FA
 RA
 RS
 RH
 LM
 TP
 SN

 6
 6
 6
 6
 5
 6
 C
 2
 4

PARINGA BLACK STABILIZER M878 LARNOO STABILIZER J881

It give us greater confidence writing these comments, knowing that these bulls are genomically enhanced, combined with their own performance data based on actuals, and pedigree data. There is certainty that our bulls are very predictable using the \$Profit analysis, and the upside? We can rank all breeds and all combinations on one powerful analysis. Q706 is a terrific heifer bull and scores \$16,248 on \$Profit (top 5%). This bull gets a big tick. Homo Polled | Homo Black

## PARINGA BLACK STABILIZER® Q713



DOB: 17/08/19 Tag: Q0713 Breed Comp: 65AA | 13SI | 6GV | 6RA | 6SD | 4OO

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

TEATA		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT		
	-2.5	35	64	24	0.47	0.55	10.47	0.09	90.29	0.59	0.91	\$11,621		
% Rank	2	64	51	19	7	30	19	56	88	49	10	18		

CAR DROBLIET	

STRUCTURAL ASSESSMENT SN FC RC RS RH LM ΤP 6 5 6 6 5 6 C 2 5

GAR PROPHET

SIRE CLUNES CROSSING DUSTY M13

CLUNES CROSSING GLORIOUS G1

PARINGA STABILIZER H960

AM PARINGA BLACK STABILIZER M883 LARNOO STABILIZER J727

A good heifer bull option from the popular Dusty sire. An \$11,621 genomically enhanced \$Profit Index still ranks this bull well above breed average at \$6,052.
Homo Black | Homo Polled

## PARINGA BLACK STABILIZER® Q714



DOB: 18/08/19 Tag: Q0714 Breed Comp: 80AA | 8RA | 8GV | 2SI | 2HH

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

				OCT	OBER 20	20 \$PRC	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
A POST THE PER	5.2	59	97	23	0.79	0.61	23.65	-0.04	103.18	0.77	0.37	\$13,596
% Rank	99	2	6	30	1	1	39	10	99	4	72	12

	GAR PROPHET
SIRE	<b>CLUNES CROSSING DUSTY M13</b>
	CLUNES CROSSING GLORIOUS GT

PARINGA PILBARA H114

DAM LARNOO PILBARA K779 LARNOO H859

STRUCTURAL ASSESSMENT														
FC	RC	FA	RA	RS	RH	LM	TP	SN						
6	6	6	6	5	5	C+	2	5						

A powerful Dusty bull that is not suitable for heifers. His \$13,596 \$Profit Index (top 11%) makes him a good all-round bull for cows. Homo Black | Homo Bolled

61

## PARINGA BLACK STABILIZER® Q716



DOB: 19/08/19 Tag: Q0716 Breed Comp: 69AA | 12SI | 13HH | 6GV TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

750.7		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT		
	0.2	56	97	25	0.67	0.61	22.07	-0.07	100.12	0.49	0.46	\$17,543		
% Rank	21	7	5	15	1	20	42	8	99	66	55	3		

GAR PROPHET **CLUNES CROSSING DUSTY M13** SIRE CLUNES CROSSING GLORIOUS G1

PARINGA STABILIZER 1939

**PARINGA BLACK STABILIZER M874** LARNOO H730

STRUCTURAL ASSESSMENT RC TP SN

An excellent Dusty sired heifer bull with a productive breed combination and a healthy \$17,543 genomically enhanced \$Profit Index (top 3%) makes for a balanced packagé. Homo Polled | Homo Black

#### 59 PARINGA BLACK STABILIZER® Q751



DOB: 12/08/19 Tag: Q0751 Breed Comp: 76AA | 21SI | 2GV

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

1000				OCT	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
SPROFIT *	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	-1.9	46	80	20	0.56	0.65	27.66	-0.08	139.57	0.53	0.44	\$10,246
% Rank	4	27	22	39	3	15	54	7	100	59	57	24

GAR PROPHET **CLUNES CROSSING DUSTY M13** SIRE

CLUNES CROSSING GLORIOUS G1

STRUCTURAL ASSESSMENT RC SN FC RH LM TΡ RS 6 5 6 6 5 5 С 2 5

RISSINGTON BIG GENE 12292 **PARINGA RED STABILIZER L720** DΔM

LARNOO H707

Q751 is a well-balanced Dusty heifer bull with a lot of visual muscle expression, at \$10,246 genomically enhanced \$Profit Index (top 24%). Homozygous Polled | Hetero Red

## PARINGA BLACK STABILIZER® Q660



DOB: 24/08/19 Tag: Q0660 Breed Comp: 50AA | 25SI | 7RA | 6GV | 12RP

TRAITS OBSERVED BW. WW. YW. SS. SCAN. GENOMICS

THAT IS		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT		
Unui di	-2.0	58	115	24	0.88	0.82	39.75	0.09	119.38	0.61	-0.04	\$24,495		
% Rank	3	5	1	19	1	3	79	56	100	46	95	1		

PARINGA EDMUND K851

What an incredible individual bull. Q660 is the epitome of 40 years genetic selection of heritable traits that drive kilograms per

hectare. Q660 is what we hope the future

PARINGA BLACK STABILIZER M708 SIRE LARNOO STABILIZER J924

RC 6 6 6 5 5 C+

RISSINGTON BIG GENE 12292 **LARNOO STABILIZER J739** PARINGA DREAM G657

will look like. His genetic profile will drive up fertility, weight for age, and enable beef producers to potentially reduce their carbon output by up to 40% (ref. research on Stabilizer genetics in the UK results due September). Backed with a genomically enhanced \$Profit at \$25,495 Index (top 1% of 1%!), with -1.6 Birth Weight to 117 Yearling Weight, and one of the highest ranked combinations for both EMA and marbling. Q660 integrates together two of the most spectacular Stabilizer females in the world, with Paringa Moneymaker's Dam J924, and his own dam Larnoo Ayrvale Bartel E7 J739, two of the greats. Homo Polled | Homo Black

## PARINGA BLACK STABILIZER® Q676



DOB: 10/09/19 Tag: Q0676 Breed Comp: 58AA | 26SI | 16RP

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs													
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT			
	1.4	52	95	22	0.74	0.89	-0.35	0.32	85.07	0.70	1.79	\$20,620			
% Rank	40	13	6	28	1	1	7	99	97	31	1	1			

6

FC

	PARINGA EDMUND K851
SIRE	PARINGA BLACK STABILIZER M708
	LARNOO STABILIZER 1924

PARINGA MONEYMAKER L809

**PARINGA BLACK STABILIZER N665** PARINGA BARTEL J46 STRUCTURAL ASSESSMENT RC SN FA RA RS RH LM TΡ

2

ΤP

2

SN

4

Just when you think the bulls can't get any better, Q676 pops up. It is no wonder he floats to the surface as a winner when you see his beautiful 1st calf heifer dam sired by Paringa Moneymaker L809. With this bull's genomically enhanced \$20,620 \$Profit Index (top 1%), Q676 will keep those key traits that drive profitability going in the right direction. Homo Polled | Homo Black

5

6

C+

6

65

## PARINGA BLACK STABILIZER® Q688



DOB: 11/09/19 Tag: Q0688 Breed Comp: 65AA | 21SI | 13RP | 1RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Si mu ti	-1.6	56	104	18	0.87	0.76	35	-0.09	-2.23	0.99	0.55	\$23,081
% Rank	5	7	2	50	1	6	70	6	24	4	44	1

PARINGA EDMUND K851

SIRE PARINGA BLACK STABILIZER M708

LARNOO STABILIZER J924

LEACHMAN PROPHET JO30Z

DAM PARINGA BLACK STABILIZER N688
PARINGA PROTEGE J127

 STRUCTURAL ASSESSMENT

 FC
 RC
 FA
 RA
 RS
 RH
 LM
 TP
 SN

 6
 5
 6
 6
 5
 5
 C
 1
 5

With so many good bulls in the sale, it is hard not to continually repeat myself. Again, this bull has a nicely balanced breed composition to retain heterosis. His dam is a 1st calf heifer sired by Leachman Prophet J0302. Q688 has some big carcase numbers, with top 5% EMA and top 1% marbling. This bull has jumped with the genomically enhanced analysis pushing him to \$23,081 on \$Profit (top 1%). Outstanding Intake and Feed to Gain predictions. Homo Polled | Homo Black

## PARINGA BLACK STABILIZER® Q680

HD50K

DOB: 21/09/19 Tag: Q0680 Breed Comp: 62AA | 12GV | 12SI | 13RP | 1RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

THE	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs													
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT		
To not if	2.3	41	71	15	0.52	0.63	49.13	0.01	6.53	1.15	0.30	\$11,671		
% Rank	57	43	37	67	4	18	91	27	33	1	73	17		

PARINGA EDMUND K851

SIRE PARINGA BLACK STABILIZER M708
LARNOO STABILIZER J924

STRUCTURAL ASSESSMENT FC RC FΔ RH IM TP SN 6 5 2 5 6 6 6 6 С

AYRVALE BARTEL E8

DAM LARNOO STABILIZER H888

AYRVALE BARTEL E8

Q680 is a solid bull from a good old proven matron in H888L. He still ranks in the top 17% of the global \$Profit database at \$11,671. This is double the global average of \$6,250. Homo Polled | Homo Black

## 64 PARINGA BLACK STABILIZER® Q684



DOB: 05/10/19 Tag: Q0684 Breed Comp: 50AA | 25SI | 12GV | 12RP | 1RA

TRAITS OBSERVED
BW. WW. YW. SS. SCAN. GENOMICS

THAT		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT		
The state of the s	1.6	66	104	28	0.09	0.89	64.69	-0.36	32.62	0.77	0.88	\$16,153		
% Rank	44	1	2	7	59	1	99	1	64	21	12	5		

PARINGA	EDMUND K851

SIRE PARINGA BLACK STABILIZER M708

LARNOO STABILIZER J924

TNT DUAL FOCUS T249(MBR)

