

# ANGUS & STABILIZER® BULLS

2022 SPRING SALE
THURSDAY 22ND SEPTEMBER



ON PROPERTY YEA & AUCTIONSPLUS ONLINE

WWW.PARINGALIVESTOCK.COM.AU







## Down Under Covers

We've got you covered



SUMMER M

- + Huge improment to soil health
- + High performance live weightgains
  - + Improved water efficency

Our multi-species mixes provide a great option in your pasture program, that is low risk with high production and profitable returns when grazing with livestock. For pasture systems we can design mixes that can prime the soil to set it up with better soil structure and performance of perennial species.

With fertiliser prices increasing, we have options to release phosphorus and increase nitrogen into the soil, with plants in our summer and winter mixes, while improving infiltration and water holding capacity, plus sequestering carbon. This can all be done while making money grazing with high preformance live weight gains and nutrient cycling. Summer mixes across many farms up and down the east coast found greater dry matter production at a lower cost of production and an average of 21kgs per cow extra live weight gains than the next best option.

Plus with right conditions, and when managed well, has produced 15-20t/ha silage and large increases in soil organic matter. We only source the highest quality bare seed and can inoculate with worm juice and other microbes and minerals. This helps set the plants root systems up to enhance germination and quorum sensing between each species planted.

#### SUMMER SUPER MIX SOUTHERN STATES

Forage sweet sorghum. Forage millet, Sumflowers Buckwheat, Raddish, Mungbeans, Arrowlear clover, Persian clover, Balansia clover, Safflower, Suggested sowing rates 15-20kg/ha

#### SUMMER SUPER MIX **NORTHERN STATES**

Forage sweet sorghum. Forage millet, Sunflowers, Buckwheal, Tumip, Mungheans, Cowpeas,

> Suggested sowing rates 15-20kg/ha

#### DAIRY SUMMER MIX

Forage sweet sorghum, Forage millet, Cowpeas, Fenugreek LabLab Sunflowers, Mustard, Forage rape, Turnip, Buckwheat.

> Suggested sowing rates ~25-30kg/ha\_

#### SUMMER STARTER MIX

Forage sweet sorghum Forage millet, Sunflowers, Buckwheat

Suggested sowing rates ~ 10-15kg/ha.

#### POLLINATOR MIX

Persian Clover, Arrowleaf Clover Blansia Clover Crimson Clover, Hairy Vetch, Wooly Pod Vetch. Safflower, Radish, Peas. Lentils, Phacella, Oats, Sunflower, Black Mustard Yellow Mustard.

Suggested sowing rates 25 - 30kg/ha:

ORDER YOUR SEED MIX ONLINE:

downundercovers.com.au

## PARINGA

LIVESTOCK GENETICS

# YEARLING BULL SALE THURSDAY 22<sup>TH</sup> SEPTEMBER 2022

On Property + Online | 1 PM

SALE BY AUCTION
Interfaced with AuctionsPlus

# 63 YEARLING BULLS ANGUS & STABILIZER

- ✓ SIRE VERIFIED
- ✓ SEMEN TESTED

✓ PESTIVIRUS FREE

- ✓ GENOMICALLY ENHANCED
- ✓ STRUCTURE & TEMPERAMENT ASSESSED
- ✓ VACCINATED & DRENCHED

Sale location: 93 Creeds Rd, Murrindindi, VIC

PRE-REGISTER ONLINE WWW.GTSM.NET.AU

Auction Conducted by



Free to Travel to all States



Ph 02 9262 4222 M 0407491287 Contact Jock Menzies jmenzies@auctionsplus.com.au



Livestock Agents: James Brown 0419 333 295 Michael Glasser 0403 526 702 David Benson 0428 275 504 Lach Williams 0428 020 540

3% REBATE TO OUTSIDE 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



### **WELCOME**

...to our 18th Annual on Property Sale, offering black Angus and black Stabilizer yearling bulls. We are excited to present this year's group of bulls that will amplify your herd with their multi trait excellence.

Our main breeding objective is to keep all traits in balance, to breed cattle that are born easy, grow faster, rebreed in short gestation, strong on carcase specs, moderate mature cow size, with sound structure and are quiet to handle. Our cow herd is run under commercial conditions with no supplementary feed, using natural selection principles where animals must not only survive but thrive. Culling criteria includes fertility (6 week joining), structure assessment, and docility which over generations has developed genetics that are resilient and sustainable. To ensure predictability of performance all bulls are DNA tested with genomic enhanced EBVs and \$Profit EPDs. All of this means a nice line up of bulls to offer! They are a consistent line with balance, high ranking credentials on global \$Profit and TACE Breedplan, and look good in the paddock.

Back again in 2022 are the Sydgen Bonus 8084 sired cattle, in both Angus and Stabilizer form, and are a real highlight with their multi trait excellence and uniformity. We have just finished calving down our first Round Al over Bonus heifers who all calved unassisted, with a high percentage calved already. They are super docile with beautiful udders; simply magnificent females.

There are many highlights in the sale offering with royal pedigrees, including top bulls descended from Paringa Judd J5's dam F30. A feature is Lot 5 Paringa Bonus S92 who's grand dam is Bartel E7's full sister. Some great Angus pedigree combinations with Bonus, Nobleman, Hometown, Justified, Paycheck P22 and Alpine Junior Q45 from our Dusty, Bartel, No Regrets female lines. Have produced very balanced bulls for all markets and environments.

The same can be said about these Stabilizer bulls, the strength in these reflect the strength of the maternal Paringa base and breed combination advantages of heterosis. With the added advantage of elite Angus bulls used. A sensational group of elite multi breed bulls with consistency and style backed by globally assured data.

The Angus bulls have more traits observed and data collected which did not make it to the TACE run for the catalogue, so we encourage you to look them up via links in the AuctionsPlus catalogue or Angus online catalogue closer to sale day.

Or contact us and we can send the updated EBVs through.

As a bull business we are grateful for the sounding board and shared genetics with Leachman USA and Rissington NZ, for without their expertise and relationships we would not have had the opportunity to import sires like Bonus, Accelerate and Paycheck and keep ahead of the curve. Thanks to those who have contributed to getting to sale day, too many names and businesses to mention, but you know who you are! Keep up to date with latest biosecurity – if you have returned from Bali / Indonesia in the week prior to 22nd September we would kindly ask you to use the AuctionsPlus online option rather than attend the sale in person.

Keep an eye out for photos and videos of the sale bulls – they will be available to view early September on AuctionsPlus and the Paringa website. However we highly recommend personal inspection of these bulls prior to the sale, they are looking a treat. You are welcome to inspect the bulls at any time by appointment, just give us a call.

As always reach out if you have any questions,

Tom & Olivia

All the best,

Tom & Olivia.



### SALE DAY INFORMATION

#### **SALE DATE AND PRIOR INSPECTION**

Selling will commence at 1 pm on Thursday 22<sup>nd</sup> September, 2022. Bulls may be inspected from 10am on the morning of the sale, or at another time by prior arrangement with the agents or vendors. The sale will be conducted on property and interfaced with AuctionsPlus.

We have current COVID safe plan in place. Please do not attend in person if you have COVID symptoms, or are waiting for a test result.

#### **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.

Note this will be sale by video auction – sequentially sold from lot 1 onwards. All lots will have photos and/or video uploaded to AuctionsPlus mid September. Please register your trading details with AuctionsPlus prior to sale day.

#### **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.

#### **PAYMENT OPTIONS**

Settling of accounts will be facilitated by the selling agents. Payment options are Agent Settlement or Direct Settlement with payment on the day by Direct Deposit (EFT), Cheque &/or Credit Card (1.5% surcharge applies).

#### **REBATE**

A 3% rebate is offered to all Livestock Agents who are in

#### 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.

attendance at the sale, or introduce their client(s) in writing by email to livestock.gtsm.nsw@raywhite.com at least 24 HOURS PRIOR to sale start time and settle within 7 days of sale. A 2% rebate is offered to all Livestock Agents who are not in attendance and introduced via email within 24 hours of the sale & settle within 7 days of sale.

#### **BREED SOCIETY TRANSFERS**

For stud ownership, the transfer of ownership of the animals at 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 animals.

#### **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 Pty Ltd reserves the right to refuse a guarantee in some cases. Please note, Paringa Livestock Pty Ltd is not liable for genetic defects, either current or future.

#### INDEPENDENTLY ASSESSED

Sale bulls have been structurally assessed by Jim Green on 11th August 2022. No foot trimming has been performed on any animal.

#### **FERTILITY TESTED**

Bulls are fertility and semen checked prior to sale day by Nationwide Artificial Breeding Services.

#### **HEALTH TREATMENTS**

Bulls have received 7 in 1 booster, oral drench + flukeicide, Pestigard booster, mineral lick



# Ray White GTSM Stud Stock Specialist

# Tailoring your individual Sales Management Package "Putting You, back in Control"

Ray White GTSM brings a wealth of experience in Stud Stock along with a commercial knowledge in the current market to give our clients a complete package to promote their upcoming sales with experts in the industry.



James Brown I 0419 333 295 I j.brown@raywhite.com Michael Glasser I 0403 526 702 I michael.glasser@raywhite.com





www.raywhitegtsm.com

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



#### **WHY \$PROFIT**

Today, ranchers have to make proper genetic decisions to improve profitability and the return on their investment. However, most seedstock providers confuse potential customers with too many EPDs. Most Angus have over 25 EPDs, plus DNA rankings are also often provided. While this data is useful, it is also very hard to analyze. This makes buying the best bull very difficult. 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. Buyers try to determine which bull will make the most money from birth to slaughter, but most of the time, they end up guessing.

When Boeing Airlines starts to build a plane, do you think they guess how it is going to fly? How much fuel it is going to use? How many pounds of cargo it can carry? No, they don't guess – instead they use their knowledge to build a computer program that simulates the outcomes based on the design of the plane that they have in mind. This same simulation technology can be used in beef cattle to improve selection decisions

#### **HOW SPROFIT WORKS**

SProfit is based on results from an advanced simulation model, developed by Dr. Steve Miller (now the Director of Genetic Research at the American Angus Association) in conjunction with other geneticists at Guelph University. The simulation develops partial budgets that look at how a genetic factor influences cost and/or revenue. The model factors in all of the effects on both income and expense to come up with a net profit figure for each bull.

\$Profit assumes that the average commercial bull will have 100 progeny over its lifetime. The model assumes that you keep 30% of your heifers as replacements and that you retain ownership on the remainder of the calves through harvest. Further, it assumes that you will sell on a grid with premiums for quality grade and yield grade.

Most importantly, \$Profit allows you to easily compare any two bulls and calculate the difference in profit that they are expected to generate in your herd. Let's compare a \$14,000 \$Profit bull to \$10,000 \$Profit bull. The predicted difference between the bulls is \$4,000 or about \$40 per calf. For comparison, the average 2015 Angus bull has a \$Profit of approximately \$9,000.

#### 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 the list of what is included and its effect:

#### **REVENUE TRAITS**

Calving ease = more calves means more revenue.

Weaning & Yearling EPD = more weight equals more revenue.

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

Carcass weight = worth more up to 477 kg.

Marbling = valued based on grid premiums

Ribeye area = value as impacts yield grade

% Retail Product = more yield is more saleable meat

#### **COST TRAITS**

Cow mature size = bigger eats & costs more Cow intake = more intake eats & costs more

Feedlot feed efficiency = more feed per kg of gain means more cost Some traits are not so easily characterized for \$Profit. Milk, for example, is a good thing until you get too much. When over +25, milk EPD has a more negative effect on fertility than it has a positive effect on weaning weight. There are a few traits not yet included in \$Profit: longevity, structure, and disposition. These traits are important but difficult to express in dollars.

#### FEED EFFICIENCY EPDS EXPLAINED

**Feed:Gain:** Difference in the amount of feed a bull's progeny will consume to produce one pound of gain.

**Example:** A -0.50 F:G EPD means this animal's progeny will consume 1/2 pound less feed per pound of gain than would progeny of a zero F:G EPD sire.

**Feed Intake:** Difference in feed consumption of each of a bull's progeny in a 112 day feeding period.

**Example**: A steer whose sire has a -100 Intake EPD will eat one hundred pounds less feed in 112 days than one whose sire had a zero Intake EPD.

#### **EPD DEFINITIONS**

Genetic prediction values from the \$Profit Share program are generated on an across breed basis. This means that all animals can be compared regardless of their breed or breed mix. Further, when applicable, all EPD values are directly comparable to their equivalent in the American Angus Association. Definitions for the values on each trait follows:

**Birth weight EPD** is expressed with a base equivalent to that of the American Angus Association.

**Weaning weight EPD** is expressed on an American Angus Association scale.

**Yearling EPD** is expressed on an American Angus Association scale. **Milk EPD** is expressed on an American Angus Association scale. This is the best predictor of a bull's daughter's ability to milk. It measures the difference in weaning weight that will be produced between one bull's daughters and another bull's daughters due solely to milk.

**IMF** is the ultrasound based EPD and is expressed on an American Angus Association scale.

**REA** is the ultrasound based EPD for ribeye area and is expressed on an American Angus Association scale.

**MWT** is the predicted mature weight of daughters from your bull. A bull with a MWT of +0 should produce 1250 pound cows under most conditions. From this, simply add the MWT EPD to 1250 to get a good prediction of what a particular bull's daughters will weigh. If your conditions are better, then you will experience heavier weights than those predicted. This EPD is the best indicator of daughter size – far better than frame score or yearling height.

**F.G** is the pedigree estimated feed to gain EPD that predicts the feedlot efficiency of the bulls offspring. A negative number means that the bull's progeny will use less feed to gain a pound of live weight. Example: -0.50 means that the bulls progeny will require ½ pound less dry matter feed per pound of gain.

**Intake**: is an estimate of the amount of feed that the bull's progeny will consume over a 112 day feeding period. Animals with higher intake will consume more throughout their life. Animals with lower intake will consume less. This is the best prediction of the feed needs for a bull's steer offspring and for the feed needs of daughters.

**YHT** is an EPD predicting a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires.

**SC** is an EPD expressed in centimeters, predicting the difference in transmitting ability of scrotal size compared to that of other sires. **\$Ranch EPD:** This Leachman profit index predicts weaning profitability based on calving ease, weaning weight, maternal milk, cow cost, and FERTILITY. It is based on producing 100 calves. Selection for this index will increase profit per acre and decrease cow size.

**\$Feeder.** This number is expressed in terms of the bull's added value to the sale price of your feeder calves. It is expressed in dollars per head. Thus when comparing a +100 bull vs. a +50 bull, we expect the first bull to sire calves worth \$50 per head more at weaning (regardless of their weight).

**\$Profit™ EPD:** One, simple, proven number that gives each trait a weight according to its impact on profit. This takes into account fertility, growth, feed intake, and carcass merit. This index is the fastest method to improve the overall profitability of a herd of beef cattle.

### UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

			NINDEUSTAINDING ESTIMINTED DUCEDING ANTRES (	TDA91
Ð	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calv	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
£	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at $400$ days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm <sup>2</sup>	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Care	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
ed/ mp.	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
A Te	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Stru	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index			Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	
Sele	\$A-L	\$	The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.	Higher selection indexes indicate greater profitability.
			While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	



## THREE EASY OPTIONS TO SELL YOUR CATTLE TO GREENHAM

#### 1. OVER-THE-HOOKS: SELL DIRECTLY TO PLANT

Sending your cattle direct to your local Greenham processing facility is the best option to get the most out of your high-value program cattle.

#### 2. LIVEWEIGHT BUYING CENTRES

Bypass the hassle and high costs of saleyards and get paid quick. Sell your cattle at one of our 14 conveniently located liveweight buying centres across Victoria & South Australia.



Contact your local Greenham cattle buyer to discuss your options or sell cattle today.

1300 548 378

www.greenham.com.au

#### 3. LIVEWEIGHT AGISTMENT PROGRAM

Convert your surplus pasture into cash with the Greenham liveweight agistment program.



entry weights of 250-450kg liveweight, and preferred turn-off weights of 450-650kg liveweight.



all animal health costs covered by Greenham.



payment is based on liveweight gain and market prices at contract execution.



must be LPA, MSA and NE accredited.



grass and grainfed options available.