DAM LARNOO STABILIZER J738
PARINGA PURE POWER G691

	STRUCTURAL ASSESSMENT													
FC	RC	FA	RA	RS	RH	LM	TP	SN						
6	6	7	6	6	6	С	2	5						

Q684 is loaded with fitness traits that include fertility, structure, and longevity. His dam is a beautiful 7 year old Edmond X TNT Dual Focus cow that is breeding so well for us. She has done well with Q684. He sits in the top 5% for \$Profit Index at \$16,153. Homo Polled | Hetero Black

## PARINGA BLACK STABILIZER® Q675



DOB: 02/09/19 Tag: Q0675 Breed Comp: 38SI | 25RA | 25AA | 12RP

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

Tarra	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
S May Fil	-0.2	45	73	30	0.54	0.61	48.77	0.21	46.60	0.84	0.40	\$14,238	
% Rank	16	30	33	4	3	20	90	91	78	14	62	9	

	PARINGA BLACK STABILIZER 11049
SIRE	<b>LORENZEN NEXT EPISODE D100</b>
	HOOKS MIKA 141M

MILWILLAH MARBLE BAR J53

DAM PARINGA BLACK STABILIZER M849 LARNOO H722

	STRUCTURAL ASSESSMENT													
FC	RC	FA	RA	RS	RH	LM	TP	SN						
6	6	6	6	5	6	С	2	5						

Interesting bull here in Q675. We are really impressed with our Next Episode cattle; he is one of the easiest calving sires we have ever used, with excellent docility and a super attractive type. DNA tests confirm Q675 is sired by Next Episode and hence note he is a red gene carrier. Q675 is a beautiful heifer bull ranked top 9% \$Profit Index at \$14,238. Homo Polled/Hetero Black

DOB: 06/09/19

NOTES

## PARINGA BLACK STABILIZER® Q707



Tag: Q0707 Breed Comp: 66AA | 20GV | 7RA | 6SI DOB: 16/08/19

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
Winds of the control	0.8	55	96	28	0.50	0.60	39.09	0.08	72.71	0.59	0.36	\$16,602	
% Rank	30	8	6	7	5	22	78	52	94	49	67	4	

TE MANIA EMPEROR E343 SIRE **RENNYLEA J178** 

RENNYLEA E372

KCF BENNETT APOLLO A340 **PARINGA BLACK STABILIZER N658** 

LARNOO H680

	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
THE	0.8	55	96	28	0.50	0.60	39.09	0.08	72.71	0.59	0.36	\$16,602	
% Rank	30	8	6	7	5	22	78	52	94	49	67	4	

STRUCTURAL ASSESSMENT FC RC RH TP SN 5 2 4

We sold a number of Rennylea J178 sons during last year's selling season and retained the female progeny. They have proven to be excellent heifers with high merit carcase values. Q707 is a good smooth heifer bull option. Scored \$16,602 (top 4%) on \$Profit Index.

HD50K

67 PARINGA BLACK STABILIZER® Q741

> TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

OCTOBER 2020 \$PROFIT ACROSS BREED EBVs BW **\$PROFIT** ww YW MILK IMF REA MWT F:G INTAKE YHT SCR 21 1.3 40 75 0.51 0.62 36.61 0.13 59.85 0.79 0.82 \$12,164 % Rank 38 47 30 33 5 19 73 70 88 19 16 15

Tag: Q0741 Breed Comp: 25AA | 13SI | 13HH | 6GV | 13RP | 30RA

STRATHEWEN RED DAIQUIRI H40 PARINGA RED STABILIZER M756 SIRE LARNOO DAFFY K686

AYRVALE BARTEL E7

STRUCTURAL ASSESSMENT RC SN 6 5 6 2 4 6

DAM **LARNOO BARTEL K804** PARINGA RED BEEF MAKER G621

As one of the younger bulls in this power packed line up of bulls, Q741 has proven himself as one of the highest weight for age bulls in this large contemporary group. He is a lovely smooth bull that also exhibits a lot of muscle expression. He came up \$12,164 (top 15%) on \$Profit Index.

 	 <u> </u>	



	SUN	1MARY E	BLACK S	TABILIZ	ZER SAL	E LOTS	= GLOB	AL ACR	OSS BR	EED ES	TIMATE	D BREE	DING VA	LUES (A	ABE'S)	
TAG	LOT	BW	ww	YW	YH	MILK	SCR	BF	REA	IMF	RP	CWT	INTAKE	F:G	MWT	\$PROFIT
Q0611	23	-0.8	57	105	0.37	21	0.57	-0.03	0.74	0.68	0.57	838.49	32.27	0.11	17.65	\$23,678
Q0616	24	0.3	55	98	0.41	23	0.58	-0.01	0.77	0.79	0.52	825.16	84.21	-0.18	25.69	\$19,489
Q0655	25	-2.1	63	113	0.60	27	0.89	-0.01	0.54	0.68	0.61	828.89	48.29	0.06	38.3	\$24,491
Q0657	26	0.8	54	92	0.34	17	0.26	0.01	0.35	0.93	0.42	798.4	56.54	0.15	39.5	\$15,678
Q0663	27	0.9	50	90	0.54	30	1.27	-0.02	0.73	0.82	0.48	825.28	35.30	-0.20	34.64	\$22,070
Q0724	28	2.1	67	112	0.91	29	1.40	-0.02	0.85	0.56	0.6	831.51	114.50	0.24	28.04	\$17,313
Q0731	29	-1.2	50	88	0.47	25	0.53	0.01	0.60	0.94	0.39	801.44	-5.39	-0.07	30.85	\$21,080
Q0737	30	-0.6	42	77	0.13	24	0.44	0.01	0.74	0.97	0.55	798.12	13.18	0.05	40.49	\$20,373
Q0738	31	-3.7	21	41	-0.62	23	0.71	-0.01	0.59	0.49	0.65	797.38	15.16	0.30	-31.03	\$11,083
Q0740	32	0.2	54	87	0.65	22	0.23	-0.01	0.37	0.76	0.55	808.53	34.32	-0.05	32.55	\$15,444
Q0743	33	-0.4	38	63	0.46	19	0.38	-0.01	0.60	0.38	0.48	802.73	1.44	0.03	33.29	\$8,602
Q0651	34	-1.5	49	91	-0.44	18	0.30	-0.02	0.68	0.75	0.42	825.86	26.95	-0.02	20.66	\$20,796
Q0656	35	2.7	64	113	0.96	17	0.96	-0.02	0.91	0.71	0.24	835.21	1.19	-0.24	36.29	\$23,580
Q0661	36	1.0	52	88	0.57	15	0.52	0.03	0.47	0.74	0.38	785.75	-41.26	-0.13	23.62	\$16,189
Q0662	37	2.5	65	113	0.53	24	1.80	-0.03	0.80	0.57	0.41	839.79	42.73	0.11	40.1	\$20,818
Q0666	38	-0.1	45	81	0.20	19	-0.01	-0.02	0.68	0.79	0.38	821.15	-41.02	0.04	24.03	\$21,282
Q0667	39	0.5	47	77	0.36	16	0.14	-0.01	0.48	0.59	0.32	807.11	-9.43	-0.27	36.25	\$14,729
Q0668	40	2.1	67	118	0.94	25	0.66	-0.02	0.88	0.57	0.65	841.92	-20.85	-0.16	42.65	\$25,814
Q0670	41	3.6	55	93	0.62	23	0.88	-0.02	0.64	0.64	0.36	825.31	25.67	-0.15	15.84	\$18,695
Q0671	42	2.1	63	111	0.76	16	0.43	-0.04	0.82	0.46	0.32	847.24	39.26	-0.07	38.21	\$18,556
Q0674	43	-3.5	36	72	0.38	22	0.48	0.01	0.60	0.80	0.27	800.51	42.01	0.00	17.37	\$18,534
Q0702	44	-0.4	48	86	0.54	22	1.01	0.02	0.55	0.60	0.24	795.38	-35.91	-0.20	6.5	\$18,628
Q0703	45	-4.2	41	88	0.04	20	0.27	-0.01	0.60	0.81	0.45	827.83	65.85	0.21	36.25	\$21,166
Q0704	46	0.8	58	100	1.00	20	0.94	-0.01	0.68	0.67	0.55	821.68	60.96	-0.07	33.09	\$19,350
Q0705	47	-2.1	46	97	0.50	24	0.03	0.01	0.21	0.83	0.45	807.65	-37.42	0.11	40.46	\$22,720
Q0715	48	1.5	49	89	0.30	19	0.53	-0.03	0.84	0.52	0.6	832.55	-33.59	0.01	41.23	\$19,663
Q0742	49	2.2	61	103	0.40	23	0.63	-0.05	1.09	0.40	0.51	850.27	40.36	0.07	57.05	\$19,287
Q0745	50	-0.2	47	95	0.54	20	0.57	0.00	0.63	0.60	0.24	819.12	47.66	-0.21	27.92	\$18,079
Q0653	51	2.9	57	95	0.42	23	0.19	-0.02	0.80	0.61	0.61	826.71	110.56	-0.15	45.25	\$16,432
Q0654	52	1.6	65	110	0.39	29	0.41	0.01	0.51	0.75	0.55	810.2	134.04	-0.01	43.25	\$18,688
Q0658	53	-1.5	42	77	0.61	29	0.56	0.01	0.70	0.83	0.51	796.15	107.33	-0.08	-0.07	\$19,204
Q0673	54	-1.9	54	98	0.59	25	-0.03	0.01	0.49	0.74	0.46	808.28	165.31	0.29	40.41	\$16,476
Q0706	55	-1.2	48	86	0.55	25	0.66	0.00	0.61	0.65	0.37	812.53	97.51	0.15	7.53	\$16,248
Q0713	56	-2.5	35	64	0.59	24	0.91	-0.01	0.55	0.47	0.35	806.93	60.29	0.09	10.49	\$11,621
Q0714	57	5.2	59	97	0.77	23	0.37	0.00	0.61	0.79	0.37	812.24	103.18	-0.04	23.65	\$13,596
Q0716	58	0.2	56	97	0.49	25	0.46	-0.01	0.61	0.67	0.45	819.26	100.12	-0.07	22.07	\$17,543
Q0751	59	-1.9	46	80	0.53	20	0.44	0.00	0.65	0.56	0.53	802.51	139.57	-0.08	27.66	\$10,246
Q0660	60	-2.0	58	115	0.61	24	-0.04	-0.01	0.82	0.88	0.65	839.75	119.38	0.09	39.75	\$25,495
Q0676	61	1.4	52	95	0.70	22	1.79	-0.01	0.89	0.74	0.84	824.13	85.07	0.32	-0.35	\$20,620
Q0688	62	-1.60	56	104	0.99	18	0.55	0.02	0.76	0.87	0.74	808.91	-2.23	-0.09	35	\$23,081
Q0680	63	2.3	41	71	1.15	15	0.30	-0.03	0.63	0.52	0.84	824.93	6.53	0.01	49.13	\$11,671
Q0684	64	1.6	66	104	0.77	28	0.88	-0.06	0.89	0.09	0.85	856.13	32.62	-0.36	64.69	\$16,153
Q0675	65	-0.2	45	73	0.84	30	0.40	-0.03	0.61	0.54	0.48	816.64	46.60	0.21	48.77	\$14,238
Q0707	66	0.8	55	96	0.59	28	0.36	-0.03	0.60	0.50	0.87	831.27	72.71	0.08	39.09	\$16,602
Q0741	67	1.3	40	75	0.79	21	0.82	-0.02	0.62	0.51	0.65	820.45	59.85	0.13	36.61	\$12,164
					OCT	OBER 2	2020 \$F	PROFIT A	ACROSS	BREEL	EBVs					
		BW	ww	YW	YH	MILK	SCR	ABE BF	REA	IMF	ABE RP	CWT	INTAKE	F:G	MWT	\$PROFIT
PAR BST SA	LE AVG.	0.6	47	81	0.74	26	0.5	-0.03	0.61	0.52	0.67	822.79	59.72	0.14	41.49	\$14,335
\$P AVG.ABE	Es (2018)	2.1	39	65	0.52	21	0.39	-0.04	0.44	0.11	0.85	708.98	20.52	0.04	9.55	\$6,250



# REFERENCE

## **RED SIRES**

## **ANGUS BROWN ORACLE B112**

DOB: 31/01/14 Soc. ID: USA1703720 ASA: HBR Breed: RA

TACE			OCTOE	BER 202	20 ANG	US AUS	STRA	LIA B	REED	PLAN		
		CALVIN	G EASE			GROW	TH &	MATE	RNAL		FER	TILITY
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00	MCW	MILK	SS	DC
EBVs	2.0		-5.0	3.1	50	84	10	7	91	14	1.8	
% Rank	52		39	23	38	56	6	4	64	77	53	
			CAI	RCASE					IN	DEX V	ALUES	
	CWT	EMA	RIB	RUM	IP RE	II YE	1F%	AB	I [	ОМ	GRN	GRS
EBVs	67	9.1	-1.0	-2.4	4 2	.1 (	<b>3.</b> 0	104	4	110	98	108
% Rank	39 7 76 93 4 90 76 53											68

\$PROFIT INDEX	\$PROFIT
\$17,633	1
FEED: GAIN	FEED: GAIN %
0.07	43
INTAKE	INTAKE %
27.07	50



AMFU | CAFU | DDFU | NHFU

Brown Oracle B112 is a very unique Red Angus bull. Oracle came to our attention when he ranked near in the top echelons for \$Profit Index, and exhibits excellent calving ease, explosive growth, muscle and high feed efficiency. An advantage of Oracle is his totally unrelated genetic profile to our current herd, while being outstanding on maternal efficiency. Oracles pedigree offers his sire Brown Revelation from a beautiful Nebula 707 X Julian B57 dam. This is a royal pedigree straight from the Brown and Beckton Red Angus programs. The Red Angus and Red Stabilizer bulls in this sale are second to none. They are some of the quietest cattle we have ever handled, with great looks, good feet, calving ease with powerful growth and muscle.

BFCK CHEROKEE CNYN 4912 SIRE BROWN REVELATION P7021

BROWN MS VICILA M7799

BECKTON NEBULA P707 **DAM BROWN MS P707 Y6648** BROWN MS JULIAN W6579

## ANGUS HXC DECLARATION 5504C

DOB: 15/02/15 Soc. ID: USA3494198 ASA: HBR Breed: RA AMFU | CAFU | DDF | NHF

TACE		OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN										
		CALVING	G EASE		(	GROWT	1 & H	1ATERNA	AL.	FERTILITY		
TransTasman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	600	600 MCW		SS	DC	
EBVs	0.1 -0.6 -7.1 5.0 70 118 150 139 16 2.0											
% Rank	65	78	12	68	1	1	2	3	56	43		
			CAF	RCASE	INDEX					VALUES		
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	ABI	DOM	GRN	GRS	
EBVs	92	6.3	-1.3	-2.	5 1.2	2 1.	0	124	123	124	127	
% Rank	1 37 83 94 20 84 38 14 51 19											





Our main interest in Declaration started with his sire Leachman Pledge A2822. Pledge is a unique Red Angus sire that combines Nextpectation from the famous LCOC Zara T4 cow. Unfortunately Pledge never got the opportunity to get semen into Australia and hence we searched for his replacement and found Declaration 5504C. Declaration is another outcross Red Angus bull for us and he has only been used over our Red Angus cows. Check out his data: top 1% for 200D and 400D growth, top 1% carcase weight whilst breeding acceptable birth weights. Upon inspection his progeny are some of the best looking Red Angus bulls I have ever seen, and are beautifully natured cattle. Black or red, no bull matches Declaration for his combination of breed leading growth with acceptable birth weight in such an attractive package. His sons in this sale are well worth a look.

LSE NEXTPECTATION 0083X **LEACHMAN PLEDGE A2827** SIRE LCOC ZARA TG004

BECKTON NEBULA P707 HXC190Y DAM HXC JAYLO LB136

## STABILIZER LORENZEN NEXT EPISODE D100

DOB: 3/07/16 Soc. ID: S334D Breed: 50SI | 50RA

	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs														
	BW	W WW YW MILK IMF REA MWT F:G INTAKE YHT SCR <b>\$PROFIT</b>													
	-3.0	40	70	25	0.65	0.72	35.09	0.36	52.23	0.34	0.53	\$16,983			
% Rank	1	47	39	15	1	9	70	100	82	86	46	4			

Next Episode was Lee Leachman's top pick from a large offering of full siblings from Lorenz's Fall Bull Sale. The LSF Takeback X Hooks Mika is a tremendous combination. The Lorenz Next Episode Stabilizer sons are attractive, soft and thick and offer excellent calving ease; making him an ideal choice for heifer mating programs. The dam of Next Episode is widely regarded as one of the very best Red cows in the history of the Simmental breed.



\$PROFIT INDEX	\$PROFIT
\$16,983	4
FEED: GAIN	FEED: GAIN %
0.36	100
INTAKE	INTAKE %
52.23	82



LSF TAKEOVER 9943W

SIRE LSF TBJJ TAKEBACK 4856B

SRR DORY-JIBA 0121-663

HOOKS SHEAR FORCE 38K

DAM HOOKS MIKA 141M HOOKS IRISH MAXINE 29K

## **ANGUS PARINGA RED NEWMAN E128**

DOB: 25/08/09 | Soc. ID: HKFE128 | ASA: APR | Breed: RA | AMFU|CAFU|DDF|NHFU

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN											
		CALVING	G EASE		G	ROWTH	1 & I	MATERN	ΔL	FER'	TILITY	
Transforman Angur Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	0 MCW	MILK	SS	DC	
EBVs	-1.9	0.7	-4.7	5.6	48	87	10	6 95	14	3.4	-5.4	
% Rank	76	68	44	80	51	46	66	55	70	5	27	
			CAI	RCASE					INDEX V	ALUES		
	CWT	EMA	RIB	RUM	P RBY	IMF	%	ABI	DOM	GRN	GRS	
EBVs	66	2.9	-1.7	-0.6	-1.2	3.6	5	111	105	130	102	
% Rank	41	91	91	55	5		65	68	43	60		





E128 is now an 11 year old bull, his grand dam part of our program when we imported Red Angus genetics from the USA with the help from Dave and Cindy Daley from Chico State University whom I learnt much from in my time there in the 90's. I would still rate W582 as one of the best Red Angus cows to come out of the USA. Any time we find strong maternal and marbling genetics pop up in a search, you generally find W582 in the package. E128 was entered in the 1st Cohort Angus Australia Progeny Test program, and came up #1 carcase IMF bull, and tested high in weight and feed efficiency. Because of E128's proven marbling status, his Stabilizer sons in this Spring Bull Sale offering are a sure bet for carcase, and are very balanced.