### REFERENCE SIRES

**ALPINE JUNIOR Q045** PV

**CGKQ045** 

DOB: 20/02/2019

Registration Status: HBR Mating Type: Al

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,

TE MANIA AMBASSADOR A134 SV TUWHARETOA REGENT D145 PV LAWSONS HENRY VIII Y5 SV

COONAMBLE GAZZA G249 SV COONAMBLE Z121 PV

Sire: WDCJ266 COONAMBLE JUNIOR J266 PV

Dam: CGKK018 ALPINE WILCOOLA K018 SV

COONAMBLE B280 PV

**VERMILION DATELINE 7078 #** BANGADANG LOWAN A61 PV

LAWSONS DINKY-DI Z191 SV

BANGADANG KATE W19#

ALPINE WILCOOLA D166 # ALPINE WILCOOLA X13 #

Selection Indexes

\$A	\$A-L
\$166	\$328
78	59

Traits Observed: GL, BWT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics

August 2022 TransTasman Angus Cattle Evaluation

TACE . N	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+4.2	-0.4	-2.2	+3.5	+48	+89	+127	+129	+16	+2.6
ACC	61%	55%	84%	75%	76%	75%	75%	74%	69%	70%
Perc	37	79	85	35	61	52	27	11	62	26
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Angle	Claw
-3.6	+83	+6.0	-3.4	-3.1	+1.3	+2.6	-0.35	+3	+0.76	+0.88
47%	71%	68%	72%	69%	70%	68%	61%	61%	67%	67%
68	7	50	99	96	19	29	5	64	8	57

Statistics: Number of Herds: 1, Prog Analysed: 11, Genomic Prog: 0

G A R HOME TOWN PV

**USA192667** 

DOB: **06/09/2018** 

RS

Registration Status: HBR Mating Type: Natural

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF,

G A R DAYLIGHT # G A R EARLY BIRD #

CONNEALY IN SURE 8524 # G A R SURE FIRE SV

G A R PROGRESS 830 #

CHAIR ROCK 5050 G A R 8086 #

USA18217198 G A R ASHLAND PV

Dam: USA18644754 CHAIR ROCK SURE FIRE 6095 #

\$A

\$311 1

B/R AMBUSH 28 # CHAIR ROCK AMBUSH 1018 # G A R YIELD GRADE N366 #

G A R PROGRESS SV CHAIR ROCK PROGRESS 3005 #

August 2022 TransTasman Angus Cattle Evaluation

CHAIR ROCK 5050 G A R 9057 # Selection Indexes

> \$A-L \$466

> > 1

TACE . N	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	ss
EBV	+7.6	+7.1	-7.4	+2.2	+58	+106	+122	+81	+19	+1.5
ACC	79%	58%	99%	98%	97%	92%	88%	85%	82%	81%
Perc	12	11	13	13	12	9	38	82	32	71
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Angle	Claw
-4.0	+77	+13.1	-1.8	-3.3	+2.4	+4.4	+0.14	-6	+0.92	+1.18
45%	85%	80%	82%	75%	79%	79%	63%	86%	96%	97%
61	17	1	91	97	3	2	45	87	35	96

Traits Observed: Genomics

Statistics: Number of Herds: 28, Prog Analysed: 747, Genomic Prog: 0

#### KG JUSTIFIED 3023 PV

USA177072

DOB: 21/01/2013

RS

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,

CONNEALY ONWARD #

KG MISS MAGIC 6560 #

CONNEALY CONSENSUS # CONNEALY CONSENSUS 7229 SV BLUE LILLY OF CONANGA 16#

SITZ WISDOM 481T #

USA17031468 CONNEALY JUDGMENT #

SITZ ELLUNA ELITE 94P # Dam: USA17127788 KG MISS MAGIC 1443 #

RITO 6EMA OF 4L3 EMBLAZON # ENTRINE OF CONANGA 9876 # ENTRANCE OF CONANGA 206 #

KG TRAVELER 8180 8171 # KG MISS MAGIC 3528 #

August 2022 TransTasman Angus Cattle Evaluation

Selection Indexes

	Aut	just 202	Z II alis	i asiliali	Aligus	Jaille L	vaiuatioi	•		
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+11.1	+9.3	-8.0	+0.5	+54	+94	+112	+69	+20	+3.1
ACC	65%	48%	96%	96%	91%	85%	83%	80%	78%	74%
Perc	1	2	9	3	29	35	60	93	25	14
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Angle	Claw
-6.0	+63	+3.0	+1.4	+2.1	-0.6	+2.4	+0.56	-7	+0.86	+0.68
36%	80%	73%	75%	67%	71%	73%	53%	80%	99%	99%
26	63	91	15	6	87	35	88	90	22	17

\$A	\$A-L
\$269	\$413
2	7

Traits Observed: Genomics

Statistics: Number of Herds: 11, Prog Analysed: 130, Genomic Prog: 0

RS

#### KNOWLA NOBLEMAN N127 SV

**BLAN127** 

DOB: 18/08/2017

Registration Status:

HBR

TUWHARETOA REGENT D145 PV

Mating Type: Natural

SCHURRTOP REALITY X723 #

Genetic Status: AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839 #

MILWILLAH LOWAN D112 SV SRKK306 BOWMONT KING K306 PV

Dam: BLAK49 KNOWLA LOWAN K49 #

MATAURI 06663 # LOWAN K49 #

ARDROSSAN ADMIRAL A2 PV LANDFALL FEARLESS D58 SV LANDFALL B101 #

MILWILLAH GATSBY G279 PV

ARDROSSAN ADMIRAL A2  $^{\rm PV}$  KNOWLA LOWAN H59  $^{\rm SV}$  FORRES LOWAN C1  $^{\rm PV}$ 

#### August 2022 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+10.1	+2.0	-11.3	+1.4	+54	+102	+125	+103	+11	+2.1
ACC	72%	58%	97%	96%	92%	90%	87%	80%	70%	82%
Perc	3	60	1	6	26	16	30	44	93	45
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Angle	Claw
-5.8	+78	+11.8	+2.1	-0.7	+0.5	+3.8	+0.22	+32	+1.08	+0.68
50%	77%	73%	77%	74%	74%	73%	63%	84%	78%	78%
29	15	2	7	58	49	5	56	3	73	17

Selection Indexes

\$A	\$A-L
\$264	\$434
3	3

**Traits Observed:** CE, BWT, 200WT, 400WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Statistics: Number of Herds: 23, Prog Analysed: 241, Genomic Prog: 0

#### RS PARINGA MOUNTANEER Q90 PV

HKFQ90

DOB: 28/02/2019

Registration Status: HBF

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA BARTEL B219  $^{\rm PV}$  AYRVALE BARTEL E7  $^{\rm PV}$ 

PARINGA PILBARA H114 (RED)  $^{\rm SV}$  PARINGA RED PILBARA K146 (RED)  $^{\rm PV}$ 

EAGLEHAWK JEDDA B32 SV E: CROM166 JAROBEE MOUNTANEER M166 SV PARINGA RED LABEL G42 (RED)  $^{\rm SV}$  Dam: HKFN10 PARINGA RED PILBARA K146 N10 (RED)  $^{\rm PV}$ 

AYRVALE BARTEL E7 PV JAROBEE BARTEL K42 # JAROBEE DIGGER H121 # LCC CHEYENNE B221L (RED) \*
PARINGA RED CHEYENNE F187 (RED) SV
TE MANIA MITTAGONG A760 (RED) PV

#### August 2022 TransTasman Angus Cattle Evaluation

TACE A	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-5.5	+4.4	-4.5	+6.7	+58	+96	+127	+118	+17	+3.3
ACC	57%	49%	68%	78%	75%	73%	73%	70%	61%	64%
Perc	93	35	52	93	15	30	27	21	56	10
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Angle	Claw
-7.5	+78	+9.9	-1.2	+0.0	+1.2	+3.0	+0.31	+4	+1.16	+0.90
40%	68%	62%	68%	64%	65%	63%	55%	50%	66%	66%
10	15	8	81	39	22	18	67	62	86	61

Selection Indexes

\$A	\$A-L
\$224	\$376
22	24

Traits Observed: 200WT, Genomics

Statistics: Number of Herds: 1, Prog Analysed: 35, Genomic Prog: 0

#### RS RISSINGTON PAYCHECK P22 SV

NZE145720

DOB: 18/08/2018

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,

BASIN PAYWEIGHT 006S # BASIN PAYWEIGHT 1682 PV 21AR O LASS 7017 # AYRVALE BARTEL E7 PV RISSINGTON BARTEL 135208 # ELLERTON 041479 #

Sire: USA18184147 BASIN PAYCHECK 5249 #

Dam: NZE145721160216 ELLERTON 160216 #

LEACHMAN RESOLUTION G228U #

BASIN RAINMAKER P175 #

ELLERTON 135199 #

BASIN LUCY 3150 # BASIN LUCY 1667 #

RISSINGTON 81089 #

August 2022 TransTasman Angus Cattle Evaluation

TACE :	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.7	+8.3	-5.5	+2.4	+52	+89	+99	+86	+18	+1.9
ACC	68%	51%	88%	90%	86%	82%	80%	76%	67%	67%
Perc	25	5	36	15	39	52	84	75	46	54
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Angle	Claw
-6.5	+66	+2.6	+1.0	+1.2	-1.5	+2.9	+0.09	-6	+1.02	+1.12
40%	73%	67%	71%	69%	67%	66%	55%	44%	67%	67%
19	52	93	22	15	97	20	39	87	60	92

Selection Indexes

\$A	\$A-L
\$222	\$370
24	28

Traits Observed: BWT, 200WT(x2), 400WT, Scan(EMA Rib, Rump), Genomics

Statistics: Number of Herds: 4, Prog Analysed: 61, Genomic Prog: 0

#### RS

#### S A V RAINFALL 6846 PV

Mating Type: ET

**USA185789** 

DOB: 09/01/2016

Registration Status:

Genetic Status: AMF,CAF,DDF,NHF,DWF,MHF,OHF,OSF,RGF

O C C FOCUS 813F # O C C PAXTON 730P #

SITZ TRAVELER 8180 # S A V 8180 TRAVELER 004 #

O C C BLACKBIRD 736K #

BOYD FOREVER LADY 8003 #

Sire: USA16879074 COLEMAN CHARLO 0256 PV

Dam: USA14739095 S A V BLACKCAP MAY 4136 #

SITZ TRAVELER 8180 # BOHI ABIGALE 6014 #

S A F 598 BANDO 5175 # S A V MAY 2397 #

S A V ABIGALE 6062 # August 2022 TransTasman Angus Cattle Evaluation

S A V MAY 7238 # Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+6.5	+4.2	-6.9	+2.8	+60	+107	+131	+96	+19	+1.5
ACC	72%	55%	96%	94%	88%	86%	84%	83%	82%	79%
Perc	19	37	18	21	10	8	21	58	38	71
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Angle	Claw
-2.6	+70	+8.1	-0.5	-1.1	+1.3	+1.2	-0.10	+0	+0.82	+0.66
44%	83%	78%	80%	73%	77%	78%	60%	49%	97%	98%
82	38	20	64	68	10	Ω1	10	75	15	1/

\$A	\$A-L
\$249	\$402
7	10

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1). Genomics

Statistics: Number of Herds: 13, Prog Analysed: 85, Genomic Prog: 0

#### RS

#### SYDGEN BONUS 8084 PV

**USA191693** 

DOB: 13/01/2018

Registration Status: HBR Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,

DAARINFINITY 313# SYDGEN GOOGOL#

C R A BEXTOR 872 5205 608 # G A R PROPHET SV

SYDGEN FOREVER LADY 4087 #

G A R OBJECTIVE 1885 #

Sire: USA17501893 SYDGEN EXCEED 3223 PV

Dam: USA18104837 SYDGEN BLACKCAP 5371 #

SYDGEN 928 DESTINATION 5420 # SYDGEN FOREVER LADY 1255 # SYDGEN FOREVER LADY 8114 #

G A R NEW DESIGN 5050 #

HPCA5050212#

G A R HPCA OBJECTIVE A28 #

Aug	gust 202	2 Trans	Tasman	Angus	Cattle Ev	/aluatior
	1				1	

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+10.5	+3.4	-7.1	+0.1	+49	+92	+123	+91	+22	+2.1
ACC	73%	55%	97%	97%	95%	95%	89%	83%	77%	90%
Perc	2	45	16	2	53	41	34	66	15	45
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	DOC	Angle	Claw
-1.7	+76	+12.6	-2.6	-4.1	+2.4	+3.9	+0.44	+55	+0.96	+0.86
46%	82%	83%	85%	81%	79%	82%	63%	86%	91%	91%
91	18	2	97	99	3	4	80	1	45	52

Statistics: Number of Herds: 12, Prog Analysed: 331, Genomic Prog: 0

#### Selection Indexes

\$A	\$A-L
\$253	\$397
6	13

Traits Observed: Genomics

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA

SV: the sire has been verified by DNA

DV: the dam has been verified by DNA

#: DNA verification has not been conducted

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.





PARINGA BONUS S93<sup>SV</sup>

**HKF21S93** 

DOB: 29/07/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

COONAMBLE HECTOR H249SV TEXAS NO REGRETS N046PV

TEXAS UNDINE H647sv

SYDGEN EXCEED 3223PV

SYDGEN FOREVER LADY 1255#

Dam: HKFQ14 PARINGA NO REGRETS Q14#

AYRVALE BARTEL E7PV

PARINGA BARTEL M216sv

PARINGA EMPEROR K145#

Sire: USA19169335 SYDGEN BONUS 8084PV GAR PROPHETSV

SYDGEN BLACKCAP 5371#

HPCA5050212#

SYDGEN GOOGOL#

Selection Indexes

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE	A Linear	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EB	V	+10.7	+3.7	-6.2	-0.3	+47	+90	+121	+91	+24	+3.1
AC	С	55%	46%	73%	73%	71%	71%	71%	68%	62%	66%
Per	С	2	42	26	1	62	46	39	66	9	13
D t	С	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.	1	+73	+11.4	-0.8	-1.4	+1.4	+2.8	+0.24	+35	+1.02	+1.06
379	%	65%	63%	68%	64%	65%	63%	53%	50%	68%	68%
59	)	26	3	72	75	17	23	58	2	60	86

\$A \$A-L \$384 \$235 14 18

Traits Observed: 200WT(x2),DOC,Genomics

Notes: What a way to kick off the catalogue of 60+ yearling bulls. Paringa S93 is an impressive Bonus son with a royal pedigree and tremendously balanced set of EBVs. His dam is one of our favourites and traces back to KO Vickery embryos we were lucky enough to secure some years back. A terrific, quiet young bull from an outstanding 2 year old Texas No Regrets X Bartel heifer. Sydgen Bonus sons sold through the roof at Texas Angus recent sale. Top 1% BW, top 2% CED & DOC, top 3% EMA.

Lot 2

#### PARINGA BONUS S99<sup>sv</sup>

**HKF21S99** 

DOB: 31/07/2021

Registration Status: APR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

BASIN FRANCHISE P142#

EF COMPLEMENT 8088PV

SYDGEN EXCEED 3223PV SYDGEN FOREVER LADY 1255

EF EVERELDA ENTENSE 6117# Dam: NXTN081 TWYNAM N081#

Sire: USA19169335 SYDGEN BONUS 8084PV

GAR PROPHETSV SYDGEN BLACKCAP 5371# HPCA5050212<sup>th</sup>

SYDGEN GOOGOL#

TWYNAM L078#

TE MANIA EMPEROR E343PV

TWYNAM B94PV

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE COL	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+4.4	-0.8	-1.8	+2.4	+57	+99	+136	+112	+21	+2.4
ACC	56%	48%	72%	72%	70%	70%	70%	67%	62%	65%
Perc	35	81	89	15	18	21	14	30	22	33
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-3.3	+82	+12.5	-0.3	-1.9	+1.6	+2.3	+0.48	+37	+1.02	+0.82
40%	65%	63%	67%	64%	64%	63%	53%	51%	69%	69%
72	9	2	58	84	12	39	83	1	60	43

Se	ectic	n	Ind	exes
		$\neg$		

\$A	\$A-L
\$240	\$397
11	13

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Another son of proven sire Sydgen Bonus - we have never experienced a sire line quite like him. They perform consistently well with zero wastage or fall out, extremely quiet, and are peas in a pod. S99 may just be the best looking Bonus bull in the sale, with heaps of style and presence. Top 1% DOC, top 2% EMA, top 9% CWT, top 14% 600D.

Lot 3

#### PARINGA BONUS S106sv

HKF21S106

DOB: 31/07/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU SITZ NEW DESIGN 458N#

SYDGEN GOOGOL\* SYDGEN EXCEED 3223PV

TEXAS GLOBAL G563PV

SYDGEN FOREVER LADY 1255

TEXAS UNDINE 7036SV

Sire: USA19169335 SYDGEN BONUS 8084PV

Dam: HKFP26 PARINGA GLOBAL P26#

AYRVALE BARTEL E7PV LARNOO E7 K279#

LARNOO H903#

GAR PROPHETSV SYDGEN BLACKCAP 5371#

HPCA5050212#

#### Mid August 2022 TransTasman Angus Cattle Evaluation

		mu Augu	31 2022 1	ans rasn	ian Angu	3 Cattle L	_vaiuatioi			
TACE COL	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.6	+4.2	-5.4	+3.5	+55	+101	+129	+111	+18	+2.4
ACC	55%	46%	69%	72%	70%	70%	70%	67%	62%	66%
Perc	25	37	37	35	22	19	24	31	46	33
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.8	+76	+10.4	+0.3	-1.1	+0.9	+3.7	+0.51	+38	+0.94	+0.98
37%	65%	63%	67%	63%	63%	62%	52%	51%	69%	69%
46	18	6	40	68	32	6	85	1	40	75

#### Selection Indexes

\$A	\$A-L
\$245	\$414
9	7

Traits Observed: 200WT(x2), DOC, Genomics

Notes: \*STAR LOT\* Lot 3 ticks a lot of boxes and carry's himself very well. Paringa Bonus S106 is the type of bull we would use extensively in our own breeding program if we had not already used Sydgen Bonus heavily over the past 3 years. This pedigree with Bonus X Texas Global/Bartel back to Resolution/Romeo/Henry VIII/N33/E98 is a match made in heaven. Top 1% DOC, top 6% EMA, top 7% IMF, tops all Indexes.