WELCOME SWALLOW RENAISSANCE Z24

WELCOME SWALLOW NEW MAN B172

WELCOME SWALLOW Z122

SIRE

TE MANIA XPO X84

DAM PARINGA RED XPO C6

LAWSONS MAKE MY DAY W582

## ANGUS PARINGA RED MARBLE BAR N40

DOB: 17/08/17 Soc. ID: HKFN40 ASA: APR Breed: RA **AMFU|CAFU|DDFU|NHFU** 

IACE			OCTOR	BER 20.	20 ANG	JS AUS	IRA	LIA BREE	D PLAN		
		CALVING	3 EASE		(	GROWT	FERTILITY				
TransTasman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	O MCV	/ MILK	SS	DC
EBVs	0.4	6.4	-5.1	6.2	54	88	10	9 109	9	1.5	-5.6
% Rank	63	17	37	89	17	44	5	9 27	97	68	37
			CAI	RCASE					INDEX V	ALUES	
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	ABI	DOM	GRN	GRS
EBVs	66	4.2	1.3	1.6	-1.8	B 3	.7	120	110	137	111
% Rank	40	76	12	7	99 4			47	53	34	61

 \$PROFIT INDEX
 \$PROFIT %

 \$9,455
 13

 FEED: GAIN GAIN %
 0.17

 0.17
 75

 INTAKE INTAKE %
 70.22

 91



SIRE MILWILLAH MARBLE BAR J53
MILWILLAH LOWAN G291
PARINGA PILBARA H114

DAM PARINGA RED PILBARA K159
PARINGA RED IRON ORE G141

MILWILLAH FEVOLA F37

Paringa Red Marble Bar N40 was retained by us and used heavily in our Red Angus and Red Stabilizer programs to add growth, docility, structure and most of all extreme marbling. He ranks in the top 4% on the Black Angus database at 3.7% IMF. Also worth noting is his lower milk figure and top 17% calving ease daughters (CED); making N40 the perfect option to breed replacement daughters and add longevity and survivability in either a high stocking rate system or extensive pastoral environment. N40's dam is one of our favourite red cows and I would regard her as one of the best Red Angus cows in the country. Stabilizer sons of N40 in this sale offer the ability to produce high value steers whilst producing robust, fertile replacement females.



# **RED ANGUS**

## SALE LOTS

68

## ANGUS PARINGA RED ORACLE Q66



TRAITS OBSERVED DOB: 19/08/19 Tag: Q0066 Soc.ID: HKFO66 ASA: NR Join Type: Al GL, CE, BW, 200D, GENOMICS

TACE	0	CTOBER	2020 A	NGUS	AUSTRA	LIA BR	EED	PLA	AN (MIC	PARE	NT EBV	S)
		CALVING	G EASE		C	ROWT	Н&	MAT	ERNAL	-	FER	TILITY
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00	MCW	MILK	SS	DC
EBVs	-1.0	0.0	-4.5	5.8	52	91	10	7	98	14	2.1	
% Rank												
			CAF	RCASE					IN	DEX V	LUES	
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	DO	OM (	3RN	GRS	ABI
EBVs	70	7.1	-0.4	-0.9	9 0.6	5 1.	3	11	10	118	115	107
% Rank												

BROWN REVELATION P7021 **\$PROFIT BROWN ORACLE B112** SIRE \$16,234 BROWN MS P707 Y6648 PARINGA RED PILBARA K146 **TOP 1%** PARINGA RED PILBARA M86 DAM

PARINGA RED PACKER K153

It is easy to admire the Brown Oracle B112 Red Angus bulls. They offer explosive growth and muscle with tremendous strong Angus Breed characteristics. We have observed Oracles to be some of the best natured cattle we have worked, with

to be some of the best natured cattle we have worked, with excellent structural movement and feet scores. Q66's dam M86 is a beautiful Red Angus from one of our best K ET donor really suitable for heifers with his birth weight slightly above average. He is loaded with growth and carcase in an attractive docile package. Top 1% EMA, top 5% IMF, and top 9% for weaning and yearling. Q66's genomically enhanced \$16,234 \$Profit Index puts him as one of the highest ranked Red Angus bulls in the sale.

#### ANGUS PARINGA RED ORACLE Q69 69



TRAITS OBSERVED DOB: 17/08/19 Tag: Q0069 Soc.ID: HKFQ69 ASA: HBR Join Type: Al GL, CE, BW, 200D, GENOMICS

TACE			ОСТОВ	ER 202	20 ANG	US AUS	TRA	LIA B	REED	PLAN		
		CALVIN	G EASE			GROW	ТН &	MATE	RNAL		FER	ΓΙLΙΤΥ
TransTosman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 MCW		MILK	SS	DC
EBVs	1.4	-0.4	-4.9	4.3	46	85	10	9	95	15	2.4	
% Rank	56	77	41	50	61	54	6	51	56	68	26	
			CAF	RCASE					IN	DEX VA	LUES	
	CWT	EMA	RIB	RUM	IP RB	Y IM	IF%	DO	м (	SRN	GRS	ABI
EBVs	62	7.8	-0.3	-1.0	1.4	4 1	.0	109	9 1	107	111	109
% Rank	60	16	54	67	]4	4	34	56	;	73	61	69

**BROWN REVELATION P7021 \$PROFIT BROWN ORACLE B112** SIRE \$7,633 BROWN MS P707 Y6648 STRATHEWEN RED DAIQUIRI H40 **TOP 20% PARINGA RED DAIOUIRI M88** DAM PARINGA EPIC K55

Looking at Q69's Breedplan EBVs and \$Profit analysis suggests that he is a breed average calving ease bull. Effectively Q69 is a full brother to Q66. Q69's genomic enhanced breeding values put him at the top 20% for \$Profit in the Red Angus breed. This bull is loaded with the best Red Angus genetics from Beckton's, Brown's, Temania and last but not least Paringa.

#### 70 ANGUS PARINGA RED ORACLE Q76



TRAITS OBSERVED DOB: 11/08/19 Tag: Q0076 Soc.ID: HKFQ76 ASA: NR Join Type: Al GL, CE, BW, 200D, GENOMICS

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN											
		CALVING	G EASE		(	GROWT	FERTILITY					
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 M	CW	MILK	SS	DC
EBVs	3.5	2.7	-5.2	3.9	61	110	13	32 10	00	16	2.3	
% Rank												
			CAF	RCASE	INDEX VALUES							
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	DOM	(	SRN	GRS	ABI
EBVs	75	7.2	-0.4	-0.0	6 0.4	4 2.	0	121		116	116	120
% Rank												

<b>\$PROFIT</b> \$15,224	SIRE	BROWN REVELATION P7021 BROWN ORACLE B112 BROWN REVELATION P7021
TOP 2%	DAM	TE MANIA JOELSON J1207 <b>TABLETOP M324</b> TABLETOP

Note that this outstanding Red Angus bull is not stud transferrable; all that means is that you will not be competing with Stud breeders, and you pick up an outstanding elite bull. Q76 is a real highlight amongst this power loaded group of Red Angus Bulls that is suitable on spring heifers in commercial beef programs. His genomically enhanced \$15,224 \$Profit Index puts him in the top 2% on \$Profit.

**72** 

**73** 

## ANGUS PARINGA RED DECLARATION Q53



DOB: 12/09/19 Tag: Q0053 Soc.ID: HKFQ53 ASA: HBR Join Type: AI TRAITS OBSERVED GL, CE, BW, 200D, GENOMICS

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN											
		CALVING	G EASE			GROW	FERTILITY					
TransTasman Angur Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00	MCW	MILK	SS	DC
EBVs	-5.3	-2.4	-4.3	6.2	62	109	14	41	132	16	2.8	
% Rank	90	87	51	89	2	3	í	5	5	60	14	
	CARCASE INDEX V										ALUES	
	CWT	EMA	RIB	RUM	1P RE	BY IM	F%	DC	OM (	3RN	GRS	ABI
EBVs	78	6.4	-1.5	-1.9	9 1.	3 1	.3	11	3	122	118	118
% Rank	8	36	87	87	' 1.	7 7	74	4	2	54	42	51

\$PROFIT \$9,125

SIRE HXC DECLARATION 5504C HXC190Y

TOP 14 %

DAM PARINGA RED DAIQUIRI H40 PARINGA EPIC K55

Wow, this bull is one of the most powerfully made Red Angus bulls you will see. He ranks in the top 2% for growth of both Breedplan and \$Profit Analysis and his genomically enhanced \$9,125 \$Profit Index ranks him in the top 14% whilst his Angus ABI is in the top 50%. Obviously a great cow bull and would not be recommended on heifers.

## ANGUS PARINGA RED DECLARATION Q54

HD50K

DOB: 16/08/19 Tag: Q0054 Soc.ID: HKFQ54 ASA: HBR Join Type: AI TRAITS OBSERVED
GL, CE, BW, 200D, GENOMICS

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN											
		CALVIN	G EASE		(	FER.	TILITY					
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00	MCW	MILK	SS	DC
EBVs	-0.7	0.3	-5.9	5.2	57	100	12	29	121	15	1.9	
% Rank	70	72	25	72	8	11	1	5	12	68	48	
			CAF	RCASE		INDEX VALUES						
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	D	) MC	GRN	GRS	ABI
EBVs	75	3.6	-0.3	-0.	4 -0.:	2 1.	9	1	11	124	116	118
% Rank	14	84	54	49	79	4	8		19	51	47	51

\$PROFIT
\$8,430

SIRE

HXC DECLARATION 5504C

HXC190Y

MILWILLAH MARBLE BAR J53

PARINGA RED MARBLE BAR N70

PARINGA PILBARA K71

Another power driven HXC Declaration son high recommended for use on cows. The dam of Q54 has a royal pedigree; with Marble Bar, Pilbara and Red Label all rolled up in this package. With his genomically enhanced \$8,430 \$Profit Index, puts Q54 at the top 16%, and top 50% on ABI Angus Breedplan.

## ANGUS PARINGA RED DECLARATION Q58



DOB: 13/08/19 Tag: Q0058 Soc.ID: HKFQ58 ASA: APR Join Type: AI TRAITS OBSERVED GL, CE, BW, 200D, GENOMICS

TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN											
		CALVIN	G EASE		(	GROWT	FERTILITY					
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 M	1CW	MILK	SS	DC
EBVs	4.1	-0.3	-6.4	3.9	60	104	12	9	116	16	2.4	
% Rank	37	76	19	40	3	6	1!	5	18	58	26	
			CAF	RCASE		INDEX VALUES						
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	DOM	1 (	3RN	GRS	ABI
EBVs	78	6.6	-0.3	-1.0	1.3	3 0	.9	124		127	126	115
% Rank	8	32	54	67	17	' 8	37	12		50	19	34

\$PROFIT
\$8,958

TOP 14%

LEACHMAN PLEDGE A282Z

HXC DECLARATION 5504C

HXC190Y

ANDRAS NEW DIRECTION R240

PARINGA NEW DIRECTION R240 L34

PARINGA RED LABEL G121

A crowd favourite bull; he is a cracker and his dam is a well proven matron. Q58 and his Red Angus counterparts in this

8 32 54 67 17 87 12 50 19 34 sale look like true beef bulls. It occurs to me that as Black Angus breeders we must be careful to keep our Blacks looking like our real beef Red cattle. We know how important the numbers are, but it is equally important to keep functionality and form in our cattle. Q58 is suitable for heifers and able to be transferred to stud members of both Angus Australia and Red Angus Society. This curve bending power house

## 74 ANGUS PARINGA RED DECLARATION Q59



 DOB: 15/08/19
 Tag: Q0059
 Soc.ID: HKFQ59
 ASA: APR
 Join Type: AI
 TRAITS OBSERVED GL, CE, BW, 200D, GENOMICS

bull puts him in the top 34% on Angus ABI and top 14% of \$Profit Red Angus with a score of \$8,958 genomically enhanced.

_														
TACE	OCTOBER 2020 ANGUS AUSTRALIA BREED PLAN													
		CALVING	G EASE		(	ROWT	FERTILITY							
TransTasman Angua Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 M	ICW	MILK	SS	DC		
EBVs	3.8	3.4	-7.2	3.4	50	87	10	7 !	94	14	1.6			
% Rank	39	44	11	29	39	46	6	6	56	73	63			
	CARCASE										INDEX VALUES			
	CWT	EMA	RIB	RUM	1P RB	Y IMI	F%	DOM	(	3RN	GRS	ABI		
EBVs	68	5.1	-0.5	-0.9	9 0.6	5 1.	3	112	1	108	110	110		
% Rank	35	60	61	64	45	7-	4	46		72	63	67		

\$PROFIT
\$7,883

LEACHMAN PLEDGE A282Z

HXC DECLARATION 5504C

HXC190Y

PARINGA IRON ORE E27

PARINGA IRON ORE J200

PARINGA RED NEW MAN F84

Q59 is a very handsome young Red Angus bull. His Breedplan EBVs suggest he will make an excellent heifer bull. His dam is one our favourites; moderate, sleek, have super feet and udder, and most importantly rebreeds 1st round of AI every year. His genomically enhanced \$Profit Index of \$7,883 puts him in the top 18% in the Red Angus comparison, and the top 65% on Angus Australia ABI. A really attractive neat bull.

78

## ANGUS PARINGA RED DECLARATION Q61



TRAITS OBSERVED DOB: 17/08/19 Tag: Q0061 Soc.ID: HKFO61 ASA: HBR Join Tupe: Al GL, CE, BW, 200D, GENOMICS

TACE			OCTOB	ER 202	20 ANG	JS AUS	TRA	LIA BRE	EED PL	.AN		
		CALVING	G EASE		(	GROWT	Н&	MATER	NAL		FER	TILITY
TransTasman Angur Cattle Evaluation	DIR	DTRS	GL	BWT	200	00 400 600 MCW MILK					SS	DC
EBVs	3.1	1.3	-4.5	3.7	52	90	11	10 E	37	13	1.4	
% Rank	44	63	48	35	23	34	5	57 7	7]	78	73	
			CAI	RCASE					INDE	EX VA	LUES	
	CWT	EMA	RIB	RUM	IP RB	Y IM	F%	DOM	GRI	N	GRS	ABI
EBVs	33	65	54	34	87	7 2	9	42	61		58	59
% Rank	56	13	48	12	78	3	33	30	58	}	45	48

**\$PROFIT HXC DECLARATION 5504C** \$11,270 HXC190Y PARINGA PII BARA H114 **TOP 8% PARINGA RED PILBARA K151** PARINGA RED LABEL G42

LEACHMAN PLEDGE A282Z

A fascinating bull who appears to have the best of the best of what's in his lineage. His grand sire is Pilbara Red K146 who is one of the highest marbling bulls ever tested in the Angus Cohort Progeny test. K146 has recently tested up as the #1 ImmuneDex bull, from all the Angus Cohort Tests over 10 years and more than 250 other bull entrants.

Ironically K146 was bought by a pastoral company in the Pilbara many years ago where he was thriving, and recently was identified and bought by a Red Angus stud in southern WA. Q61 is a heifer bull that has stud appeal all over him. He is one of the best Declaration sons you will find, from an overall calving ease, balanced growth and high marbling potential. In the flesh he is a perfectly balanced individual with style and presence. Q61 ranks in the top 8% on \$Profit at \$11,270, and top 59% on ABI Angus Australia. Overall a pretty valuable package.

#### ANGUS PARINGA RED DECLARATION Q75 76

HD50K

TRAITS OBSERVED DOB: 14/08/19 Tag: Q0075 Soc.ID: HKFQ75 ASA: APR Join Type: Al BW, 200, 400, SS, SCAN, GENOMICS

TACE			ОСТОВ	ER 202	0 ANGU	S AUST	RAL	IA BREE	D PLAN		
		CALVING	3 EASE		G	ROWTH	&	MATERN	AL	FER	TILITY
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	0 MCV	/ MILK	SS	DC
EBVs	4.1	2.8	-7.2	3.9	54	91	11:	3 101	13	1.6	
% Rank	37	50	11	40	18	32	49	9 43	80	63	
			CAF	RCASE					INDEX V	ALUES	
	CWT	EMA	RIB	RUMI	P RBY	IMF9	%	DOM	GRN	GRS	ABI
EBVs	73	5.9	0.4	0.1	-0.4	2.1		113	117	114	115
% Rank	19	45	31	34	85	40		42	61	53	57

LEACHMAN PLEDGE A282Z **\$PROFIT** SIRE **HXC DECLARATION 5504C** HXC190Y \$8,003 PARINGA PII BARA H114 **TOP 18%** DAM **PARINGA RED PILBARA K159** PARINGA RED IRON ORE G141

Q75 has created a fair bit of interest recently. This bull's pedigree is stacked with unique high value Red Angus genetics. His dam is also the dam of HKFN40 who we retained for in herd use in our Stabilizer Program and reference sire in this year's sale group. Q75's dam K159 would be near the top most

influential Red Angus in our program. We really like this combination of HXC Declaration mated with this beautiful Pilbara daughter. Even through some of the driest periods on record, these Pilbara daughters did it easy. This bull can be safely used on heifers with his low birth weight, short gestation, high direct calving with excellent balance of high carcase weight, good EMA and marbling. Top 18% \$Profit at \$8,003 and top 57% on ABI Angus Breedplan.

#### 77 ANGUS PARINGA RED DECLARATION Q102



TRAITS OBSERVED DOB: 15/08/19 Soc.ID: HKFO102 Tag: Q0102 ASA: APR Join Tupe: Al GL, CE, BW, 200D, GENOMICS

TACE			ОСТОВ	ER 202	O ANGU	S AUSTI	RAI	IA BREE	D PLAN		
		CALVING	G EASE		G	ROWTH	ł &	MATERN	AL	FER'	TILITY
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	O MCV	V MILK	SS	DC
EBVs	1.5	1.0	-6.7	4.6	56	96	12	2 111	13	1.1	
% Rank	56	66	15	58	10	18	2	7 25	78	84	
			CAF	RCASE					INDEX V	ALUES	
	CWT	EMA	RIB	RUM	P RBY	IMF:	%	DOM	GRN	GRS	ABI
EBVs	9	7.0	-0.2	-0.6	0.3	1.7	,	114	121	118	119
% Rank	9	26	50	55	59	56		39	55	42	49

<b>\$PROFIT</b> \$11,132	SIRE	LEACHMAN PLEDGE A282Z  HXC DECLARATION 5504C  HXC190Y
TOP 8%	DAM	PARINGA PILBARA H114  PARINGA RED PILBARA K143  PARINGA RED IRON ORE G141

Q102 could be used on heifers. Another ideal combination of HXC Declaration Pilbara and the great Paringa Iron Ore who has been the Australian Red Angus biggest export success story. Q102 ranks in the top 8% \$Profit at \$11,132 Index. Top 49% ABI Angus Australia.

## ANGUS PARINGA RED MARBLE BAR Q67



TRAITS OBSERVED
GL, CE, BW, 200D, GENOMICS DOB: 18/08/19 Tag: Q0067 Soc.ID: HKFQ67 ASA: APR Join Type: Al

TACE			ОСТОВ	ER 202	20 ANGU	IS AUST	RAI	LIA BRE	ED PLAN		
$\left[\left[2\pi_{0}^{2}\right]\left[2\pi_{0}^{2}\right]\right]$		CALVING	G EASE		G	ROWTH	4 &	MATERI	<b>NAL</b>	FER	TILITY
TransTasman Angus Cattle Evaluation	DIR	DTRS	GL	BWT	200	400	60	00 MC	W MILK	ss	DC
EBVs	-1.1	3.0	-3.2	5.9	56	92	11	4 10	6 12	1.4	
% Rank	-1.1	23	16	27	55	55	5	8 63	42	55	2
			CAI	RCASE					INDEX \	ALUES	
	CWT	EMA	RIB	RUM	IP RBY	/ IMF	%	DOM	GRN	GRS	ABI
EBVs	69	4.9	0.4	0.2	2 -0.5	5 2.4	4	110	120	110	114
% Rank	55	67	18	12	98	4		30	14	25	18

\$9,181	JIKZ	PARINGA RED PILBARA K159
TOP 13%	DAM	MCPHEE TROPHY 36  PARINGA RED TROPHY N49  PARINGA NEW DIRECTION R240 L30

**\$PROFIT** 

Q67 is an interesting genetic package with Paringa N40 combination out of a beautiful McPhee Trophy daughter. Worth a look. This bull ranks in the top 13% at \$9,181 for \$Profit Index and top 49% ABI on Angus Australia.