#### PARINGA NOBLEMAN S115<sup>SV</sup>

HKF21S115

DOB: 29/07/2021

Registration Status: APR

Mating Type: AI

Genetic Status: AMFU.CAFU.DDFU.NHFU

AYRVALE BARTEL E7P

JAROBEE MOUNTANEER M166<sup>SV</sup>

JAROBEE BARTEL K42#

BOWMONT KING K306PV LANDFALL FEARLESS D585 Sire: BLAN127 KNOWLA NOBLEMAN N127sv

KNOWLA LOWAN K49#

MATAURI REALITY 839# KNOWLA LOWAN H59sv

MILWILLAH GATSBY G279PV

Dam: HKFQ46 PARINGA MOUNTANEER Q46\* TWYNAM K071#

TE MANIA EMPEROR E343PV

TWYNAM C76sv

Mid August 2022 TransTasman Angus Cattle Evaluation

Selection Indexes

\$A	\$A-L
\$268	\$429
3	4

TACE POX Dir 200 W 400 W 600 W MCW Milk SS EBV +6.5 -4.5 +2.5 +52 +98 +121 +85 ACC 54% 48% 69% 71% 70% 69% 69% 67% 60% 64% Perc 13 15 52 17 36 38 76 73 23 84 CWT NFI-F DtC FMA Rib RBY IME Claw Rump Doc Angle -6.5 +77 +13.8 +3.4 +2.6 -0.5 +3.1 +0.47 +18 +0.90 +0.74 38% 64% 61% 67% 63% 63% 61% 53% 49% 64% 64% 19 16 15 82 19 30 27

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Early feedback suggests S115 is likely to be the most sought after bull in this sale. A unique and profit driven genetic profile of any bull going around. Take a closer look at his individual traits; they defy all genetic logic and correlations. Jaw dropping good looks to top it off! Top 1% EMA, top 2% fats, top 3% ABI, top 4% ABLFC.

Lot 5

#### PARINGA BONUS S92PV

**HKF21S92** 

DOB: 11/08/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

SYDGEN GOOGOL<sup>‡</sup>

MCC DAYBREAK# GAR SCALE HOUSEPV

Dam: HIOQ43 AYRVALE QUARTZITE Q43PV

SYDGEN EXCEED 3223PV SYDGEN FOREVER LADY 1255\*

G A R 5050 NEW DESIGN 1039#

Sire: USA19169335 SYDGEN BONUS 8084PV

GAR PROPHETS

PRIME LEGEND L77<sup>sv</sup> AYRVALE NATURAL N57PV

SYDGEN BLACKCAP 5371# HPCA5050212#

AYRVALE HEIRLOOM H19PV

Mid August 2022 TransTasman Angus Cattle Evaluation

Se	lection	Inc

Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
+5.3	+1.1	-4.7	+3.0	+55	+103	+135	+108	+22	+1.9
55%	46%	72%	72%	71%	71%	71%	68%	62%	66%
28	68	49	25	22	14	15	36	15	54
CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
+85	+8.4	-2.2	-2.6	+1.6	+2.9	+0.17	+39	+0.82	+0.86
65%	63%	68%	64%	64%	63%	53%	50%	68%	68%
5	18	95	92	12	20	49	1	16	52
	55% 28 CWT +85 65%	+5.3 +1.1 55% 46% 28 68 CWT EMA +85 +8.4 65% 63%	+5.3 +1.1 -4.7 55% 46% 72% 28 68 49 CWT EMA Rib +85 +8.4 -2.2 65% 63% 68%	+5.3 +1.1 -4.7 +3.0 55% 46% 72% 72% 28 68 49 25 CWT EMA Rib Rump +85 +8.4 -2.2 -2.6 65% 63% 68% 64%	+5.3         +1.1         -4.7         +3.0         +55           55%         46%         72%         72%         71%           28         68         49         25         22           CWT         EMA         Rib         Rump         RBY           +85         +8.4         -2.2         -2.6         +1.6           65%         63%         68%         64%         64%	+5.3         +1.1         -4.7         +3.0         +55         +103           55%         46%         72%         72%         71%         71%           28         68         49         25         22         14           CWT         EMA         Rib         Rump         RBY         IMF           +85         +8.4         -2.2         -2.6         +1.6         +2.9           65%         63%         68%         64%         64%         63%	+5.3         +1.1         -4.7         +3.0         +55         +103         +135           55%         46%         72%         72%         71%         71%         71%           28         68         49         25         22         14         15           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F           +85         +8.4         -2.2         -2.6         +1.6         +2.9         +0.17           65%         63%         68%         64%         64%         63%         53%	+5.3         +1.1         -4.7         +3.0         +55         +103         +135         +108           55%         46%         72%         72%         71%         71%         71%         68%           28         68         49         25         22         14         15         36           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F         Doc           +85         +8.4         -2.2         -2.6         +1.6         +2.9         +0.17         +39           65%         63%         68%         64%         64%         63%         53%         50%	+5.3         +1.1         -4.7         +3.0         +55         +103         +135         +108         +22           55%         46%         72%         72%         71%         71%         71%         68%         62%           28         68         49         25         22         14         15         36         15           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F         Doc         Angle           +85         +8.4         -2.2         -2.6         +1.6         +2.9         +0.17         +39         +0.82           65%         63%         68%         64%         64%         63%         53%         50%         68%

SYDGEN FOREVER LADY 1255\*

\$A-L
\$408
9

Traits Observed: 200WT(x2),DOC,Genomics

Notes: We are excited by this group of bulls! And this bull Paringa Bonus S92 has STUD sire looks, data, and his grand dam is Ayrvale Bartel's full sister! No wonder this bull is such a cracker. Could be our favourite Angus bull in this sale. He has it all, and could easily fit into any progressive breeding program. Top 1% DOC, top 5% CWT, top 8% ABI.

#### Lot 6

TACE PO

EBV

ACC Perc DtC

38%

Dir

+11.3 57%

CWT

66%

64%

#### PARINGA BONUS S110sv

HKF21S110

DOB: 24/08/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

SYDGEN GOOGOL# SYDGEN EXCEED 3223PV

T C A VISIONARY 158sv

T C A TREASURE 0699 601#

Sire: USA19169335 SYDGEN BONUS 8084PV

69%

Dam: HKFN78 PARINGA VISIONARY N78#

GAR PROPHETSV SYDGEN BLACKCAP 5371# HPCA5050212

LARNOO INVINCIBLE G819#

LAWSONS INVINCIBLE C402PV LAWSONS FAIR DINKUM C429#

SYDGEN C C & 7#

Mid August 2022 TransTasman Angus Cattle Evaluation

65%

65%

Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
-0.3	-6.8	+0.7	+44	+79	+111	+92	+17	+1.6
48%	73%	73%	72%	71%	71%	68%	64%	67%
78	19	3	78	79	62	65	56	66
EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
+13.4	-2.0	-3.3	+2.8	+2.5	+0.32	+45	+0.94	+1.00

64%

32

Selection Indexes

\$A	\$A-L
\$218	\$352
28	40

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Just when you think things cannot get any better along comes Lot 6. Paringa Bonus S110 is out of a fabulous TCA Visionary daughter, whom traces back to one of our favourite old cows Ythanbrae D33 (Norada Big Chief X Hazeldean). S110 is a tremendous young double digit calving ease son with carcase and loads of potential. Top 1% CED & DOC, top 3% BW, top 1% EMA, top 2% RBY.

51%

68%

78

69%

40

53%

68

#### PARINGA BONUS S120<sup>SV</sup>

HKF21S120

DOB: 31/07/2021

Registration Status: APR

SYDGEN EXCEED 3223PV

SYDGEN BLACKCAP 5371#

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PV

TE MANIA LOWAN Z74PV

Sire: USA19169335 SYDGEN BONUS 8084PV

GAR PROPHETS HPCA5050212#

SYDGEN GOOGOL#

SYDGEN FOREVER LADY 1255#

Dam: NXTK071 TWYNAM K071#

BOOROOMOOKA YOGI Z27PV

TWYNAM C76sv

TWYNAM A121#

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+8.7	+4.0	-7.1	+1.4	+47	+88	+113	+80	+20	+2.1
ACC	56%	49%	72%	72%	71%	70%	70%	67%	63%	65%
Perc	6	39	16	6	63	55	57	83	25	45
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.5	+64	+10.8	+0.0	-1.0	+1.3	+3.1	+0.50	+37	+0.92	+0.70
40%	65%	63%	67%	64%	64%	63%	53%	51%	70%	70%
52	61	5	49	65	19	15	85	1	35	20

Selection Indexes

\$A \$A-L \$248 \$390 16

Traits Observed: 200WT(x2),DOC,Genomics

Notes: As I sit and write these comments the sale bulls are looking over the fence into the office window, wondering why the late start to the day. Paringa Bonus S120 just walked past; he's a beautiful, long, free moving young bull who has no downside. His dam is one of my favourite Twynam cows who has proven her performance year in year out, and with excellent structure. Top 1% DOC, top 7% CED, top 6% BW, top 5% EMA, top 8% ABI.

Lot 8

#### PARINGA BONUS S84<sup>SV</sup>

HKF21S84

DOB: 29/07/2021

Registration Status: APR

SYDGEN EXCEED 3223PV

Mating Type: Al

Genetic Status: AMF,CAFU,DDF,NHF

COONAMBLE HECTOR H249sv

SYDGEN FOREVER LADY 1255

TEXAS NO REGRETS N046PV

TEXAS UNDINE H647<sup>SV</sup>

Sire: USA19169335 SYDGEN BONUS 8084PV

GAR PROPHETSV SYDGEN BLACKCAP 5371#

HPCA5050212#

SYDGEN GOOGOL#

Dam: HKFQ108 PARINGA NO REGRETS Q108# LEACHMAN ANNUNITY G178Z#

LARNOO ANNUITY K290#

LAWSONS GAR NEW DESIGN 1407 A1268#

#### Mid August 2022 TransTasman Angus Cattle Evaluation

TACE COLLEGE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.4	+1.8	-5.9	+2.8	+51	+92	+128	+113	+16	+1.6
ACC	55%	46%	72%	73%	72%	72%	72%	69%	64%	68%
Perc	27	61	30	21	41	40	25	28	65	66
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-1.0	+86	+9.9	-1.5	-3.1	+1.9	+2.5	+0.08	+35	+0.92	+0.66
37%	67%	65%	69%	66%	66%	65%	54%	50%	66%	66%
95	4	8	87	96	8	32	38	2	35	14

Selection Indexes

\$A	\$A-L
\$203	\$354
43	39

Traits Observed: 200WT(x2),DOC,Genomics

Notes: This Spring sale sees the most consistent set of bulls we have ever produced. Even in the paddock, as well as balanced set of EBVs. Can be difficult to use a variety of descriptions in the comments when they are all so alike! Paringa Bonus S84 in the flesh has a lot of shape to him, and again a nice combination of Sydgen Bonus X Texas No Regrets. Top 2% DOC, top 4% CWT, top 8% EMA, top 8% RBY.

Lot 9

#### PARINGA BONUS S85<sup>SV</sup>

HKF21S85

DOB: 29/07/2021

Registration Status: APR

SYDGEN EXCEED 3223PV

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11PV LANDFALL KEYSTONE K132PV

LANDFALL ARCHER H807sv

Sire: USA19169335 SYDGEN BONUS 8084PV

GAR PROPHETSV SYDGEN BLACKCAP 5371# HPCA5050212#

SYDGEN GOOGOL#

SYDGEN FOREVER LADY 1255#

Dam: HKFQ48 PARINGA KEYSTONE Q48#

TWYNAM J122PV

TWYNAM N130#

TWYNAM H045#

Mid August 2022 TransTasman Angus Cattle Evaluation

wid Adgust 2022 Trails rasinal Angus Cattle Evaluation												
Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS			
+8.0	+2.7	-2.5	+1.6	+49	+89	+117	+89	+16	+1.9			
56%	47%	73%	73%	72%	71%	71%	68%	63%	66%			
9	53	82	7	54	52	48	70	57	54			
CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw			
+85	+10.0	-0.1	-3.1	+1.2	+3.1	+0.27	+35	+1.20	+1.12			
66%	64%	68%	64%	65%	64%	53%	51%	68%	68%			
6	7	52	96	22	15	62	2	90	92			
	Dir +8.0 56% 9 CWT +85 66%	Dir Dtrs  +8.0 +2.7  56% 47%  9 53  CWT EMA  +85 +10.0  66% 64%	Dir Dtrs GL +8.0 +2.7 -2.5 56% 47% 73% 9 53 82 CWT EMA Rib +85 +10.0 -0.1 66% 64% 68%	Dir         Dtrs         GL         BW           +8.0         +2.7         -2.5         +1.6           56%         47%         73%         73%           9         53         82         7           CWT         EMA         Rib         Rump           +85         +10.0         -0.1         -3.1           66%         64%         68%         64%	Dir         Dtrs         GL         BW         200 W           +8.0         +2.7         -2.5         +1.6         +49           56%         47%         73%         73%         72%           9         53         82         7         54           CWT         EMA         Rib         Rump         RBY           +85         +10.0         -0.1         -3.1         +1.2           66%         64%         68%         64%         65%	Dir         Dtrs         GL         BW         200 W         400 W           +8.0         +2.7         -2.5         +1.6         +49         +89           56%         47%         73%         73%         72%         71%           9         53         82         7         54         52           CWT         EMA         Rib         Rump         RBY         IMF           +85         +10.0         -0.1         -3.1         +1.2         +3.1           66%         64%         65%         64%         65%         64%	Dir         Dtrs         GL         BW         200 W         400 W         600 W           +8.0         +2.7         -2.5         +1.6         +49         +89         +117           56%         47%         73%         73%         72%         71%         71%           9         53         82         7         54         52         48           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F           +85         +10.0         -0.1         -3.1         +1.2         +3.1         +0.27           66%         64%         68%         64%         65%         64%         53%	Dir         Dtrs         GL         BW         200 W         400 W         600 W         MCW           +8.0         +2.7         -2.5         +1.6         +49         +89         +117         +89           56%         47%         73%         73%         72%         71%         71%         68%           9         53         82         7         54         52         48         70           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F         Doc           +85         +10.0         -0.1         -3.1         +1.2         +3.1         +0.27         +35           66%         64%         68%         64%         65%         64%         53%         51%	Dir         Dtrs         GL         BW         200 W         400 W         600 W         MCW         Milk           +8.0         +2.7         -2.5         +1.6         +49         +89         +117         +89         +16           56%         47%         73%         73%         72%         71%         71%         68%         63%           9         53         82         7         54         52         48         70         57           CWT         EMA         Rib         Rump         RBY         IMF         NFI-F         Doc         Angle           +85         +10.0         -0.1         -3.1         +1.2         +3.1         +0.27         +35         +1.20           66%         64%         68%         64%         65%         64%         53%         51%         68%			

Selection Indexes

\$A	\$A-L
\$230	\$374
18	24

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Paringa Bonus S85 is a pretty unique bull, and represents why we love generational interval as one of the most powerful things we can do to amplify your herd, using yearling bulls. He will offer profitability, resilience and easy care progeny. This young bull is from a nice Landfall Keystone 2 year old heifer who traces back to Landfall D101, the foundation to many of Twynam's best female lines. Top 9% CED, top 7% BW, top 2% DOC, top 6% CWT, top 7% EMA.

#### PARINGA BONUS S83<sup>SV</sup>

HKF21S83

DOB: 21/08/2021

Registration Status: HBR

SYDGEN EXCEED 3223PV

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

COONAMBLE HECTOR H249sv

TEXAS NO REGRETS N046PV SYDGEN FOREVER LADY 1255\*

TEXAS UNDINE H647<sup>SV</sup>

Sire: USA19169335 SYDGEN BONUS 8084PV

GAR PROPHETSV SYDGEN BLACKCAP 5371# HPCA5050212#

SYDGEN GOOGOL#

SYDGEN BLACK PEARL 2006PV

Dam: HKFQ38 PARINGA NO REGRETS Q38#

PARINGA PEARL L74#

STRATHEWEN BERKLEY WILPENA F30P

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	-2.9	-7.4	-7.0	+7.3	+71	+120	+171	+173	+13	+3.0
ACC	55%	46%	73%	73%	71%	70%	70%	67%	62%	66%
Perc	85	99	17	97	1	1	1	1	85	15
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
+1.8	+100	+10.9	-3.5	-5.1	+3.3	+2.0	-0.07	+37	+0.98	+1.04
37%	65%	63%	67%	64%	64%	63%	52%	51%	68%	68%
99	1	4	99	99	1	50	21	1	50	84

Selection Indexes

\$A \$A-L \$375 \$196 51 24

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Holy smoke, what a meat machine! TOP 1% for SEVEN traits. Genomic predictions can add to both ours, and your breeding programs; it gives a much better prediction of how a bull will truly breed and what they bring to the table. Paringa Bonus S83 is one of the highest growth bulls to sell this year. Being grand son of Paringa Judd J5's dam is pretty special. Larger frame bull, not suitable for heifers. Top 1% 200D, 400D, 600D, DOC, CWT & RBY. Top 4% EMA.