MILWILLAH MARBLE BAR J53

PARINGA RED MARBLE BAR N40



				Sl	JMMAF	RY PAR	INGA F	RED AN	NGUS S	ALE LO	OTS - T	ACE BI	REEDP	LAN E	BVS				
TAG	LOT	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF%	ABI \$	\$PROFIT
Q0066	68	-1.0	0.0	-4.5	5.8	52	91	107	98	14	2.1	70	7.1	-0.4	-0.9	0.6	1.3	107	\$16,234
Q0069	69	1.4	-0.4	-4.9	4.3	46	85	109	95	15	2.4	62	7.8	-0.3	-1.0	1.4	1.0	109	\$7,633
Q0076	70	3.5	2.7	-5.2	3.9	61	110	132	100	16	2.3	75	7.2	-0.4	-0.6	0.4	2.0	120	\$15,224
Q0053	71	-5.3	-2.4	-4.3	6.2	62	109	141	132	16	2.8	78	6.4	-1.5	-1.9	1.3	1.3	118	\$9,125
Q0054	72	-0.7	0.3	-5.9	5.2	57	100	129	121	15	1.9	75	3.6	-0.3	-0.4	-0.2	1.9	118	\$8,430
Q0058	73	4.1	-0.3	-6.4	3.9	60	104	129	116	16	2.4	78	6.6	-0.3	-1.0	1.3	0.9	126	\$8,958
Q0059	74	3.8	3.4	-7.2	3.4	50	87	107	94	14	1.6	68	5.1	-0.5	-0.9	0.6	1.3	110	\$7,883
Q0061	75	3.1	1.3	-4.5	3.7	52	90	110	87	13	1.4	68	4.8	-0.3	0.1	-0.5	2.4	114	\$11,270
Q0075	76	4.1	2.8	-7.2	3.9	54	91	113	101	13	1.6	73	5.9	0.4	0.1	-0.4	2.1	115	\$8,003
Q0102	77	1.5	1.0	-6.7	4.6	56	96	122	111	13	1.1	77	7.0	-0.2	-0.6	0.3	1.7	119	\$11,132
Q0067	78	-1.1	3.0	-3.2	5.9	56	92	114	106	12	1.4	69	4.9	0.4	0.2	-0.5	2.4	114	\$9,181

					00	ТОВЕ	R 2020	TACE	BREE	O AVE	RAGE E	BVS						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF%	ABI\$	\$PROFIT
PAR AA SALE AVG	1.9	2.0	-5.4	4.5	55	92	115	101	13	1.4	72	5.7	0.1	-0.1	-0.3	2.2	116	\$9,897
AA AVG. EBVs (2018)	1.8	2.4	-4.4	4.3	48	86	112	98	17	1.9	64	5.7	0.1	-0.4	0.5	2.0	117	\$4,521

NOTES	
-	



# RED STABILIZER®

## SALE LOTS

79

## PARINGA RED STABILIZER® Q719



DOB: 12/08/19 Tag: Q0719 Breed Comp:  $54RA \mid 20SI \mid 13HH \mid 6GV \mid 5AA$ 

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

THE PARTY OF				OCT	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
* SPROFIT *	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Canat is	0.2	54	98	16	0.46	0.78	37.82	0.06	39.82	0.35	0.28	\$16,653
% Rank	21	9	5	62	7	5	75	44	71	84	75	4

BROWN REVELATION P7021 SIRE BROWN ORACLE B112

BROWN MS P707 Y6648

I FACHMAN BIG GENE LO19X **PARINGA RED STABILIZER L722** 

LARNOO STABILIZER J915

Q719 is an excellent heifer bull choice with a massive \$16,653 \$Profit making this also one of the highest ranked Red Bulls in this group. A very powerful proven and balanced breed composition with Brown Oracle Leachman Big Gene combination. Top 4% \$Profit. Homozygous Polled.

80

## PARINGA RED STABILIZER® Q720



DOB: 12/08/19 Tag: Q0720 Breed Comp: 56RA | 22SI | 16AA | 6GV

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

Co There				OCT	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Wast of the last o	0.7	57	100	17	0.46	0.81	32.16	0.13	44.79	0.45	0.45	\$15,800
% Rank	28	6	4	56	7	4	64	70	76	72	56	5

BROWN REVELATION P7021 SIRE BROWN ORACLE B112 BROWN MS P707 Y6648

HOOKS TRINITY 9T

**PARINGA RED STABILIZER L844** LARNOO STABILIZER J897

Q720 ranks as one of the highest yearling weight bulls in the sale. Another high-ranking Brown Oracle son at \$15,800 \$Profit. He is suitable for heifers with explosive growth and carcase. Q720 is also stacked for maternal efficiency and feed efficiency with this Oracle X Trinity. Mating is a Royal combination from a productivity standpoint. Top 5% \$Profit. Homozygous Polled.

81

## PARINGA RED STABILIZER® Q721



DOB: 19/08/19 Tag: Q0721 Breed Comp: 60RA | 35SI | 3AA | 2GV

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

ATTUR NO.				OCT	OBER 20	20 \$PRC	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	0.4	53	96	17	0.39	0.88	49.08	0.03	51.8	0.37	0.28	\$15,146
% Rank	23	11	6	56	13	2	91	33	82	82	75	7

BROWN REVELATION P7021 SIRE BROWN ORACLE B112 BROWN MS P707 Y6648

PARINGA STABILIZER H954

**PARINGA RED STABILIZER L844** LARNOO STABILIZER G0260L

This Oracle bull really packs some carcase weight and EMA, and is perfect over heifers. These Oracle bulls as mentioned in the Reference Sire comments, carry themselves very well. A \$15,146 \$Profit Index puts this terrific young bull in top 6% of Stabilizers worldwide.



DOB: 25/08/19 Tag: Q0733 54RA|15AA|18SI|5GV|2HH|6RP

TRAITS OBSERVED

TSUT A				ОСТ	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
S THE PE	0.5	54	95	17	0.48	0.66	33.35	0.08	34.04	0.15	0.17	\$14,431
% Rank	25	9	6	56	6	14	67	52	65	97	85	8

Another outstanding Brown Oracle Red Stabilizer bull. Q733 has achieved top 8% on the Stabilizer Rankings at \$14,431. Homo Polled.

BW, WW, YW, SS, SCAN, GENOMICS

**BROWN REVELATION P7021 BROWN ORACLE B112** 

BROWN MS P707 Y6648

PARINGA TRINITY K721

**PARINGA RED STABILIZER M892** 

LARNOO EDMUND K796

83 PARINGA RED STABILIZER® Q619



DOB: 17/08/19 Tag: Q0619 Breed Comp: 60RA | 23SI | 12AA | 2CH | 3SE TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

				OCT	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Waster .	06	52	86	18	0.49	0.40	23.89	0.36	22.31	0.10	0.04	\$10,776
% Rank	26	13	14	50	5	58	46	100	51	98	92	22

An interesting pedigree. For most of our current Red clients Q619 should be an outcross with the McPhee Trophy twist. An outstanding young attractive Next Episode bull that is suitable for heifers. Ranked top 26% of calving ease and top 21% on \$Profit at \$10,776 Breeding Index. Homozygous Polled.

LSF TBJ TAKEBACK 4856B

SIRE LORENZEN NEXT EPISODE D100 HOOKS MIKA 141M

MCPHEE TROPHY 36

DAM **PARINGA RED STABILIZER N61** 

PARINGA STABILIZER J624

84 PARINGA RED STABILIZER® PQ652



DOB: 19/08/19 Tag: Q0652 Breed Comp: 35RA | 29SI | 17AA | 12SS | 7GV

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

Control of the last				OCT	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	-0.4	41	67	18	0.29	0.42	1.86	0.37	16.22	0.34	1.16	\$7,659
% Rank	14	43	45	50	24	54	9	100	44	85	2	39

This super calving ease specialist Q652, is bred from one of our favourite Red Stabilizer females. She is sired by Blue EK200 whom adds excellent breed diversity with strong high ranking additive traits that will optimise kilograms per hectare. At \$7,659 \$Profit puts him in the top 39%. Excellent bull. Homozygous Polled.

LSE TBJ TAKEBACK 4856B

SIRE LORENZEN NEXT EPISODE D100

HOOKS MIKA 141M

COOTA PARK K200

**DAM PARINGA RED STABILIZER N655** 

PARINGA 885 NZ G606

85 PARINGA RED STABILIZER® Q659



DOB: 24/08/19 Tag: Q0659 Breed Comp: 45RA | 32SI | 18GV | 5HH

BW, WW, YW, SS, SCAN, GENOMICS I SE TRI TAKEBACK 4856B

SIRE LORENZEN NEXT EPISODE D100

TRAITS OBSERVED

HOOKS MIKA 141M

STABILIZER 080136 **LARNOO STABILIZER J705** 

OCTOBER 2020 \$PROFIT ACROSS BREED EBVs BW ww IMF F:G INTAKE SCR **\$PROFIT** ΥW MILK **REA** MWT YHT 4.1 64 96 28 0.26 0.46 0.29 15.58 0.92 \$12.047 17.15 0.51 % Rank 84 1 6 7 29 46 31 98 43 63 10 16

LARNOO BALANCER BOOO4BAL

I was wondering what the story is with this bull. His good looks and weight for age is extraordinary. His dam is a highly productive female sired by Rissington Stabilizer 080136, whom certainly adds some punch to this bull and keeps breed diversity by adding a little Gelbvieh into the mix. Added to his elite calving ease Simm/Angus sire Next Episode is a nice blend. His \$12,047 \$Profit ranks him in the top 16% of all Stabilizers. Homozygous polled.



TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

TSAT No.				ОСТ	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
· sprofit ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Tas III	-0.5	47	79	21	0.37	0.40	11.52	0.21	34.59	0.75	0.83	\$11,580
% Rank	13	24	23	33	15	58	21	91	66	24	15	18

LSF TBJ TAKEBACK 4856B SIRE LORENZEN NEXT EPISODE D100

HOOKS MIKA 141M

PARINGA IRON ORF F27 **LARNOO STABILIZER H689** 

Another elite calving ease specialist bull sired by Next Episode that ranks in top 7% for calving ease and top 18% \$Profit at \$11,580. We really like the simple powerful and predictable breed combination with 50% Angus, 25% Gelbvieh and 25% Simmental. Homozygous Polled.