**Lot 11** 

#### PARINGA RAINFALL S118<sup>sv</sup>

HKF21S118

DOB: 23/08/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

SYDGEN C C & 7#

O C C PAXTON 730P# COLEMAN CHARLO 0256PV

T C A VISIONARY 158sv

Dam: HKFN88 PARINGA VISIONARY N88#

T C A TREASURE 0699 601#

Sire: USA18578963 S A V RAINFALL 6846PV

S A V 8180 TRAVELER 004<sup>#</sup> S A V BLACKCAP MAY 4136#

BOHI ABIGALE 6014#

STRATHEWEN BERKLEY WILPENA F30PV

STRATHEWEN IN FOCUS WILPENA B41PV

S A V MAY 2397# Mid August 2022 TransTasman Angus Cattle Evaluation

TACE 🖎	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+10.5	+6.2	-7.4	+0.6	+55	+97	+121	+81	+23	+1.8
ACC	55%	46%	72%	72%	70%	69%	69%	67%	64%	65%
Perc	2	17	13	3	25	27	40	82	12	58
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.5	+66	+13.8	+0.4	-0.6	+2.9	+0.3	+0.04	+12	+0.94	+0.90
37%	65%	62%	67%	63%	64%	62%	52%	38%	72%	72%
52	51	1	37	55	1	97	33	37	40	61

Selection Indexes

\$A	\$A-L
\$267	\$413
3	7

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Paringa Rainfall S118 is a favourite of mine, amongst some pretty awesome bulls. Not only because his dam is my favourite Visionary cow, and not because his grand dam is F30 (Judd's mum). But because what this bull will bring to the table. He will produce magnificent steers, and fabulous productive females. S118 will offer outcross elite genetics to most breeding programs. Top 1% EMA & RBY, top 2% CE, top 3% BW, top 3% ABI.

#### **Lot 12**

#### PARINGA HOMETOWN S108<sup>SV</sup>

HKF21S108

DOB: 24/08/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R EARLY BIRD G A R ASHLANDP\

CHAIR ROCK AMBUSH 1018#

SYDGEN C C & 7# T C A VISIONARY 158sv

T C A TREASURE 0699 601#

Sire: USA19266718 G A R HOME TOWNPV

GAR SURE FIRESV CHAIR ROCK SURE FIRE 6095# CHAIR ROCK PROGRESS 3005# Dam: HKFN64 PARINGA VISIONARY N64#

TUWHARETOA REGENT D145PV PARINGA REGENT J48#

PARINGA BLACK AMBUSH E38#

#### Mid August 2022 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.9	+2.7	-5.3	+3.5	+54	+95	+120	+99	+17	+2.4
ACC	58%	49%	73%	73%	72%	70%	70%	68%	64%	66%
Perc	23	53	39	35	29	32	40	52	54	33
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-1.5	+75	+9.3	-2.8	-3.4	+2.0	+3.9	+0.09	+5	+0.90	+0.98
38%	66%	63%	68%	64%	65%	63%	54%	50%	70%	70%
92	22	11	98	97	6	4	39	58	30	75

**Selection Indexes** 

\$A	\$A-L
\$238	\$383
12	19

Traits Observed: 200WT(x2),DOC,Genomics

Notes: A first opportunity to secure a son of GAR Hometown in Australia. Hometown has been creating a sensation in the USA with his first progeny going up for sale. Hometown has impressed many cattle producers with his strong breed character, and phenomenal high end genetic profile. Paringa Hometown S108 is a STAR lot. Top 4% IMF, top 11% EMA, top 6% RBY, top 12% ABI.

#### PARINGA NOBLEMAN S107<sup>SV</sup>

HKF21S107

DOB: **31/07/2021** 

Registration Status: HBR

BOWMONT KING K306PV

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU,RGF

MATAURI REALITY 839#

MILWILLAH REALITY L98<sup>SV</sup>

MILWILLAH LOWAN J289<sup>E</sup>

LANDFALL FEARLESS D58<sup>SV</sup>
Sire: BLAN127 KNOWLA NOBLEMAN N127<sup>SV</sup>

MATAURI REALITY 839#

MATAURI REALITY 839# KNOWLA LOWAN K49#

MILWILLAH GATSBY G279PV

KNOWLA LOWAN H59SV

Dam: HKFP35 PARINGA REALITY P35#

STRATHEWEN RED DAIQUIRI H40 (RED)\*\*

PARINGA RED DAIQUIRI M209 (RED)<sup>SV</sup>

PARINGA RED LABEL K141 (RED)#

Mid August 2022 TransTasman Angus Cattle Evaluation

		-			·					
TACE Colored	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+7.0	+6.2	-8.4	+1.6	+47	+89	+108	+93	+9	+2.0
ACC	56%	49%	71%	74%	72%	71%	72%	69%	63%	66%
Perc	15	17	7	7	62	51	68	62	98	49
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-5.5	+69	+12.2	+0.5	-1.8	+1.2	+2.7	+0.43	+19	+0.98	+0.74
40%	67%	64%	69%	65%	66%	64%	55%	47%	57%	57%
34	42	2	34	82	22	26	79	16	50	27

Selection Indexes

\$A \$A-L \$222 \$377 24 22

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Sire of lot 13 Knowla Nobleman N127, was used in our program to bring in outcross Angus genetics that would further enhance our herds maternal carcase, structure, and quiet nature, while reducing levels of milk to improve stayability. The N127 progeny are awesome. S107's mother produced the highest selling bull in 2021. Note tested red gene free. Top 7% GL & BW, top 2% EMA, top 15% CE.

**Lot 14** 

#### PARINGA NOBLEMAN S116<sup>SV</sup>

HKF21S116

DOB: 29/07/2021

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11PV

LANDFALL KEYSTONE K132PV

Dam: HKFQ39 PARINGA KEYSTONE Q39#

LANDFALL ARCHER H807sv

LANDFALL FEARLESS D58<sup>SV</sup>
Sire: BLAN127 KNOWLA NOBLEMAN N127<sup>SV</sup>

BOWMONT KING K306PV

MATAURI REALITY 839#

MILWILLAH GATSBY G279PV

KNOWLA LOWAN K49#
KNOWLA LOWAN H59<sup>sv</sup>

TWYNAM J122PV

TWYNAM N124#

TWYNAM D7#

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE COLLEGE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+9.2	+2.9	-12.5	+3.2	+57	+100	+129	+103	+9	+1.0
ACC	56%	49%	72%	72%	70%	70%	70%	67%	62%	64%
Perc	5	51	1	29	18	20	23	44	98	86
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-7.7	+75	+7.7	+2.8	-0.2	+0.6	+1.8	+0.12	+20	+0.94	+0.78
39%	65%	62%	67%	63%	64%	62%	53%	51%	64%	64%
8	21	25	3	44	44	59	43	15	40	35

\$A	\$A-L
\$258	\$427
4	4

Traits Observed: 200WT(x2),DOC,Genomics

Notes: These Nobleman's are the type of cattle that excel in high stocking rate, intensive management systems, or up in arid central Australia. Daughters have the right profile to survive and rear calves each year. Paringa Nobleman S116 is a well balanced bull from a really good Keystone 2 year old, rich in Landfall/Rennylea/Twynam genetics. Top 5% CE, top 1% GL, top 8% DC, top 3% RIB, top 18% 200D, top 4% Indexes.

**Lot 15** 

#### **PARINGA NOBLEMAN S117**<sup>SV</sup>

HKF21S117

DOB: 31/07/2021

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA C574PV

MILWILLAH GATSBY G279<sup>PV</sup>
BOWMONT KING K306<sup>PV</sup>
LANDFALL FEARLESS D58<sup>SV</sup>

TWYNAM J122PV

------

Dam: NXTN124 TWYNAM N124#

TWYNAM C89sv

Sire: BLAN127 KNOWLA NOBLEMAN N127sv

MATAURI REALITY 839# KNOWLA LOWAN K49# BONGONGO BULLETPROOF Z3<sup>PV</sup>

TWYNAN

KNOWLA LOWAN H59sv

TWYNAM B15#

#### Mid August 2022 TransTasman Angus Cattle Evaluation

	•	ma / taga						-		
TACE No.	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+9.7	-0.8	-6.8	+3.4	+44	+81	+110	+103	+8	+0.3
ACC	55%	48%	71%	73%	71%	70%	71%	68%	62%	65%
Perc	3	81	19	33	76	76	64	45	99	97
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.7	+63	+8.3	+0.1	-2.5	+0.1	+3.5	+0.06	+16	+0.94	+0.78
40%	66%	62%	68%	64%	65%	63%	55%	49%	63%	63%
48	64	19	45	91	65	9	35	24	40	35

Selection Indexes

\$A	\$A-L
\$187	\$333
60	55

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Paringa S117 is another Nobleman son we really like. He ticks a lot of boxes and pushes the boundaries; it is quite unusual to find high marbling combined with high feed efficiency projections. An outstanding young bull. Top 3% CE, top 9% IMF, top 19% EMA & GL.

#### **PARINGA HOMETOWN S87sv**

**HKF21S87** 

DOB: 24/08/2021

Registration Status: APR

CHAIR ROCK SURE FIRE 6095#

Mating Type: Al

Genetic Status: AMFU, CAFU, DDF, NHFU, RGF

K C F BENNETT ABSOLUTE#

PARINGA ABSOLUTE J87PV

PARINGA RED PACKER F406 (RED)PV

G A R ASHLANDPV

Sire: USA19266718 G A R HOME TOWNPV

CHAIR ROCK AMBUSH 1018#

G A R EARLY BIRD

GAR SURE FIRESV

Dam: HKFM80 PARINGA ABSOLUTE J87 M80#

B/R NEW DAY 454#

PARINGA BLACK NEW DAY G60#

LAWSONS ROMEO C100sv

CHAIR ROCK PROGRESS 3005# Mid August 2022 TransTasman Angus Cattle Evaluation

Selection Indexes

\$A	\$A-L				
\$269	\$390				
2	16				

Traits Observed: 200WT(x2),DOC,Genomics

TACE 🙉 Dir 400 W Otre GL BW 200 W 600 W MCW Milk SS **EBV** +10.6 +7.1 -5.0 +0.4 +44 +79 +84 +49 +18 +0.5 ACC 56% 46% 70% 72% 71% 70% 70% 68% 63% 64% 44 76 80 97 99 46 95 Perc 2 11 2 DtC CWT EMA RBY IMF NFI-F Rib Claw Rump Doc Anale -6.6 +56 +9.7 +1.1 +1.0 +0.4 +3.4 +0.38 +2 +0.90 +1.02 36% 62% 67% 64% 62% 53% 50% 68%

Notes: If your breeding objective is to produce the most profitable, low input, feed efficient herd in Australia whilst producing high value product then this is the bull. Paringa Hometown S87 is a true outlier to make change quickly. This is one of very few bulls on the market that we know will reduce your carbon footprint. Top 2% CE & BW, top 9% EMA, top 10% IMF, top 11% CED, top 2% ABI.

**Lot 17** 

#### PARINGA HOMETOWN \$104<sup>sv</sup>

HKF21S104

DOB: 24/08/2021

Registration Status: APR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDF,NHFU

RENNYLEA C574PV

G A R ASHLANDPV

TWYNAM J122PV TWYNAM C89sv

CHAIR ROCK AMBUSH 1018

GAR EARLY BIRD#

Dam: NXTN130 TWYNAM N130\*

Sire: USA19266718 G A R HOME TOWNPV

GAR SURE FIRESV CHAIR ROCK SURE FIRE 6095#

CHAIR ROCK PROGRESS 3005\*

TWYNAM E159<sup>SV</sup>

TWYNAM H045#

TWYNAM C395

\$A	\$A-L
\$253	\$397
6	12

IV	ılıa Augu:	St 2022 1	rans rasm	ian Angu	s Cattle E	evaluatio	n
	Dtro	CI	D\A/	200 W	400 \	600 W/	

Transilemen Angua Cattle Bushurton	DIF	Dirs	GL	BVV	200 W	400 W	600 W	IVICVV	IVIIIK	55
EBV	-1.1	+1.3	-4.4	+7.4	+62	+106	+139	+108	+14	+1.4
ACC	56%	46%	70%	73%	71%	69%	70%	67%	63%	63%
Perc	77	66	54	97	6	10	10	36	76	74
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-3.2	+90	+8.7	-3.0	-5.4	+2.1	+4.0	-0.19	-24	+1.00	+1.08
37%	65%	62%	67%	63%	64%	62%	53%	49%	69%	69%
74	2	15	99	99	5	4	12	99	55	88

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Another GAR Hometown son with strong breed characteristics and next level carcase with feed efficiency traits. A bigger frame, powerfully put together Hometown bull. Not suitable for heifers. Top 6% 200D, top 10% 400D & 600D, top 2% CW, top 4% IMF, top 5% RBY, top 12% NFI, top 6% ABI.

**Lot 18** 

#### PARINGA HOMETOWN S114PV

HKF21S114

DOB: 24/08/2021

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDF,NHFU

G A R EARLY BIRD G A R ASHLAND

TWYNAM J122P\

RENNYLEA C574PV

CHAIR ROCK AMBUSH 1018#

TWYNAM C89sv Dam: NXTN125 TWYNAM N125SV

Sire: USA19266718 G A R HOME TOWNPV

GAR SURE FIRESV CHAIR ROCK SURE FIRE 6095#

KENNY'S CREEK SANDY S15sv

TWYNAM Z156#

INJEMIRA ELSA T507#

CHAIR ROCK PROGRESS 3005# n

Ν	Mid August 2022 TransTasman Angus Cattle Evaluation									

					_					
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+2.0	+1.7	-6.3	+4.7	+49	+85	+104	+74	+17	+1.1
ACC	56%	47%	70%	72%	71%	70%	70%	68%	63%	65%
Perc	56	62	24	63	55	63	77	89	50	84
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-5.3	+72	+7.8	-1.3	-3.6	+1.6	+2.9	-0.10	-1	+0.76	+0.94
39%	66%	63%	68%	64%	65%	63%	54%	50%	70%	70%
37	29	24	83	98	12	20	19	76	8	68

Selection Indexes

\$A \$A-L \$224 \$341 48

Traits Observed: 200WT(x2),DOC,Genomics

Notes: A very good footed GAR Hometown son with positive feed efficiency projections, and good carcase values. Paringa Hometown S114 should make some really productive replacement females with steers that will improve MSA indexes in his progeny. Top 12% RBY, top 20% IMF, top 19% NFI, top 8% Ft.

#### PARINGA JUSTIFIED S64<sup>SV</sup>

HKF21S64

DOB: 31/07/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU, CAFU, DDF, NHFU

TE MANIA BARTEL B219P

CONNEALY JUDGMENT#

CONNEALY CONSENSUS 7229S ENTRINE OF CONANGA 9876#

AYRVALE BARTEL E7PV EAGLEHAWK JEDDA B32sv

Dam: CVLK279 LARNOO E7 K279#

Sire: USA17707279 KG JUSTIFIED 3023PV

SITZ WISDOM 481T#

LEACHMAN RESOLUTION G228U#

KG MISS MAGIC 1443# KG MISS MAGIC 3528# LARNOO H903<sup>‡</sup>

LAWSONS ROMEO C75#

Mid August 2022 TransTasman Angus Cattle Evaluation

Selection Indexes								
\$A	\$A-L							
\$253	\$397							
6	13							

Traits Observed: 200WT,DOC

TACE Colored	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+8.9	+7.9	-5.9	+2.0	+51	+86	+104	+73	+18	+2.5
ACC	49%	41%	67%	66%	64%	61%	60%	58%	58%	55%
Perc	6	6	30	11	43	60	76	90	44	29
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-7.1	+63	+5.1	+1.5	+2.2	-0.7	+2.7	+0.57	-3	-	-
34%	57%	54%	57%	53%	55%	54%	44%	50%	-	-
13	63	65	13	5	88	26	89	82	-	-

Notes: Genuine excitement here about the KG Justified sons -true breed changing maternal producing bulls to enhance the longevity of Angus females, while producing steers "right" for the times - they'll perform exceptionally well off grass. Better than any other bull lines. Paringa Justified S64 is an outstanding bull. Top 6% CE & CED, top 11% BW, top 13% DC & RIB, top 5% P8, top 6% ABI. NOTE: Semen retained for use within herd.

**Lot 20** 

#### PARINGA JUSTIFIED S98<sup>SV</sup>

HKF21S98

DOB: 31/07/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDF,NHFU

TE MANIA BARTEL B219PV

CONNEALY JUDGMENT#

CONNEALY CONSENSUS 7229SV

ENTRINE OF CONANGA 9876#

AYRVALE BARTEL E7PV

EAGLEHAWK JEDDA B32sv

Sire: USA17707279 KG JUSTIFIED 3023PV

Dam: CVLK282 LARNOO E7 K282#

BON VIEW NEW DESIGN 1407#

SITZ WISDOM 481T# KG MISS MAGIC 1443#

KG MISS MAGIC 3528<sup>th</sup>

LAWSONS NEW DESIGN 1407 Z1476# LAWSONS GAR EXT T4 W5009

#### Mid August 2022 TransTasman Angus Cattle Evaluation

TACE Column	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+11.0	+8.7	-7.4	+0.1	+49	+92	+116	+82	+26	+4.4
ACC	55%	48%	73%	73%	71%	70%	70%	68%	64%	64%
Perc	1	4	13	2	54	42	50	81	4	2
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-7.6	+70	+5.7	+2.6	+3.4	-0.9	+2.8	+0.60	-5	+1.06	+1.06
39%	66%	62%	67%	63%	64%	62%	52%	50%	71%	71%
9	38	55	4	2	92	23	91	86	69	86

Selection Indexes

\$A	\$A-L
\$255	\$415
5	7

Traits Observed: 200WT(x2),DOC,Genomics

Notes: KG Justified and his progeny will be popular around here for quite some time; they are just the sort of Angus genetics the breed needs, especially with rising input costs. They are extremely free moving, easy fleshing bulls that have the movie star looks to be in the front paddock. Top 1% CE, top 4% CED, top 2% BW, top 9% DC, top 2% SS, top 4% RIB, top 2% RUMP, top 5% ABI and top 7% A-L.

**Lot 21** 

#### PARINGA PAYCHECK S103<sup>SV</sup>

HKF21S103

DOB: 31/07/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

BASIN PAYWEIGHT 1682PV BASIN PAYCHECK 5249# BASIN LUCY 3150#

ELLERTON 135199#

RISSINGTON BARTEL 135208#

GAR PROPHETSV CLUNES CROSSING DUSTY M13PV

CLUNES CROSSING GLORIOUS G1sv

Sire: NZE145720180022 RISSINGTON PAYCHECK P22sv

Dam: HKFP28 PARINGA DUSTY P28#

AYRVALE BARTEL E7PV

ELLERTON 160216#

PARINGA BARTEL M217#

LARNOO ANNUITY K288#

#### Mid August 2022 TransTasman Angus Cattle Evaluation

		_			_					
TACE NO.	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+4.8	+4.4	-4.7	+3.8	+50	+94	+117	+94	+25	+2.9
ACC	55%	46%	68%	71%	69%	68%	69%	66%	61%	61%
Perc	32	35	49	42	47	34	48	62	5	18
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-7.1	+72	+6.8	-0.9	-1.5	+0.7	+3.0	+0.14	-3	+1.02	+1.06
35%	63%	60%	65%	61%	62%	60%	51%	37%	63%	63%
13	31	37	74	77	40	18	45	82	60	86

Selection Indexes

\$A	\$A-L				
\$227	\$379				
20	21				

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Paringa Paycheck S103 is one of our favourite bulls on offer. Exceptionally quiet, deep bodied, easy doing. Sire Rissington Paycheck P22 was selected for his proven feed efficiency, with good carcase values as well as his sire Basin Paycheck had strong maternal qualities with exceptional structure. This bull is well suited for STUD duties. Top 13% DC, top 18% IMF, top 20% ABI.

#### PARINGA PAYCHECK S109<sup>SV</sup>

HKF21S109

DOB: 29/07/2021

Registration Status: APR

Mating Type: Al

Genetic Status: AMFU, CAFU, DDFU, NHFU

GAR PROPHETS

CLUNES CROSSING DUSTY M13PV

CLUNES CROSSING GLORIOUS G1sv

Sire: NZE145720180022 RISSINGTON PAYCHECK P22sv

ELLERTON 160216#

BASIN PAYCHECK 5249#

RISSINGTON BARTEL 135208#

BASIN PAYWEIGHT 1682PV

BASIN LUCY 3150#

ELLERTON 135199#

PARINGA JUDD J5PV

PARINGA JUDD M247<sup>SV</sup>

Dam: HKFQ18 PARINGA DUSTY Q18#

LARNOO INVINCIBLE G819#

Mid August 2022 TransTasman Angus Cattle Evaluation

Selection Indexes

\$A	\$A-L						
\$240	\$376						
11	23						

Traits Observed: 200WT(x2),DOC,Genomics

TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+0.5	+1.1	-3.6	+5.0	+54	+92	+106	+83	+13	+1.3
ACC	55%	47%	71%	72%	70%	69%	69%	67%	61%	62%
Perc	67	68	67	70	29	43	72	80	85	78
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-7.9	+64	+6.9	+3.2	+3.5	-1.1	+2.7	+0.15	+2	+0.90	+1.00
35%	64%	60%	66%	62%	63%	60%	52%	36%	61%	61%
7	60	35	2	2	94	26	47	68	30	78

Notes: Here is a fascinating bull; really strong in key traits that would complement many modern Angus programs that lack the potential to finish and marble off grass, while providing potential to improve longevity and feed efficiency. Paringa Paycheck S109 has a royal pedigree with Dusty, Judd and Basin Paycheck. Top 7% DC, top 2% fats, top 11% ABI

**Lot 23** 

#### PARINGA NOBLEMAN S122<sup>SV</sup>

HKF21S122

DOB: 31/07/2021

Registration Status: APR

Mating Type: AI

Genetic Status: AMF,CAF,DDF,NHF

MILWILLAH GATSBY G279PV BOWMONT KING K306PV

LANDFALL FEARLESS D585

UNKNOWN

Sire: BLAN127 KNOWLA NOBLEMAN N127<sup>SV</sup>

Dam: HKFPC6 PARINGA PC6#

MATAURI REALITY 839# KNOWLA LOWAN K49#

KNOWLA LOWAN H59sv

UNKNOWN

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE N	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.8	+4.5	-4.3	+2.7	+45	+84	+110	+87	+12	+1.1
ACC	48%	41%	65%	68%	66%	65%	66%	63%	56%	59%
Perc	24	33	56	20	71	67	65	74	90	84
D . 0	OVACE			D	DDV	15.45	NIEL E		A I	01

EBV	+5.8	+4.5	-4.3	+2.7	+45	+84	+110	+87	+12	+1.1
ACC	48%	41%	65%	68%	66%	65%	66%	63%	56%	59%
Perc	24	33	56	20	71	67	65	74	90	84
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
+0.9	+62	+11.2	+0.9	-1.2	+1.0	+2.6	+0.18	+20	+1.16	+0.84
32%	60%	56%	63%	58%	59%	57%	48%	43%	63%	61%
99	65	4	24	70	28	29	51	15	86	48

Selection Indexes

\$A	\$A-L
\$190	\$318
56	65

Traits Observed: 200WT(x2),DOC,Genomics

Notes: An outstanding Nobleman N127 son, worthy of being in the catalogue despite his dams pedigree incomplete. Ordinarily we would not enter a bull with limited dam pedigree, however with the benefit of technology through DNA and genomics analysis on both ASA and \$Profit systems we have full confidence in S122's breeding potential. Sensational bull. Top 4% EMA, top 29% IMF, top 15% DOC, top 20% BW.

#### **Lot 24**

#### PARINGA BONUS S91sv

HKF21S91

DOB: 21/08/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDF,NHFU,RGF

SYDGEN GOOGOL<sup>‡</sup>

COONAMBLE HECTOR H249sv TEXAS NO REGRETS N046P

SYDGEN EXCEED 3223PV SYDGEN FOREVER LADY 1255#

TEXAS UNDINE H647<sup>SV</sup>

Sire: USA19169335 SYDGEN BONUS 8084PV

Dam: HKFQ80 PARINGA NO REGRETS Q80#

GAR PROPHETSV SYDGEN BLACKCAP 5371# HPCA5050212#

AYRVALE BARTEL E7PV PARINGA BARTEL M242sv LAWSONS ROMEO C116#

#### Salaction Indoves

Selection indexes									
\$A	\$A-L								
\$231	\$381								
17	20								

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE 🖂	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+9.7	+4.1	-5.2	+0.5	+48	+84	+114	+97	+16	+2.3
ACC	55%	47%	73%	73%	72%	71%	71%	68%	63%	67%
Perc	3	38	40	3	57	67	55	57	57	37
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.0	+74	+10.4	-1.1	-2.3	+1.4	+3.5	+0.22	+36	+0.96	+0.88
38%	66%	64%	69%	65%	66%	64%	54%	51%	67%	67%
61	24	6	79	89	17	9	56	1	45	56

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Paringa Bonus S91 may just be the most complete young bull in the sale. An outstanding bull from a beautiful Texas No Regrets daughter. Grand sire No Regrets has proven himself to sire highly productive females, quiet, sound, easy calving, picture perfect udders, and get back in calf. They complement our Judd and Bartel lines and now super sire Sydgen Bonus. Top 1% DOC, top 3% CE & BW, top 6% EMA & top 9% IMF.

#### PARINGA BONUS S125PV

HKF21S125

DOB: 23/08/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU, RGF

PARINGA JUDD J5PV

Dam: HKFM624 PARINGA JUDD M624SV

TUWHARETOA REGENT D145PV

SYDGEN GOOGOL# SYDGEN EXCEED 3223PV

STRATHEWEN BERKLEY WILPENA F30PV

Sire: USA19169335 SYDGEN BONUS 8084PV

GAR PROPHETSV SYDGEN BLACKCAP 5371# HPCA5050212#

SYDGEN FOREVER LADY 1255#

KM BROKEN BOW 002PV

PARINGA PROTEGE J127PV

PARINGA RED IRON ORE G48 (RED)<sup>SV</sup>

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE Control	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS				
EBV	+7.6	-1.2	-6.1	+1.9	+51	+97	+136	+127	+17	+2.5				
ACC	56%	48%	72%	72%	71%	70%	70%	68%	63%	66%				
Perc	11	83	27	10	43	26	14	12	49	29				
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw				
-0.4	+84	+14.8	-4.0	-4.5	+2.5	+3.9	+0.18	+38	+0.86	+0.86				
38%	65%	63%	68%	64%	65%	63%	53%	50%	69%	69%				
97	6	1	99	99	3	4	51	1	22	52				

Selection Indexes

\$A \$A-L \$214 \$382 32 20

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Is this the sleeper of the sale? Not many bulls push the correlated traits like Paringa Bonus S125. He is listed in the catalogue further down from his brothers only because of the way we split them after weaning due to mating groups. His dam is a tank, a bit like him! Top 1% DOC & EMA, top 3% RBY, top 4% IMF, top 6% CWT, top 10% BW, top 11% CE, top 14% 600D.

**Lot 26** 

#### PARINGA JUNIOR S88<sup>SV</sup>

HKF21S88

DOB: 06/09/2021

Registration Status: APR

Mating Type: Natural

Genetic Status: AMF,CAFU,DDF,NHFU,RGF

SYDGEN C C & 7#

COONAMBLE JUNIOR J266PV

BANGADANG LOWAN A61PV

T C A VISIONARY 158sv

T C A TREASURE 0699 601#

Sire: CGKQ045 ALPINE JUNIOR Q045PV

COONAMBLE GAZZA G249sv

TUWHARETOA REGENT D145PV

ALPINE WILCOOLA K018sv ALPINE WILCOOLA D166\* K C F BENNETT ABSOLUTE#

PARINGA ABSOLUTE K43#

Dam: HKFN56 PARINGA VISIONARY N56#

PARINGA BLACK VICEROY C41#

	N	/lid Augus	st 2022 Ti	ransTasm	an Angu	s Cattle E	Evaluation
TACE 🖂	Dir	Dtrs	GL	BW	200 W	400 W	600 W

TACE AND DESCRIPTION OF THE PROPERTY OF THE PR	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+9.0	+5.3	-6.3	+2.0	+46	+84	+118	+109	+19	+2.6
ACC	53%	47%	71%	70%	69%	68%	69%	67%	63%	63%
Perc	5	25	24	11	70	66	46	35	34	26
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.0	+73	+9.7	-1.5	-2.3	+1.8	+3.3	+0.09	-4	+0.96	+0.94
38%	64%	61%	67%	63%	64%	62%	53%	41%	61%	61%
61	26	9	87	89	9	12	39	84	45	68
11-4 Th:	والمرجم الربطاء		r		Davisas	I				:6

Selection Indexes

\$A	\$A-L
\$212	\$373
34	25

Traits Observed: 200WT(x2),DOC,Genomics

Notes: This bull ranks in my top 5 favourites in the sale; Paringa Junior S88 has been eye catching from birth and if you take a close look at his pedigree and unique ASA and \$Profit data he is the type of bull who could breed on future sires. Loaded with longevity and feed efficiency. A very good bull. Top 5% CE, top 11% BW, top 9% EMA & RBY, top 12% IMF.

**Lot 27** 

#### PARINGA JUNIOR S130<sup>SV</sup>

HKF21S130

DOB: 06/09/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV

MCC DAYBREAK# GAR SUNRISESV

BANGADANG LOWAN A61PV

COONAMBLE GAZZA G249sv

GAR OBJECTIVE R227#

Sire: CGKQ045 ALPINE JUNIOR Q045PV

Dam: HKFN76 PARINGA SUNRISE N76#

SYDGEN BLACK PEARL 2006PV

ALPINE WILCOOLA K018sv ALPINE WILCOOLA D166# PARINGA PEARL 174#

STRATHEWEN BERKLEY WILPENA F30PV

Mid August 2022 TransTasman Angus Cattle Evaluation

			Mid August 2022 Trans rasinan Angus Cattle Evaluation													
Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS							
+4.2	+4.1	-1.3	+4.7	+57	+103	+138	+127	+21	+2.5							
53%	48%	70%	69%	68%	67%	68%	66%	62%	62%							
37	38	93	63	16	15	12	12	23	29							
CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw							
+91	+5.6	-3.2	-4.0	+2.1	+1.9	-0.35	+7	+1.00	+1.06							
64%	61%	67%	62%	64%	61%	53%	41%	63%	63%							
2	57	99	99	5	54	5	53	55	86							
	+4.2 53% 37 CWT +91 64% 2	+4.2 +4.1 53% 48% 37 38 CWT EMA +91 +5.6 64% 61%	+4.2 +4.1 -1.3 53% 48% 70% 37 38 93 CWT EMA Rib +91 +5.6 -3.2 64% 61% 67%	+4.2     +4.1     -1.3     +4.7       53%     48%     70%     69%       37     38     93     63       CWT     EMA     Rib     Rump       +91     +5.6     -3.2     -4.0       64%     61%     67%     62%	+4.2     +4.1     -1.3     +4.7     +57       53%     48%     70%     69%     68%       37     38     93     63     16       CWT     EMA     Rib     Rump     RBY       +91     +5.6     -3.2     -4.0     +2.1       64%     61%     67%     62%     64%	+4.2     +4.1     -1.3     +4.7     +57     +103       53%     48%     70%     69%     68%     67%       37     38     93     63     16     15       CWT     EMA     Rib     Rump     RBY     IMF       +91     +5.6     -3.2     -4.0     +2.1     +1.9       64%     61%     67%     62%     64%     61%	+4.2     +4.1     -1.3     +4.7     +57     +103     +138       53%     48%     70%     69%     68%     67%     68%       37     38     93     63     16     15     12       CWT     EMA     Rib     Rump     RBY     IMF     NFI-F       +91     +5.6     -3.2     -4.0     +2.1     +1.9     -0.35       64%     61%     67%     62%     64%     61%     53%	+4.2     +4.1     -1.3     +4.7     +57     +103     +138     +127       53%     48%     70%     69%     68%     67%     68%     66%       37     38     93     63     16     15     12     12       CWT     EMA     Rib     Rump     RBY     IMF     NFI-F     Doc       +91     +5.6     -3.2     -4.0     +2.1     +1.9     -0.35     +7       64%     61%     67%     62%     64%     61%     53%     41%	+4.2       +4.1       -1.3       +4.7       +57       +103       +138       +127       +21         53%       48%       70%       69%       68%       67%       68%       66%       62%         37       38       93       63       16       15       12       12       23         CWT       EMA       Rib       Rump       RBY       IMF       NFI-F       Doc       Angle         +91       +5.6       -3.2       -4.0       +2.1       +1.9       -0.35       +7       +1.00         64%       61%       67%       62%       64%       61%       53%       41%       63%							

**Selection Indexes** 

\$A	\$A-L
\$214	\$389
31	16

Traits Observed: 200WT(x2),DOC,Genomics

Notes: At the risk of sounding like I am repeating myself, this bull is also in my top few favourites; a seriously good bull. When you consider that Alpine Junior was used as a back up sire after AI, these Junior sons are 6 weeks younger so have to stand out to make the first cut for the sale group. It is no wonder with his GAR Sunrise/Paringa Judd F30 cow line yet again. Paringa Junior S130 is an exceptional bull. Top 2% CWT, top 5% RBY & NFI. Keep a close eye on his EBVs closer to sale day as more data is analysed.

#### **PARINGA JUNIOR S131SV**

HKF21S131

DOB: 06/09/2021

Registration Status: APR

COONAMBLE JUNIOR J266PV

ALPINE WILCOOLA K018SV

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDF, NHFU

RENNYLEA EDMUND E11P

ARDROSSAN HONOUR H255PV

ARDROSSAN WILCOOLA D17PV

Sire: CGKQ045 ALPINE JUNIOR Q045PV

COONAMBLE GAZZA G249sv

ALPINE WILCOOLA D166#

BANGADANG LOWAN A61PV

TUWHARETOA REGENT D145PV

TE MANIA YORKSHIRE Y437PV

TWYNAM D6sv

Dam: NXTN103 TWYNAM N103#

TWYNAM A372#

Mid August 2022 TransTasman Angus Cattle Evaluation

	mid Adgust 2022 Trans tasman Angus Gattle Evaluation													
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS				
EBV	+0.6	+0.6	+0.2	+4.4	+49	+92	+128	+125	+14	+3.1				
ACC	54%	50%	71%	70%	69%	69%	70%	68%	64%	64%				
Perc	67	72	98	57	53	40	25	14	77	13				
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw				
-5.2	+77	+3.3	-1.6	-1.2	+0.3	+2.8	+0.46	+5	+1.10	+0.80				
42%	66%	64%	69%	65%	67%	64%	57%	42%	59%	59%				
39	17	88	88	70	57	23	82	58	77	39				

Selection Indexes \$A \$A-L

\$177 \$337 69 52

Traits Observed: 200WT(x2),DOC,Genomics

Notes: This bull is one of the youngest in the sale at 12 months of age, but has almost the highest weight for age. Beautifully structured, interesting generational pedigree. Top 13% SS, top 17% CWT. Keep an eye on his EBVS closer to sale day after more data is analysed.