LARNOO SHERATON F199GV

87

## PARINGA RED STABILIZER® Q665



DOB: 26/08/19 Tag: Q0665 Breed Comp: 63RA | 25SI | 12GV

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

_				OCT	OBER 20	20 \$PRO	FIT ACROS	SS BREE	D EBVs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	-0.5	35	67	24	0.43	0.54	18.01	0.1	16.61	0.10	0.97	\$10,090
% Rank	24	58	49	24	18	2	24	47	38	84	11	11

LSF TBJ TAKEBACK 4856B SIRE LORENZEN NEXT EPISODE D100

HOOKS MIKA 141M

BECKTON EPIC R397 K(RED)

DAM **LARNOO STABILIZER J893** LARNOO BALANCER A0424BAL

They are consistent these Next Episode sired bulls. They offer very good calving ease. Q665 has a similar breed composition as previous lot and ranks in the top 10% on \$Profit Stabilizer rankings. Homozygous Polled.

88

## PARINGA RED STABILIZER® Q672



DOB: 02/09/19 Tag: Q0672 Breed Comp: 35RA | 31AA | 25SI | 8GV | 1HH

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

Taring to the same of the same				OCT	OBER 20	20 \$PRO	FIT ACROS	SS BREE	D EBVs			
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	0.7	44	73	19	0.22	0.40	-4.40	0.31	-35.16	0.32	1.53	\$8,013
% Rank	47	26	37	61	56	9	1	95	3	54	0	18

LSF TBJ TAKEBACK 4856B

SIRE LORENZEN NEXT EPISODE D100 HOOKS MIKA 141M

PARINGA IRON ORF F27

Q672 had a leap with his genomically enhanced breeding values to top 18% on the percentile ranking charts to \$8,013. Note his feed efficiency with very high ranking intake which is in the top 6% as one of the lowest intake bulls in the sale based on his genomics. Suitable for heifers. Homozygous Polled.

**LARNOO STABILIZER J713** PARINGA RED INSTIGATOR G613

89

## PARINGA RED STABILIZER® Q710



DOB: 19/08/19 Tag: Q0710 Breed Comp: 40RA | 34SI | 23AA | 3GV

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

_				OCT	OBER 20	20 \$PRC	FIT ACROS	SS BREE	D EBVs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Waster Committee	-1.2	43	76	24	0.49	0.68	28.39	0.21	64.25	0.35	0.71	\$13,120
% Rank	7	36	28	19	5	12	56	91	90	84	26	12

I SE TRI TAKEBACK 4856B

SIRE LORENZEN NEXT EPISODE D100 HOOKS MIKA 141M

MILWILLAH MARBLE BAR J53

**PARINGA RED STABILIZER N803** PARINGA RED STABILIZER L709

An exciting young heifer bull with loads of options to boost productivity. Q710 is an ultra-low birth weight bull with a -1.8 BW and sits in the top 12% on \$Profit at \$13,120 breeding index. Homo Polled.



DOB: 09/09/19 Tag: Q0739 31RA | 25SI | 25AA | 13HH | 6GV

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

THE				OCT	OBER 20	20 \$PRO	FIT ACRO	SS BREE	D EBVs			
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	-1.6	40	72	21	0.50	0.62	37.03	0.22	53.91	0.44	0.64	\$13,417
% Rank	5	47	35	33	5	19	74	92	84	73	33	11

LSF TBJ TAKEBACK 4856B SIRE LORENZEN NEXT EPISODE D100 HOOKS MIKA 141M

STRATHEWEN RED DAIOUIRI H40

**PARINGA RED STABILIZER M825** LARNOO ECHUCA K682

Top 11% \$Profit at \$13,417 and a -1.5% BW again puts this bull into the calving ease specialist group. Nice breed composition with Angus, Simmental and Gelbvieh. Homozygous Polled.

#### 91 PARINGA RED STABILIZER® Q727



DOB: 21/08/19 Tag: Q0727 Breed Comp: 70AA | 16SI | 8RA | 3RP | 2GV | 1HH

BW, WW, YW, SS, SCAN, GENOMICS WELCOME SWALLOW NEW MAN B172

TRAITS OBSERVED

THUT BE				OCT	OBER 20	20 \$PRO	FIT ACROS	SS BREE	D EBVs			
* SPROFIT *	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
To Basis	1.6	46	79	20	0.49	0.65	28.63	0.14	43.38	0.48	0.48	\$11,890
% Rank	44	27	23	39	5	15	56	74	75	68	52	17

SIRE PARINGA RED NEW MAN E128 WELCOME SWALLOW NEW MAN B172

PARINGA BEEF MAKER K613

Q727 is relatively strong across the board which earns him an \$11,890 \$Profit index value, ranking him in the top 16% on the global \$Profit database. Red hot pedigree that combines a proven trait leader for marbling and feed efficiency with Paringa Newman E128 as the sire, combined with the dam sire Paringa Stabilizer K613 whom still ranks as one of the high growth and carcase sires globally. Homozygous Polled. DAM **PARINGA RED STABILIZER M730** 

LARNOO RED LABEL K766

#### 92 PARINGA RED STABILIZER® Q728



DOB: 21/08/19 Tag: Q0728 Breed Comp: 68AA | 19SI | 8RA | 4GV | 1HH

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

a surve				OCT	OBER 20	20 \$PRC	FIT ACROS	SS BREE	D EBVs			
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
1.7.7												
	1.5	51	85	20	0.29	0.55	29.84	0.13	24.22	0.47	0.23	\$10,823

WELCOME SWALLOW NEW MAN B172 SIRE PARINGA RED NEW MAN E128

PARINGA RED XPO C6

PARINGA BEFF MAKER K613 PARINGA RED STABILIZER M889 LARNOO LITTLE BILL K697

Nearly identical bull to previous lot. Q728 ranks in the top 20% of \$Profit at \$10,823. Homozygous Polled.

## PARINGA RED STABILIZER® Q758



DOB: 12/08/19 Tag: Q0758 Breed Comp: 65AA | 13SI | 13HH | 6GV | 3RA

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

WELCOME SWALLOW NEW MAN B172

THE				ОСТ	OBER 20	20 \$PRO	FIT ACROS	SS BREE	D EBVs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
To no fi	0.4	40	67	17	0.27	0.68	27.23	0.12	7.23	0.32	0.36	\$7,880
% Rank	23	47	45	56	27	12	53	67	34	87	67	38

SIRE PARINGA RED NEW MAN E128 PARINGA RED XPO C6

PARINGA STABILIZER J939

**PARINGA RED STABILIZER M895** LARNOO STABILIZER J856

A higher Angus content Red Stabilizer bull that is an ideal heifer option with heaps of growth and carcase. A \$7,880 \$Profit puts him in the top 38% of the Stabilizer bulls globally. Homozygous Polled.

93



DOB: 13/08/19 Tag: Q0711 46AA | 19RA | 15HH | 10SI | 10GV TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

To The Part				OCT	OBER 20	20 \$PRO	FIT ACROS	SS BREE	D EBVs			
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	1.8	43	71	23	0.36	0.39	18.89	0.14	53.21	0.33	0.71	\$8,679
% Rank	47	36	37	23	16	60	35	74	83	86	26	33

MILWILLAH MARBLE BAR J53 SIRE PARINGA RED MARBLE BAR N40

PARINGA RED PILBARA K159

PARINGA STABILIZER 1939 **PARINGA RED STABILIZER M859** 

I would expect these Paringa Red Marble Bar N40 sons to improve on \$Profit as we get more phenotypes and genotypes into the system. Q711 is a hardy higher Red Angus content bull that is \$8,679 on \$Profit which puts him in the top 33% on the global analysis. Homozygous Polled.

LARNOO H676

95

## PARINGA RED STABILIZER® Q718



DOB: 17/08/19 Tag: Q0718 Breed Comp: 55AA | 33RA | 6SS | 6GV TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

- THE POS		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
• SPROFIT •	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
	2.7	48	77	20	0.49	0.41	24.19	0.14	55.84	0.61	0.83	\$8,031	
% Rank	84	16	30	54	11	8	41	60	82	14	21	18	

MILWILLAH MARBLE BAR J53 SIRE PARINGA RED MARBLE BAR N40 PARINGA RED PILBARA K159

PARINGA STABILIZER K627

Q718's \$8,031 \$Profit ranks him at top 18% on the analysis. I really like this bulls breed composition with a touch of Coota Park Blue-E genetics with K627 sire. A high British content bull. Homozygous Polled.

DAM **PARINGA RED STABILIZER M731** 

LARNOO H880

96

## PARINGA RED STABILIZER® Q722



DOB: 20/08/19 Tag: Q0722 Breed Comp: 46AA | 20RA | 12SI | 12HH | 8GV | 2CH

TRAITS OBSERVED BW, WW, YW, SS, SCAN, GENOMICS

1807 800	OCTOBER 2020 \$PROFIT ACROSS BREED EBVs													
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT		
THE STATE OF THE S	3.2	53	84	21	0.41	0.57	32.58	0.11	59.6	0.74	0.64	\$8,437		
% Rank	72	11	16	33	11	26	65	63	88	25	33	34		

MILWILLAH MARBLE BAR J53 SIRE PARINGA RED MARBLE BAR N40 PARINGA RED PILBARA K159

PARINGA RED STABILIZER I 621

Q722 dam is a beautiful L621 1st calf heifer. At \$8,437 \$Profit Index puts him in the top 34% on the global analysis. A handy bull. Homozygous Polled.