**Lot 29** 

#### PARINGA JUNIOR S132<sup>SV</sup>

HKF21S132

DOB: 06/09/2021

Registration Status: APR

COONAMBLE JUNIOR J266PV

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145PV

RENNYLEA C574PV

TWYNAM H179sv

BANGADANG LOWAN A61PV

TWYNAM C303#

Sire: CGKQ045 ALPINE JUNIOR Q045PV

Dam: NXTN214 TWYNAM N214

TE MANIA BERKLEY B1PV

ALPINE WILCOOLA K018sv

COONAMBLE GAZZA G249sv ALPINE WILCOOLA D166#

TWYNAM G165<sup>SV</sup> TWYNAM Z266sv

#### Mid August 2022 TransTasman Angus Cattle Evaluation

TACE AND I	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+0.1	+1.4	-2.3	+5.4	+55	+96	+128	+131	+8	+2.3
ACC	52%	47%	68%	69%	68%	67%	69%	67%	62%	62%
Perc	70	65	84	78	23	29	25	9	99	37
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-6.7	+76	+5.9	-0.6	-0.6	+0.5	+2.1	-0.19	+0	+0.84	+0.90
39%	64%	61%	67%	63%	64%	61%	54%	39%	60%	60%
17	20	52	66	55	49	46	12	74	19	61

\$A	\$A-L
\$192	\$362
54	33

Selection Indexes

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Another beautifully balanced Alpine Junior Q45 son. These Junior sons are predicted to perform very well according to their analysis on \$Profit; efficient cattle with stayability potential, and a good balance of growth, calving ease and carcase. Junior has bred a very consistent line of bulls when crossed over highly maternal females. Top 17% DC, top 12% NFI, top 20% CWT. His EBVS will update closer to sale day when more data is analysed.

**Lot 30** 

#### **PARINGA JUNIOR S97**<sup>SV</sup>

**HKF21S97** 

DOB: 06/09/2021

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV

COONAMBLE HECTOR H249sv TEXAS NO REGRETS N046F

BANGADANG LOWAN A61PV

TEXAS UNDINE H647<sup>SV</sup>

Sire: CGKQ045 ALPINE JUNIOR Q045PV

Dam: HKFQ11 PARINGA NO REGRETS Q11#

COONAMBLE GAZZA G249<sup>S</sup> ALPINE WILCOOLA K018sv

PARINGA JUDD J5PV PARINGA JUDD M225#

ALPINE WILCOOLA D166#

LARNOO G51 K273#

١	/lia Augu:	st 2022 I	rans i asm	ian Angu	s Cattle I	=valuatioi	n
	Dtrs	GI	BW	200 W	400 W	600 W	Γ

		·			Ū					
TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+5.0	-3.7	-4.6	+3.2	+44	+81	+114	+91	+16	+1.7
ACC	51%	46%	70%	68%	67%	66%	67%	65%	60%	61%
Perc	30	93	51	29	78	75	55	67	61	62
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-4.8	+69	+5.4	-1.2	-1.1	+0.3	+2.3	-0.22	+10	+0.74	+0.86
36%	63%	60%	65%	61%	62%	60%	51%	42%	61%	61%
46	42	60	81	68	57	39	10	43	7	52

Selection Indexes

\$A	\$A-L
\$188	\$317
59	66

Traits Observed: 200WT(x2),DOC,Genomics

**Notes:** An efficient young Alpine Junior Q45 son with loads of potential, out of a Texas No Regrets/Paringa Judd combination. Strong in structure and feed efficiency. Top 7% Ft, top 10% NFI, top 30% CE.

#### PARINGA JUNIOR S81<sup>SV</sup>

HKF21S81

DOB: 06/09/2021

Registration Status: HBR

ALPINE WILCOOLA K018sv

Sire: CGKQ045 ALPINE JUNIOR Q045PV

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

COONAMBLE HECTOR H249s

TEXAS NO REGRETS N046PV TEXAS UNDINE H647°V

COONAMBLE JUNIOR J266PV

BANGADANG LOWAN A61PV

ALPINE WILCOOLA D166#

TUWHARETOA REGENT D145PV

Dam: HKFQ85 PARINGA NO REGRETS Q85#

AYRVALE BARTEL E7PV

COONAMBLE GAZZA G249sv

LARNOO E7 K277#

LARNOO H907#

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE Control	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	
EBV	+4.3	-0.1	-2.9	+4.6	+54	+92	+131	+105	+20	+1.0	
ACC	53%	48%	72%	71%	70%	69%	70%	68%	63%	64%	
Perc	36	77	77	61	26	42	20	40	29	86	
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw	
-5.3	+80	+3.6	-0.3	-0.3	-0.7	+2.4	-0.21	+7	+0.82	+0.84	
39%	66%	63%	68%	64%	65%	63%	55%	42%	59%	59%	
37	10	85	58	47	88	35	11	52	16	48	

AYRVALE BARTEL E7PV

JAROBEE BARTEL K42<sup>t</sup>

**Selection Indexes** 

\$A	\$A-L
\$211	\$358
35	35

Traits Observed: 200WT, DOC, Genomics

Notes: Paringa Junior S81 has a unique combination of marbling, fat cover, feed efficiency, and good structure. His maternal line represents his 2 year old dam who's one of our top breeding females from the legendary K277CVL cow. Top 10% CWT, top 35% IMF, top 11% NFI, top 20% 600D.

**Lot 32** 

TACE >>>

#### PARINGA MOUNTANEER S111sv

HKF21S111

DOB: 06/09/2021

Registration Status: APR

JAROBEE MOUNTANEER M166sv

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU,RGC

TE MANIA AFRICA A217PV

TWYNAM H035<sup>SV</sup>

Dam: NXTM013 TWYNAM M013#

61

Dam: NXTN023 TWYNAM N023<sup>#</sup>

Mills

80

TWYNAM F117#

Sire: HKFQ90 PARINGA MOUNTANEER Q90PV

Dtre GI

PARINGA RED PILBARA K146 (RED)PV PARINGA RED PILBARA K146 N10 (RED)PV PARINGA RED CHEYENNE F187 (RED)SV

BW 200 W 400 W 600 W MCW

TWYNAM B100sv

TWYNAM E126#

TWYNAM B111#

Mid August 2022 TransTasman Angus Cattle Evaluation

Sel	ection	Indexes
OG.	CCHOIL	IIIUEAES

\$A	\$A-L
\$195	\$350
51	41

Danis Serman, Regus Cuttin Dissburken	ווט	Dus	GL	DVV	200 VV	400 00	000 00	IVICVV	IVIIIK	- 55
EBV	-2.4	+2.1	-5.9	+6.3	+52	+91	+122	+116	+19	+3.2
ACC	50%	45%	63%	69%	67%	66%	67%	65%	60%	59%
Perc	83	59	30	90	39	44	38	24	33	12
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-8.6	+71	+8.8	-0.4	+1.5	+0.4	+1.9	+0.12	+11	+1.12	+0.90
35%	62%	58%	64%	60%	61%	58%	50%	30%	59%	59%

53

AYRVALE BARTEL E7PV

JAROBEE BARTEL K42#

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Fertility with grunt. Paringa Mountaneer S111 has a lot of growth and carcase, with good grass finishing fat cover and maturity pattern. Top 4% DC, top 12% SS, top 11% P8, top 14% EMA. (Tested RGC).

43

**Lot 33** 

#### PARINGA MOUNTANEER S121sv

HKF21S121

DOB: 06/09/2021

Registration Status: APR

JAROBEE MOUNTANEER M166sv

Mating Type: Natural

39

Genetic Status: AMFU, CAFU, DDF, NHFU, RGF TE MANIA AFRICA A217PV

RENNYLEA G317PV

LAWSONS HENRY VIII Y5SV

Sire: HKFQ90 PARINGA MOUNTANEER Q90PV

PARINGA RED PILBARA K146 (RED)PA PARINGA RED PILBARA K146 N10 (RED)PV PARINGA RED CHEYENNE F187 (RED)<sup>SV</sup> TE MANIA INFINITY 04 379 AB#

TWYNAM J051#

TWYNAM C183#

Mid August 2022	TransTasman .	Angus	Cattle	Evaluation
-----------------	---------------	-------	--------	------------

TACE Number	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	
EBV	-4.6	+1.4	-3.0	+6.2	+52	+94	+132	+124	+22	+4.6	
ACC	52%	47%	67%	69%	67%	66%	67%	65%	60%	61%	
Perc	91	65	76	89	38	35	19	15	17	2	
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw	
-6.1	+67	+6.2	-2.8	-2.5	+0.7	+3.9	+0.39	+8	+1.10	+0.88	
38%	63%	59%	65%	61%	62%	60%	52%	39%	61%	61%	
25	47	46	98	91	40	4	75	48	77	56	

**Selection Indexes** 

\$A	\$A-L
\$187	\$337
60	51

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Paringa Mountaneer S121 is an impressive bull with high growth and high end carcase potential to drive MSA scores up through ossification and marbling scores. Big pay day for his progeny's carcases. Top 2% fertility, top 4% IMF, top 19% 600D.

TACE 🖂

#### PARINGA MOUNTANEER S100<sup>SV</sup>

HKF21S100

DOB: 06/09/2021

Registration Status: APR

Mating Type: Natural

MCW

Genetic Status: AMFU, CAFU, DDF, NHFU, RGC

T C A VISIONARY 158sv

JAROBEE MOUNTANEER M166sv JAROBEE BARTEL K42#

AYRVALE BARTEL E7PV

T C A TREASURE 0699 601#

PARINGA BLACK LABEL G51sv

\$A-L \$320 64

Sire: HKFQ90 PARINGA MOUNTANEER Q90PV

Dtrs GL

PARINGA RED PILBARA K146 (RED)PA PARINGA RED PILBARA K146 N10 (RED)PV PARINGA RED CHEYENNE F187 (RED)SV

200 W | 400 W | 600 W

LARNOO G51 K272#

Dam: HKFP55 PARINGA VISIONARY P55#

LARNOO H914#

SYDGEN C C & 7#

Mid August 2022 TransTasman Angus Cattle Evaluation

BW

Selection	Indexes
-----------	---------

\$A
\$169
76

Traits Observed: 200WT(x2),DOC,Genomics

on Terran Arque Cattle Subsation										
EBV	-7.1	-5.1	-2.1	+8.1	+61	+103	+143	+147	+10	+2.3
ACC	51%	45%	64%	69%	67%	66%	67%	65%	60%	60%
Perc	96	96	86	99	7	14	8	3	96	37
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-2.4	+78	+8.5	-2.7	-3.5	+2.3	+2.0	-0.09	+13	+0.94	+0.82
35%	62%	59%	65%	61%	62%	59%	50%	35%	60%	60%
84	14	17	98	98	4	50	20	32	40	43

Notes: Without the power of genomic enhanced EBVs we may not know the massive carcase and growth potential this bull offers until well down the track. Put S100 out with some older cows and watch his calves grow. Top 7% 200D, top 14% 400D, top 8% 600D, top 14% CWT, top 4% RBY, top 17% EMA.

**Lot 35** 

#### PARINGA JUSTIFIED S94PV

HKF21S94

DOB: 29/07/2021

Registration Status: APR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY CONSENSUS 7229sv

GAR PROPHETSV CLUNES CROSSING DUSTY M13PV

CONNEALY JUDGMENT# ENTRINE OF CONANGA 9876#

CLUNES CROSSING GLORIOUS G1SV

Sire: USA17707279 KG JUSTIFIED 3023PV

Dam: HKFQ32 PARINGA NO REGRETS Q32<sup>SV</sup> RENNYLEA EDMUND E11PV

SITZ WISDOM 481T# KG MISS MAGIC 1443#

LARNOO EDMUND E11 K284# LAWSONS NEW DESIGN 1407 Z1024\*

KG MISS MAGIC 3528# Mid August 2022 TransTasman Angus Cattle Evaluation

\$A	\$A-L
\$273	\$414
2	7

Selection Indexes

		-			•					
TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+6.1	+2.9	-6.6	+3.2	+58	+93	+111	+79	+13	+0.4
ACC	54%	46%	72%	72%	71%	69%	70%	68%	63%	63%
Perc	21	51	21	29	15	40	63	84	82	96
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-6.8	+67	+8.6	+1.0	+0.1	+0.5	+2.1	+0.51	-13	+0.86	+0.84
35%	65%	62%	67%	62%	64%	62%	52%	50%	71%	71%
16	46	16	22	36	49	46	85	96	22	48
Notes: Par	inga S94 i	s another	KG Justifie	d son who	offers one	of the mos	t profitable	maternal	and carcas	e profile c

Traits Observed: 200WT(x2),DOC,Genomics

profile combination across the entire group of 62 lots selling. Individually his traits across the board are extremely strong with good fats, the right maturity pattern and makes him one of the highest ranked bulls across all breeding Indexes. Top 21% CE, top 15% 200D, top 16% DC, top 18% EMA, top 2% ABI, top 7% A-L.

#### **Lot 36**

#### PARINGA JUSTIFIED S123<sup>SV</sup>

HKF21S123

DOB: 21/08/2021

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY CONSENSUS 7229SV

COONAMBLE HECTOR H249sv

CONNEALY JUDGMENT#

TEXAS NO REGRETS N046P TEXAS UNDINE H647<sup>SV</sup>

ENTRINE OF CONANGA 9876# Sire: USA17707279 KG JUSTIFIED 3023PV

Dam: HKFQ84 PARINGA NO REGRETS Q84#

SITZ WISDOM 481T# KG MISS MAGIC 1443# KG MISS MAGIC 3528#

AYRVALE BARTEL E7PV PARINGA BARTEL M227sv LARNOO GATSBY K275#

Mid August 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS
EBV	+8.9	+6.4	-3.2	+1.5	+48	+87	+108	+77	+18	+3.8
ACC	52%	43%	72%	72%	70%	68%	69%	66%	62%	62%
Perc	6	16	73	7	56	58	69	87	47	5
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Angle	Claw
-5.2	+66	+8.0	-0.5	-0.5	+1.4	+2.0	+0.41	-13	+0.70	+0.74
33%	64%	60%	65%	61%	62%	60%	49%	49%	70%	70%
39	53	22	64	52	17	50	77	96	4	27

**Selection Indexes** 

\$A	\$A-L
\$233	\$374
15	24

Traits Observed: 200WT(x2),DOC,Genomics

Notes: Last of the Angus lots but not least - saving one of the best for last. Exceptionally high ranking genetic profile with a royal pedigree combination from a two year old breeding female with reliable Texas no Regrets X Bartel E7 lineage. Top 6% CE, top 7% BW, top 5% fertility, top 17% RBY, top 4% Ft, top 15% ABI.

																																					A
	\$PROFIT	\$23,675	\$27,462	\$29,359	\$20,938	\$15,241	\$26,021	\$24,459	\$25,878	\$27,567	\$21,812	\$14,342	\$29,295	\$16,300	\$16,772	\$17,122	\$27,980	\$29,044	\$24,450	\$16,341	\$17,287	\$23,552	\$15,733	\$24,278	\$27,315	\$29,488	\$21,230	\$20,815	\$20,827	\$18,600	\$14,254	\$16,813	\$14,719	\$17,765	\$17,922	\$16,335	\$16,930
	MWT	52	73	9	22	46	53	27	26	20	75	31	75	82	89	26	-5	89	79	36	30	49	63	98	9/	72	32	75	77	86	35	55	81	93	26	49	18
	F:G	-0.14	-0.33	-0.23	0.18	-0.02	-0.06	-0.07	-0.33	0.01	-0.28	-0.19	0.07	-0.06	-0.24	-0.06	-0.07	-0.41	-0.03	-0.12	0.07	0.00	-0.05	-0.44	-0.29	-0.32	-0.34	-0.29	-0.56	-0.38	-0.32	0.05	-0.02	-0.17	-0.12	-0.21	-0.31
REED (EP	INTAKE	40	133	92	82	82	52	68	III	89	102	35	75	112	44	48	24	23	61	29	74	45	75	112	12	89	28	96	63	124	-12	107	138	102	54	157	44
USSALE LOTS - GLOBAL \$PROFIT ACROSS BREED (EPDS)	CWT	828	843	836	803	828	851	828	842	845	828	799	828	828	801	820	818	855	838	801	803	809	790	837	829	867	813	847	827	829	810	805	803	820	828	823	810
PROFIT A	IΜ	1.06	1.01	1.35	1.12	0.61	1.00	1.18	1.11	1.20	1.06	0.51	1.31	0.85	96.0	1.16	1.45	1.38	1.34	0.84	0.87	1.15	0.99	1.24	1.23	1.17	0.91	0.79	1.05	0.91	0.77	1.00	0.98	LT.I	0.89	0.71	0.68
LOBAL \$F	REA	09.0	96.0	1.04	0.83	0.64	0.99	0.82	0.82	0.93	0.62	0.79	1.01	0.68	0.27	0.44	0.73	0.80	0.84	0.28	0.30	0.53	0.50	0.80	0.68	1.05	0.55	0.81	0.52	0.67	0.15	0.32	0.50	0.68	99.0	0.75	0.57
LOTS - G	ABE BF	-0.02	0.01	0.01	0.04	00.0	-0.02	0.0	0.00	-0.02	0.01	0.04	-0.02	00.00	0.04	0.00	0.00	-0.02	-0.01	0.03	0.02	0.02	0.04	0.01	0.00	-0.04	0.02	-0.01	0.00	0.01	0.01	0.03	0.03	0.00	0.00	0.01	0.02
SUSSALE	SCR	1.08	0.79	1.34	0.48	0.72	1.00	1.21	1.12	1.10	1.89	1.15	0.99	0.83	0.48	-0.45	0.39	0.71	0.67	1.26	2.10	0.79	0.73	0.74	1.73	1.06	0.16	0.67	0.79	0.50	0.63	0.22	1.57	2.07	1.37	1.25	0.95
JULY 2022 SUMMARY PARINGA ANG	MILK	31	33	32	25	26	27	27	26	56	30	28	29	28	23	22	27	56	25	26	35	39	31	24	32	34	31	27	33	23	26	27	30	27	22	28	32
RY PARIN	ΥН	0.48	0.42	1.10	0.20	0.40	0.7	0.55	0.99	0.73	1.18	0.12	0.89	0.42	0.68	0.19	-0.28	0.80	0.28	0.80	0.85	0.40	0.09	0.41	0.83	0.57	0.15	0.68	0.27	0.86	0.03	0.04	99.0	1.02	1.10	0.85	0.81
2 SUMMA	X	87	128	109	101	103	102	96	113	92	123	103	122	92	102	06	83	117	[0]	103	93	93	96	129	88	104	92	123	104	132	87	106	92	88	104	119	16
JULY 202	WW	42	89	50	53	57	52	44	53	46	69	29	65	45	52	20	44	62	56	54	52	51	57	69	42	49	46	29	57	9/	46	29	49	48	26	7	20
	BW	-3.0	-1.6	0.1	9.0-	1.2	-J.8	6.0-	-2.3	-2.6	3.3	2.5	2.7	-0.5	-1.1	2.8	-3.6	3.0	1.6	-0.2	0.0	-0.4	1.7	3.6	-3.1	-2.6	-1.1	2.7	2.2	3.0	1.2	0.3	0.8	-0.2	3.0	2.4	9.0
	LOT	_	2	3	4	2	9	7	8	6	10	F	12	13	14	15	16	17	82	61	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
	TAG	80093	6600S	S0106	SOTIS	20092	SOITO	S0120	S0084	S0085	20083	SOTIB	80108	S0107	S0116	S0117	20087	S0104	SO114	S0064	86008	50103	SO109	S0122	16008	S0125	8008	S0130	SO131	S0132	20097	S0081	SOTIT	S0121	S0100	S0094	S0123

BW         WW         YH         MILK         SCR         BF         REA         IMF         CWT           0.4         55         103         0.56         28         0.95         0.01         0.67         1.03         825           15         29         71         0.44         22         0.65         0.01         0.34         0.5         801				Ť	ULY 2022 \$PH	*PROF	T ACROS	S BREE	D EPDs						
0.4         55         103         0.56         28         0.95         0.01         0.67         1.03         825           15         29         71         0.44         22         0.65         0.01         0.34         0.5         801		BW	WW	λW	YHT	MILK	SCR	BF	REA	IMF	CWT	INTAKE	F.G	MWT	\$PROFIT
15 39 71 0.44 22 0.55 0.01 0.34 0.5 80.1	ARINGA AA \$P SALE AVG.	0.4	55	103	0.56	28	0.95	0.01	0.67	1.03	825	73	-0.17	57	\$21,331
0.0 10.0 0.00 22 4.00 17 0.0 0.1	GLOBAL \$P AA AVG. (2022)	1.5	39	Image: Control of the	0.44	22	0.55	0.01	0.34	0.5	801	21	0.03	25	\$7,208



	IN	DEPENDEN	IT STRUCTU	JRAL ASSE	SSMENT BY	/ JIM GREE	N AUGUST	11™ 2022		
TAG	LOT	FC	RC	FA	RA	RS	RH	LM	TP	SN
S0093	1	6	6	6	6	5	6	С	1	5
S0099	2	5	6	6	6	5	6	C+	1	5
S0106	3	6	6	6	6	6	6	C+	2	4
S0115	4	6	5	6	6	5	6	C+	2	5
S0092	5	6	6	6	6	6	6	С	2	5
S0110	6	5	5	6	6	5	5	С	1	5
S0120	7	6	6	6	6	5	5	С	1	5
S0084	8	6	6	6	6	5	5	С	1	5
S0085	9	6	5	6	6	5	5	C+	1	5
S0083	10	6	5	6	6	5	5	C+	1	5
S0118	11	5	5	6	5	5	5	B-	1	5
S0108	12	7	7	6	6	6	6	C+	2	5
S0107	13	6	6	6	6	5	6	C+	2	5
S0116	14	6	5	6	6	5	5	C+	1	5
S0117	15	6	6	6	6	5	6	C+	2	5
S0087	16	6	5	6	6	5	5	С	2	5
S0104	17	6	6	6	6	5	5	C+	3	5
S0114	18	5	5	6	6	5	5	C+	2	5
S0064	19	6	6	6	6	5	5	C+	2	5
S0098	20	7	7	7	7	5	6	C+	2	5
S0103	21	6	5	6	6	5	6	C+	2	4
S0109	22	6	6	6	6	5	5	С	2	5
S0122	23	6	6	6	6	6	6	B-	1	5
S0091	24	6	5	6	6	5	6	С	1	5
S0125	25	6	5	6	6	5	6	С	2	5
S0088	26	6	5	6	6	5	6	C+	2	5
S0130	27	6	5	6	6	5	5	C+	2	5
S0131	28	6	5	6	6	6	6	С	2	5
S0132	29	7	6	7	6	5	6	С	2	5
S0097	30	6	6	6	6	5	6	С	1	5
S0081	31	5	5	6	6	5	6	С	2	5
S0111	32	7	6	7	7	6	6	C+	2	5
S0121	33	7	6	6	6	5	6	С	2	4
S0100	34	6	5	6	6	6	6	С	2	5
S0094	35	6	5	6	6	5	5	C+	2	5
S0123	36	6	6	6	6	5	5	B-	2	4

<sup>\*</sup> Note foot trimming has not been performed on any animal



## BLACK STABILIZER® SALE LOTS

37 PARINGA BLACK STABILIZER® S658



DOB: 31/7/2021 Tag: S0658 Breed Comp: 94AA | 6SI

Join Type: Al

DNA Coat: RGFU

TRAITS OBSERVED WW, YW, GENOMICS

JULY 2022 \$PROFIT ACROSS BREED EPDs ВW ww ΥW IMF MWT F:G INTAKE YHT SCR **\$PROFIT** MILK REA 1.0 54 0.98 0.75 52.99 -0.37 19.24 0.40 0.69 21.667 102 27 33 11 5 20 0.0 13 92 0

BOWMONT KING K306

SIRE KNOWLA NOBLEMAN N127

KNOWLA LOWAN K49

TCA VISIONARY 158

DAM PARINGA BLACK STABILIZER P630
PARINGA STABIILIZER JC16

Lot 37 S658 is a super quiet, good footed bull with that extra yield and muscle that you would expect from a Stabilizer. His dam is an impressive Paringa Stabilizer female who never misses a beat. As you have seen in the pure bred Angus bulls, sire Knowla Nobleman N127 has also been a good blend here, with a bit of hybrid vigour added. Top 5% YW, top 0.1% marbling, top 1% \$Profit Index. HEIFER SUITABLE

#### **38** PARINGA **BLACK STABILIZER® S667**



DOB: 29/7/2021 Tag: S0667 Breed Comp: 70AA | 21SI | 6GV | 3RP Join Type: Al DNA Coat: RGFU TRAITS OBSERVED

Tarris				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· sprofit ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Winself .	-1.8	47	89	25	0.87	0.69	47.18	0.08	87.00	0.40	1.27	18,826
% Rank	4	25	14	30	0.1	20	87	68	94	79	2	4

WW, YW, GENOMICS

BOWMONT KING K306

SIRE KNOWLA NOBLEMAN N127

KNOWLA LOWAN K49

PARINGA MONEYMAKER L809

M PARINGA BLACK STABILIZER Q852 PARINGA BLACK STABILIZER N664

S667 may just be the most complete Stabilizer bull we have ever bred. He is magnificent in the flesh, with a perfect breed composition. Unique pedigree with dam by Paringa Moneymaker L809 (top proven feed efficiency sire through Vytelle) means the opportunities with this bull are endless. Top 4% BW, top 0.1% marbling, top 2% SCR, top 4% \$Profit Index. NOTE: Semen Retained for use within herd HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S671

39



	JULY 2022 \$PROFIT ACROSS BREED EPDS  RW WWW YW MILK IME DEA MWT F-G INTAKE VHT SCD												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT	
Was in	0.6	59	114	31	0.81	0.70	61.47	-0.02	92.97	0.43	0.14	21,833	
% Rank	27	6	2	7	0.3	18	97	32	96	76	88	1	

BOWMONT KING K306

SIRE KNOWLA NOBLEMAN N127
KNOWLA LOWAN K49

DAM PARINGA BLACK STABILIZER P855
LARNOO G214 K673

S671 is another outstanding Stabilizer bull that represents a futuristic genetic solution. An ideal breed combination of elite Angus (80) South Devon (7) Simmental (7) Shorthorn (6). Not only giving you all those hard to measure traits that drive profit and resilience faster, but you get bulls that look like REAL bulls. Top 6% WW, top 2% YW, top 0.3% marbling, top 1% \$Profit Index. HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S675



HD50K

DOB: 29/7/2021 Tag: S0675 Breed Comp: 67AA | 17SI | 7GV | 7RA | 2RP Join Type: AI DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

THEF				J	ULY 2022	\$PROFIT	CACROSS	BREED E	EPDs			
* \$PROFIT *	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Se taut f	1.0	54	88	30	0.31	0.59	36.00	-0.16	51.30	0.39	1.07	9,550
% Rank			15	9	71.0	35	70	4	74	80	6	35

BOWMONT KING K306

SIRE KNOWLA NOBLEMAN N127

KNOWLA LOWAN K49

PARINGA BLACK STABILIZER N729

DAM PARINGA BLACK STABILIZER Q849
PARINGA RED STABILIZER N888

A lot of planning goes into creating these Stabilizers to ensure we use the right Angus with a balance of breed mixes to achieve a n ideal Stabilizer end product. Always with the aim to drive kgs/hectare and improve market access through improved MSA scores. We must be mindful that the Angus component is not always related to many high use Angus sires - to further the benefits of heterosis. Top 11% WW, top 15% YW, top 4% Feed:Gain, top 6% SCR. HEIFER SUITABLE

#### 41 PARINGA BLACK STABILIZER® S681



DOB: 22/8/2021 Tag: S0681 Breed Comp: 70AA | 14GV | 12SI | 4RA Join Type: Al DNA Coat: RGC TRAITS OBSERVED WW, YW, GENOMICS

That is				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· SPROFIT ·	BW	ww	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
O DE I	-0.3	48	86	22	0.85	0.63	57.26	-0.15	21.95	0.96	1.22	18,358
% Rank	15	23	17	48	0.2	28	95	4	45	11	2	4

TCA VISIONARY 158

SIRE PARINGA VISIONARY N29

PARINGA EDMUND KIII

PARINGA STABILIZER E472 (ET)

DAM PARINGA BLACK STABILIZER M764

LARNOO PARAMOUNT K742

Sired by top selling Angus Paringa Visionary N29, who has been tested globally through Vytelle Grow Safe, that proved his balance of carcase merit with good feed efficiency. Lot 41 S681 carries the strong genes of this sire and will breed sweet replacement females. We have many young N29 daughters in the Paringa herd who are always keepers. This combination of N29 over an elite Stabilizer female will do the job nicely. Top 15% BW, top 17% YW, top 0.2% marbling, top 4% Feed:gain, top 2% SCR, top 4% \$Profit Index. Red gene carrier. HEIFER SUITABLE

#### 42 PARINGA BLACK STABILIZER® S682



DOB: 16/8/2021 Tag: S0682 Breed Comp: 75AA | 25SI Join Type: Al DNA Coat: RGF TRAITS OBSERVED WW, YW, GENOMICS

Tarra				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
To nut if												
- The state of the	0.3	45	85	27	0.72	0.52	45.40	-0.26	-13.49	0.83	0.41	18,732

TCA VISIONARY 158

SIRE PARINGA VISIONARY N29
PARINGA EDMUND K111

CCR BOULDER 1339A

DAM PARINGA BLACK STABILIZER M860 LARNOO SURE BET K664

This group of Paringa Visionary N29 sons are absolute stunners to look at, and proves the consistency possible with planned cross breeding. S682 is one of the highlights of the sale with strength in carcase and feed efficiency traits along with good looks! Top 19% YW, top 1% marbling, top 1% feed:gain, top 15% Intake, top 4% \$Profit Index. HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S683



DOB: 22/8/2021 Tag: S0683 Breed Comp: 7IAA | 26SI | 3RP Join Type: Al DNA Coat: RGF TRAITS OBSERVED WW. YW. GENOMICS

Tar to		JULY 2022 \$PROFIT ACROSS BREED EPDs													
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT			
Constitution of the second	-0.7	47	87	27	0.65	0.51	49.46	-0.02	36.71	0.93	1.03	16,954			
% Rank	11	25	16	20	2.1	49	89	32	60	13	8	7			

TCA VISIONARY 158

SIRE PARINGA VISIONARY N29
PARINGA EDMUND K111

PARINGA MONEYMAKER L809

DAM PARINGA BLACK STABILIZER N853

LARNOO H730

This bull is in rare air - his pedigree includes the Number #3 and Number #5 ranked bulls in the world for feed conversion on the Vytelle Grow Safe database; Moneymaker L809 and Visionary. S683 is a well balanced bull across all traits. Top 11% BW, top 16% YW, top 2% marbling, top 8% SCR. HEIFER SUITABLE

43

#### PARINGA BLACK STABILIZER® S684





DOB: 25/8/2021 Tag: S0684 Breed Comp: 57AA | 31RA | 8GV | 2OO | 1HH | 1SI Join Type: Al DNA Coat: RGF WW, YW, GENOMICS

THE				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
* SPROFIT *	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
To But fil	1.9	58	110	30	0.84	0.80	59.32	-0.29	154.75	1.16	0.99	20,457
% Rank	73	4	3	17	0.8	0	96	0	100	0	14	2

TCA VISIONARY 158

SIRE PARINGA VISIONARY N29

PARINGA EDMUND K111

STRATHEWEN RED DAIQUIRI H40(AI)(ET)

DAM PARINGA BLACK STABILIZER M829 LARNOO H859

This bull has serious grunt and would be perfect over Angus or composite cows; will breed steers that push the scales down hard. One of the highest performance bulls in the sale with a big punch of hybrid vigour. Top 4% YW, top 1% marbling, REA, feed:gain, top 2% \$Profit Index.

#### 45 PARINGA BLACK STABILIZER® S685



DOB: 19/8/2021 Tag: S0685 Breed Comp: 78AA | 13SI | 6SS | 1GV | 1HH | 1RA Join Type: Al DNA Coat: RGF WW, YW, GENOMICS

Darie				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Winds of the last	-0.1	60	104	21	0.71	0.94	59.30	0.02	97.65	0.89	0.27	18,475
% Rank	18	5	4	54	1.0	2	96	46	97	16	78	4

TCA VISIONARY 158

SIRE PARINGA VISIONARY N29
PARINGA EDMUND K111

PARINGA PROFITMAKER K629

DAM PARINGA BLACK STABILIZER N812

LARNOO DUAL FOCUS K732

Again a pretty cool N29 Stabilizer bull - these bulls are really ahead of their time. This bull gives all the benefits of heterosis with predictable curve bending calving ease genetics, will increase your MSA scores and maternal productivity of your herd in one package. Top 5% WW, top 4% YW, top 1% marbling, top 2% REA, top 4% \$Profit Index. HEIFER SUITABLE

#### 46 PARINGA BLACK STABILIZER® S673



DOB: 24/8/2021 Tag: S0673 Breed Comp: 71AA | 16SI | 7SD | 6RP Join Type: AI DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

Turk		JULY 2022 \$PROFIT ACROSS BREED EPDS  BW WW YW MILK IMF REA MWT F:G INTAKE YHT SCR \$PROFI													
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT			
	1.5	65	125	25	1.09	1.07	55.81	-0.04	139.54	0.58	0.74	28,124			
% Rank	42			30	0.0		94	25	100	56	28				

GAR ASHLAND

SIRE GAR HOME TOWN
CHAIR ROCK SURE FIRE 6095

LEACHMAN ADVANCE S019A

DAM PARINGA BLACK STABILIZER P867

LARNOO DUAL FOCUS K728

Wow how cool is this; to have hybrid bulls sired by one of hottest Angus bulls on the planet GAR Hometown - with balanced heritable economic traits. Combined with Simmental, Devon and Red Poll for a free lunch of hybrid vigour. Top 2% WW, top 1% YW, top 0.1% marbling, top 0.1% \$Profit Index!