PARINGA RED STABILIZER N880 LARNOO ECHUCA K685

97

## PARINGA RED STABILIZER® Q725



DOB: 21/08/19 Tag: Q0725 Breed Comp: 55AA | 20RA | 12SI | 8GV | 4RP | 1HH

BW, WW, YW, SS, SCAN, GENOMICS

- THE RES				OCT	OBER 20	20 \$PRC	FIT ACROS	SS BREE	D EBVs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
	3.0	49	83	23	0.46	0.44	26.94	0.12	72.1	0.59	0.73	\$8,003
% Rank	69	19	18	23	7	50	53	67	94	49	24	37

MII WII I AH MARRI F BAR 153 PARINGA RED MARBLE BAR N40 PARINGA RED PILBARA K159

TRAITS OBSERVED

PARINGA RED STABILIZER I 801

This bull should work well over heifers with his higher Angus combination with the great Marble Bar and Pilbara bloodlines. Out of a beautiful Pilbara L801 1st calf heifer. His \$8,319 Breeding Index puts him in the top 32% on the \$Profit analysis. Homozygous Polled.

**PARINGA RED STABILIZER N869** PARINGA RED STABILIZER L873



HD50K

DOB: 21/08/19 Tag: Q0726 61AA | 19RA | 11SI | 9GV

TRAITS OBSERVED
BW, WW, YW, SS, SCAN, GENOMICS

TACE		OCTOBER 2020 \$PROFIT ACROSS BREED EBVs											
	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
TransTasman Angus Cattle Evaluation	2.5	46	80	21	0.56	0.49	27.97	0.14	91.97	0.66	0.71	\$8,262	
% Rank	60	27	22	33	3	40	55	74	98	37	26	35	

Another consistent Paringa Marble Bar N40 son. I expect to see these N40's and E128's to have an increase in carcase data, particularly IMF% and hence put them into the top 20% on \$Profit Index. My view is based on the fact they're proven top 2% for marbling on Breedplan, and the \$Profit analysis has not built enough linkage in the Red Angus breed on some traits. Q726 ranks in the top 35% on \$Profit rankings at \$8,262. Homozygous Polled.

MILWILLAH MARBLE BAR J53

SIRE PARINGA RED MARBLE BAR N40
PARINGA RED PILBARA K159

PARINGA RED STABILIZER I 801

DAM PARINGA RED STABILIZER N728

LARNOO BIG GENE K752

99

## PARINGA RED STABILIZER® Q734

TRAITS OBSERVED

OCTOBER 2020 \$PROFIT ACROSS BREED EBVs TACE BW ww INTAKE SCR \$PROFIT 1.8 47 81 0.42 0.53 25.86 0.14 60.07 0.57 1.01 \$8,272 % Rank 47 24 20 39 10 33 50 74 88 53 6 35

We love good cattle that are sound, good looking and gentle, however if we only select cattle based on visual looks when breeding bulls (like the Kit Pharo model), then over successive generations individual traits can get out of whack. Particularly key traits that have a high impact on profitability such as calving ease, fertility and feed efficiency, for example. Using powerful tools like popular breeding indexes such as \$Profit keeps traits going in the right direction. Q734 will make an excellent choice for any beef heifer program. Top 35% \$Profit at \$8,272 Index. Homozygous Polled.

BW, WW, YW, SS, SCAN, GENOMICS

MILWILLAH MARBLE BAR J53

SIRE PARINGA RED MARBLE BAR N40
PARINGA RED PILBARA K159

PARINGA RED STABILIZER I 795

DAM PARINGA RED STABILIZER N821

LARNOO STABILIZER J707

100

## PARINGA RED STABILIZER® Q625F

DOB: 09/09/19 Tag: Q0625F Breed Comp: 44AA | 28GV | 18RA | 6SS | 2SI | 2HH

TRAITS OBSERVED

(HD50K

OCTOBER 2020 \$PROFIT ACROSS BREED EBVs TACE ВW ww IMF REA INTAKE YHT SCR \$PROFIT ΥW MILK MWT F:G 0.4 48 83 22 0.32 0.51 18.43 0.07 12.01 0.44 0.83 \$13,658 % Rank 23 22 18 28 20 37 34 48 39 73 15 10

Another calving ease Red Stabilizer bull that pushes the boundaries for growth, carcase and feed efficiency.

Again Paringa Balancer E472 turns up in all the top Stabilizer bulls. At \$13,658 \$Profit Index it makes Q625

one of the highest ranked Red Stabilizer bulls in the Red line up, putting him in the top 10% of the breed.

BW, WW, YW, SS, SCAN, GENOMICS

PARINGA STABILIZER K627

SIRE PARINGA RED STABILIZER M733

LARNOO STABILIZER J895

PARINGA STABILIZER E472

1 PARINGA BLACK STABILIZER M769 LARNOO EDMUND K827



SUN	1MARY I	PARING	A RED S	TABILIZ	ER SAL	E LOTS -	- GLOB	AL \$PRO	FIT AC	ROSS B	REED ES	STIMATE	D BREE	DINGV	ALUES (	(ABEs)
TAG	LOT	BW	ww	YW	YH	MILK	SCR	ABE BF	REA	IMF	ABE RP	CWT	INTAKE	F:G	MWT	\$PROFIT
Q0719	79	0.2	54	98	0.35	16	0.28	-0.02	0.78	0.46	1.01	831.61	39.82	0.06	37.82	\$16,653
Q0720	80	0.7	57	100	0.45	17	0.45	-0.03	0.81	0.46	1.16	836.25	44.79	0.13	32.16	\$15,800
Q0721	81	0.4	53	96	0.37	17	0.28	-0.04	0.88	0.39	1.31	848.00	51.8	0.03	49.08	\$15,146
Q0733	82	0.5	54	95	0.15	17	0.17	-0.02	0.66	0.48	0.96	825.56	34.04	0.08	33.35	\$14,431
Q0619	83	0.6	52	86	0.10	18	0.04	0.00	0.40	0.49	0.33	801.86	22.31	0.36	23.89	\$10,776
Q0652	84	-0.4	41	67	0.34	18	1.16	-0.01	0.42	0.29	0.54	803.32	16.22	0.37	1.86	\$7,659
Q0659	85	4.1	64	96	0.51	28	0.92	-0.02	0.46	0.26	0.57	814.91	15.58	0.29	17.15	\$12,047
Q0664	86	-0.5	47	79	0.75	21	0.83	-0.02	0.40	0.37	0.98	815.14	34.59	0.21	11.52	\$11,580
Q0665	87	-0.5	35	67	0.10	24	0.97	0.00	0.54	0.43	0.45	798.52	16.61	0.1	18.01	\$10,090
Q0672	88	0.7	44	73	0.32	19	1.53	-0.02	0.40	0.22	0.56	808.39	-35.16	0.31	-4.40	\$8,013
Q0710	89	-1.2	41	76	0.35	24	0.71	-0.02	0.68	0.49	0.50	816.01	64.25	0.21	28.39	\$13,120
Q0739	90	-1.6	40	72	0.44	21	0.64	-0.02	0.62	0.50	0.26	814.21	53.91	0.22	37.03	\$13,417
Q0727	91	1.6	46	79	0.48	20	0.48	-0.03	0.65	0.49	0.46	824.87	43.38	0.14	28.63	\$11,890
Q0728	92	1.5	51	85	0.47	20	0.23	-0.04	0.55	0.29	0.60	830.24	24.22	0.13	29.84	\$10,823
Q0758	93	0.4	40	67	0.32	17	0.36	-0.05	0.68	0.27	0.74	833.86	7.23	0.12	27.23	\$7,880
Q0711	94	1.8	43	71	0.33	23	0.71	-0.02	0.39	0.36	0.50	809.47	53.21	0.14	18.89	\$8,679
Q0718	95	2.7	48	77	0.61	20	0.83	-0.01	0.41	0.49	0.33	806.68	55.84	0.14	24.19	\$8,031
Q0722	96	3.2	53	84	0.74	21	0.64	-0.03	0.57	0.41	0.52	824.11	59.6	0.11	32.58	\$8,437
Q0725	97	3.0	49	83	0.59	23	0.73	-0.02	0.44	0.46	0.48	815.48	72.1	0.12	26.94	\$8,003
Q0726	98	2.5	46	80	0.66	21	0.71	-0.01	0.49	0.56	0.42	811.56	91.97	0.14	27.97	\$8,262
Q0734	99	1.8	47	81	0.57	20	1.01	-0.02	0.53	0.42	0.43	815.78	60.07	0.14	25.86	\$8,272
Q0625F	100	0.4	48	83	0.44	22	0.83	-0.02	0.51	0.32	0.80	819.40	12.01	0.07	18.43	\$13,658

	OCTOBER 2020 GLOBAL AVERAGES - \$PROFIT ACROSS BREED EBVS														
	BW	ww	YW	YH	MILK	SCR	ABE BF	REA	IMF	ABE RP	CWT	INTAKE	F:G	MWT	\$PROFIT
PAR RST SALE AVG.	1.0	48	82	0.43	20	0.66	-0.02	0.56	0.41	0.63	818.42	38.11	0.16	24.84	\$11,030
\$P AVG.ABEs (2018)	2.1	39	65	0.52	21	0.39	-0.04	0.44	0.11	0.85	708.98	20.52	0.04	9.55	\$6,250

NOTES	



# REBATES & PAYMENT INSTRUCTIONS

2%

Purchasers who choose to pay by cheque, EFT or Credit Card on the day of sale will be entitled to a 2% rebate on their purchases.

CREDIT CARD Clients may pay by credit card on the day of the sale (Please note: a 1% surcharge applies for credit card transactions).

4%

4% rebate to all agents that attend the sale and purchase with/on behalf of their clients, and settle within 5 working days, with payment received no later than Friday 9th October 2020.

# SAVE TIME PRE-REGISTER

ONLINE BUYERS REGISTRATION FORM AT: www.gtsm.net.au



Register online before you get to the sale, once you arrive please pick up your buyers number from the sale office.

PLEASE NOTE: Registration on sale day is still available as normal.

## **DAY BEFORE THE SALE**



-Sign up to AuctionPlus- Register with GTSM Online-Download AuctionsPlus App to your smart phone or tablet

### **SALE DAY**

Bring your device to the saleOr log in from home

## YOU ARE READY TO BID!

Phone Bidding will be available too.

Please make contact with GTSM or Ray White Livestock if you need this service.