#### PARINGA BLACK STABILIZER® \$660



DOB: 24/8/2021 Tag: S0660 Breed Comp: 68AA | 28SI | 2GV | 2HH Join Type: Al DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

THE		JULY 2022 \$PROFIT ACROSS BREED EPDs												
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT		
	-4.0	45	86	20	1.13	0.82	30.88	0.08	56.24	-0.30	0.01	24,004		
% Rank	0	30	17	60	0.0	7	61	68	78	100	94	1		

GAR ASHLAND

SIRE GAR HOME TOWN

CHAIR ROCK SURE FIRE 6095

GW WOLFPACK 712A

DAM PARINGA BLACK STABILIZER N428 LARNOO TRINITY K706

Here is another sensational GAR Hometown son for different reasons. S660 has more calving ease, and carries excellent fat cover. Like the last bull, S660 has a tremendous ability to marble whilst still having a heap of muscle. Top 0.1% BW, top 30% WW, top 17% YW, top 0.01% marbling, top 7% REA, top 1% \$Profit Index. HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S666





DOB: 31/7/2021 Tag: S0666 Breed Comp: 77AA | 16SI | 7SD Join Type: AI DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

THAT		JULY 2022 \$PROFIT ACROSS BREED EPDs  BW WW YW MILK IMF REA MWT F:G INTAKE YHT SCR \$PROFIT													
* SPROFIT *	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT			
The rate of	3.6	61	115	29	0.72	1.06	74.17	-0.38	75.51	1.01	1.28	22,840			
% Rank	78	4	2	12	0.9	1	99	0	90	8	2	1			

SYDGEN EXCEED 3223

SIRE SYDGEN BONUS 8084

SYDGEN BLACKCAP 5371

LEACHMAN ADVANCE S019A

AM PARINGA BLACK STABILIZER P811 LARNOO H730

Crikey. This is the result of a planned mating of Leachman Advance with one of the best Angus sires in the world. S666 is one of the most impressive looking young sires you will ever see! He is extremely docile and well structured. NOT recommended for heifer use. Top 4% WW, top 2% YW, top 1% marbling, top 1% Feed:gain, top 2% SCR, top 1% \$Profit Index.

#### 49 PARINGA BLACK STABILIZER® S676



DOB:29/7/2021 Tag: S0676 Breed Comp: 81AA | 7SI | 6GV | 4SD | 2OO Join Type: Al DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

THAT IS		JULY 2022 \$PROFIT ACROSS BREED EPDs  BW WW YW MILK IMF REA MWT F:G INTAKE YHT SCR \$PROF													
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT			
Waster Committee of the	-0.9	45	84	28	0.52	0.35	37.15	0.04	47.37	0.52	0.27	13,429			
% Rank	10	30	20	16	7.4	76	72	54	71	64	78	17			

CONNEALY JUDGMENT

SIRE KG JUSTIFIED 3023

KG MISS MAGIC 1443

LEACHMAN ACCELERATE X166D

DAM PARINGA BLACK STABILIZER Q834
PARINGA BLACK STABILIZER L835

Now this is an interesting bull. As mentioned in the Angus bulls earlier, we just love the KG Justified sons. These bulls will give you a triple shot of maternal excellence in one generation. They rank super high on \$Ranch maternal index. S676 is a ripper of a bull. Top 10% BW, top 20% YW, top 7% Marbling. HEIFER SUITABLE

#### 50 PARINGA BLACK STABILIZER® S665



DOB: 29/7/2021 Tag: S0665 Breed Comp: 56AA | 36SI | 4GV | 3RA | 1HH Join Type: Al DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

THAT				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Was in	-0.9	51	92	27	0.70	0.98	39.22	-0.36	-43.70	0.29	-0.02	24,764
% Rank	10	16	12	20	1.2	1	76	0	3	89	95	0.4

LEACHMAN DOC X124B

SIRE LEACHMAN DOCS REMEDY U683E

LCoC STABILIZER BX512
PARINGA VISIONARY N29

**DAM** PARINGA BLACK STABILIZER Q830 PARINGA BLACK STABILIZER L814

If you are serious about decarbonizing your business and breeding program then these next two bulls sired by Docs Remedy will blow your socks off. Both come from 3 generations stacked for calving ease, growth, and some of THE most efficient carcase cattle you will ever find. Top 10% BW, top 12% YW, top 1% marbling, top 0.1% feed:gain , top 3% Intake, and a WHOPPING top 0.4% \$Profit Index. HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S674



DOB: 29/7/2021 Tag: S0674 Breed Comp: 54AA | 32SI | 10GV | 3RA | 1HH Join Type: AI DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

TELLY				J	ULY 2022	\$PROFIT	ACROSS	BREED E	EPDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
S not if	-1.2	49	86	22	0.52	1.13	37.62	-0.18	-33.99	0.13	0.17	22,029
% Rank	8	21	17	48	7.4	0	73	2	6	96	86	1

LEACHMAN DOC X124B

SIRE LEACHMAN DOCS REMEDY U683E

LCoc Stabilizer BX512

PARINGA VISIONARY N29

DAM PARINGA BLACK STABILIZER Q832

PARINGA BLACK STABILIZER L741

Just. Wow. Lost for words with this bull. This is advanced breeding at its best that will meet the growing need to be more efficient, and keep you ahead of the pack. These bulls are a must see in person. Top 8% BW, top 17% YW, top 0.1% REA, top 2% Feed: Gain, top 6% Intake, top 1% \$Profit Index. HEIFER SUITABLE

51

54

55

#### **STABILIZER**



THE				J	ULY 2022	\$PROFIT	TACROSS	BREED E	EPDs			
* \$PROFIT *	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
in parti	2.6	63	113	16	0.74	1.22	33.89	-0.16	118.64	0.25	0.14	20,613
% Rank	62	3	2	81	0.7	0	66	4	99	91	88	2

LEACHMAN ADVANCE S019A

SIRE LEACHMAN ACCELERATE X166D

GRU STABILIZER AX103

CLUNES CROSSING DUSTY M13

DAM PARINGA BLACK STABILIZER Q801
LARNOO YOSEMITE K848

These Leachman Accelerate sons are some of the most easy fleshing cattle off grass we have seen. Key reasons to think about buying Stabilizers; easy fleshing, grow faster, live longer, highly productive, marbling, often better suited to commercial breeding programs, with more traits measured and quantified than pure Angus, and you are not competing against pure breeders! S657 pedigree is pretty cool with Dusty and Yosemite dam. Top 3% WW, top 2% YW, top 1% marbling, top 4% Feed:gain, top 2% \$Profit Index.

#### PARINGA BLACK STABILIZER® S663



DOB: 29/7/2021 Tag: S0663 Breed Comp: 83AA | 14SI | 2RA | 2GV Join Type: Al DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

THE REAL PROPERTY.				J	ULY 2022	\$PROFIT	TACROSS	BREED E	PDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
To But if	8.0	53	93	26	0.88	0.71	52.06	-0.16	72.37	0.65	0.42	17,262
% Rank	30	17	11	25	0.1	17	91	4	88	46	63	6

BASIN PAYCHECK 5249

SIRE RISSINGTON PAYCHECK P22

FLLERTON 160216

CLUNES CROSSING DUSTY M13

DAM PARINGA BLACK STABILIZER Q759
PARINGA BLACK STABILIZER M798

S663 is the result of an exciting mating decision; Rissington Paycheck out of a Dusty 2 year old Stabilizer heifer. We really like the Paycheck sons, particularly complimentary to Stabilizer dams like this one. Top 13% BW, top 11% YW, top 0.1% IMF, top 4% Feed:gain, top 6% \$Profit Index. HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S672



DOB: 16/8/2021 Tag: S0682 Breed Comp: 71AA | 9SI | 8SD | 6SS | 3GV | 3RA Join Type: Al DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

TRAFFE				J	ULY 2022	\$PROFIT	TACROSS	BREED E	PDs			
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
The state of the s	0.3	45	85	27	0.72	0.52	45.40	-0.26	-13.49	0.83	0.41	18,732
% Rank	23	30	19	20	0.9	47	85	0	15	22	65	4

CONNEALY JUDGMENT

SIRE KG JUSTIFIED 3023

KG MISS MAGIC 1443

LEACHMAN ADVANCE S019A

DAM PARINGA BLACK STABILIZER P840 LARNOO G214 K677

Here is a ripper of a heifer bull with a unique combination of growth, carcase and high feed efficiency. S672 is a bull that could easily fit into our Paringa elite breeding program. Study his data, his looks, and his lineage (KG Justified X Leachman Advance female who goes back to Coota Park G214.) Profit driven breeding at its best. Top 19% YW, top 1% IMF, top 0.1% feed; gain, top 15% Intake, top 4% \$Profit Index. HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S664



DOB: 29/7/2021 Tag: S0664 Breed Comp: 76AA | 10SI | 6GV | 4SD | 4RA Join Type: Al DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

TAIT				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· sprofit ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Constitution of the second	-2.4	46	95	23	1.08	0.78	36.17	-0.23	66.22	0.10	1.53	24,452
% Rank	2	28	9	41	0.0	10	71	1	85	97	0	0.4

SYDGEN EXCEED 3223

SIRE SYDGEN BONUS 8084

SYDGEN BLACKCAP 5371

LEACHMAN ACCELERATE X166D

DAM PARINGA BLACK STABILIZER Q806

LARNOO EDMUND K794

Opportunity abounds with S664, ensure he doesn't get overlooked. Very easy calving, high carcase merit, good growth, with excellent feed conversion to pass onto the herd. What a pedigree, nice bull. Top 2% BW, top 9% YW, top 0.1% IMF, top 10% REA, top 1% feed:gain, top 0.1% SCR, and top 0.4% \$Profit Index! HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S670



HD50K

DOB: 23/8/2021 Tag: S0670 Breed Comp: 76AA | 19SI | 2GV | 1HH | 1RA | 100 Join Type: AI DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

THE				J	ULY 2022	\$PROFIT	ACROSS	BREED E	EPDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
S BELLE	-1.8	36	76	28	0.79	0.88	11.51	0.03	76.82	0.29	1.27	19,831
% Rank	4	57	30	16	0.4	4	23	50	91	89	2	3

SYDGEN EXCEED 3223

SIRE SYDGEN BONUS 8084

SYDGEN BLACKCAP 5371

CCR BOULDER 1339A

DAM PARINGA BLACK STABILIZER N421 LARNOO DUAL FOCUS K737

We know how good Sydgen Bonus 8084 is in a pure bred Angus, now put him with elite Sim Angus bulls like Boulder and Dual Focus. Just when we thought it couldn't get any better, things just went up a gear. Good bull. Top 4% BW, top 04% IMF, top 4% REA, top 2% SCR, top 3% \$Profit Index. HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S679



DOB:31/7/2021 Tag: S0679 Breed Comp: 79AA | 8GV | 7RA | 6SI Join Type: Al DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

Course.				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
The state of the s	-0.7	50	98	27	0.96	0.76	35.53	-0.04	10.28	-0.05	1.07	23.596
												,

SYDGEN EXCEED 3223

SIRE SYDGEN BONUS 8084

SYDGEN BLACKCAP 5371

RENNYLEA J178

DAM PARINGA BLACK STABILIZER P857
PARINGA RED STABILIZER L766

S679 is an interesting profile bull. Many of you who follow the data know how hard it is to breed a combination of high growth, high carcase merit with high feed efficiency and low intake. Pretty much impossible! This Bonus son does it better than many. Top 11% BW, top 7% YW, top 0.01% IMF, top 12% REA, top 25% Feed:gain, top 33% Intake, top 6% SCR. Top 1% \$Profit Index. HEIFER SUITABLE

#### 58 PARINGA BLACK STABILIZER® S648



DOB: 6/9/2021 Tag: S0648 Breed Comp: 89AA | 4SI | 4RP | 3SS Join Type: NAT DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

Tarra				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Onst F	2.0	56	102	27	0.97	0.48	62.71	-0.49	41.61	0.79	0.28	18,828

COONAMBLE JUNIOR J266

SIRE ALPINE JUNIOR Q045
ALPINE WILCOOLA K018

PARINGA VISIONARY N29

**DAM** PARINGA BLACK STABILIZER Q804
PARINGA BLACK STABILIZER N877

S648 is the highest marbling, highest feed to gain combinations on the entire \$Profit database (1.8m+ animals). This bull always catches our eye with his good looks and easy going nature. Top 9% WW, top 5% YW, top 0.01% IMF & F:G, top 4% \$Profit Index.

#### PARINGA BLACK STABILIZER® S653



DOB: 6/9/2021 Tag: S0653 Breed Comp: 78AA | 7GV | 4RA | 4SI | 4SD | 3OO Join Type: NAT DNA Coat: RGFU TRAITS OBSERVED WW, YW, GENOMICS

Tar to				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Constitution of the second	1.0	60	99	23	0.76	0.42	28.48	-0.37	1.06	0.57	0.96	17,667
% Rank	33	5	7	41	0.6	65	56	0	25	57	11	5

COONAMBLE JUNIOR J266

SIRE ALPINE JUNIOR Q045

ALPINE WILCOOLA K018

DAM PARINGA BLACK STABILIZER Q802
PARINGA BLACK STABILIZER M829

Another Alpine Junior Q45 sired Stabilizer bull we really like; out of a beautiful easy fleshing Accelerate X166D heifer. Makes for a perfect outcome to drive on farm profitability whilst still improving MSA scores. Top 5% WW, top 7% YW, top 0.6% IMF, top 0.1% Feed; Gain, top 11% SCR, top 5% \$Profit. HEIFER SUITABLE

**59** 

#### PARINGA BLACK STABILIZER® S646



DOB: 6/9/2021 Tag: S0646 Breed Comp: 61AA | 20RA | 13SI | 6GV Join Type: NAT DNA Coat: RGC

TRAITS OBSERVED WW, YW, GENOMICS

THE				J	ULY 2022	\$PROFIT	ACROSS	BREED E	EPDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
The Thirty	2.9	59	106	27	0.60	0.53	75.94	0.00	121.90	0.92	1.58	13,784
% Rank	67	6	4	20	3.5	45	100	39	99	14	0	15

JAROBEE MOUNTANEER M166 SIRE PARINGA MOUNTANEER Q90 PARINGA RED PILBARA N10

PARINGA RED STABILIZER M816

Excellent growth and carcase bull. These Mountaneer sons should not be overlooked. Top 6% WW, top 4% YW, top 3% IMF, top 0.1% SCR.

**PARINGA BLACK STABILIZER P868** PARINGA BLACK STABILIZER L838

#### 61 PARINGA BLACK STABILIZER® S652



TRAITS OBSERVED DOB: 6/9/2021 Tag: S0652 Breed Comp: 78AA | 10SI | 8RA | 2RP | 2GV Join Type: NAT DNA Coat: RGC WW, YW, GENOMICS

THIT				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
• SPROFIT •	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
O BETT	2.3	47	83	25	0.78	0.67	18.28	0.01	107.71	0.75	1.36	13,793
% Rank	56	25	21	30	0.4	22	35	42	98	32	1	15

JAROBEE MOUNTANEER M166 **PARINGA MOUNTANEER Q90** SIRE PARINGA RED PILBARA NIO

PARINGA BLACK STABILIZER N615 PARINGA RED STABILIZER Q624 PARINGA RED MARBLE BAR M226

A bigger growthy Stabilizer son that still ranks well across the board for all traits. We really like Stabilizer dam of S652. Top 25% WW, top 21% YW, top 0.4% IMF, top 22% REA, top 1% SCR. Note: Red gene carrier

#### 62 PARINGA BLACK STABILIZER® S662



TRAITS OBSERVED DOB: 6/9/2021 Tag: S0662 Breed Comp: 76AA | 12RA | 7SI | 5GV Join Type: NAT DNA Coat: RGC WW, YW, GENOMICS

Tarra				J	ULY 2022	\$PROFIT	ACROSS	BREED E	EPDs			
· SPROFIT ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
O But I	-0.6	40	88	26	0.71	0.92	27.76	0.30	10017	0.00	1.36	16.341
	-0.6	48	88	26	0.71	0.92	23.76	0.29	109.17	-0.02	1.36	10,341

JAROBEE MOUNTANEER M166

SIRE **PARINGA MOUNTANEER 090** PARINGA RED PILBARA N10

RENNYLEA J178

**PARINGA BLACK STABILIZER P827** DAM PARINGA BLACK STABILIZER M883

S662 is an excellent heifer bull with a heap of growth and carcase with style and presence about him. Proven genetics in his pedigree too add efficiency and resilience in any program. Top 12% BW, top 15% YW, top 1% IMF, top 3% REA, top 1% SCR. Note: Red gene carrier HEIFER SUITABLE

#### PARINGA BLACK STABILIZER® S668



TRAITS OBSERVED DOB: 6/9/2021 Tag: S0668 Breed Comp: 53AA | 31SI | 8RA | 6RP | 2GV Join Type: NAT DNA Coat: RGC WW. YW. GENOMICS

Tar Pa				J	ULY 2022	\$PROFIT	ACROSS	BREED E	PDs			
· sprofit ·	BW	WW	YW	MILK	IMF	REA	MWT	F:G	INTAKE	YHT	SCR	\$PROFIT
Constitution of the consti	1.0	60	99	23	0.76	0.42	28.48	-0.37	1.06	0.57	0.96	17,667
% Rank	33	5	7	41	0.6	65	56	0	25	57	11	5

JAROBEE MOUNTANEER M166 SIRE PARINGA MOUNTANEER 090 PARINGA RED PILBARA N10

LEACHMAN BIG GENE LO19X PARINGA RED STABILIZER L723 LARNOO STABILIZER J716

S668 is an excellent type that is easy fleshing . For a heifer bull he has an incredible combination of high growth, feed efficiency and carcase strengths. Paringa Pilbara and Leachman Big Gene are proven two of the highest ImmuneDex bulls in the ASA Progeny Test cohorts. Dam Paringa Stabilizer L723 is still going strong as one of our best matrons. Top 5% WW, top 7% YW, top 0.6% IMF, top 0.1% REA, top 25% Intake, top 5% \$Profit Index. Note: Red Gene Carrier

TAGE         LOT         BM         WW         WH         MHL         SQR         ABEBR         RAG         INT         INT         FARE         INT         INT         INT         SAPE         INT         SAPE         INT         SAPE         INT         SAPE         AND         AND         SAPE         AND         AND         SAPE         AND         AN			Dr	JULY 2022 SUMMARY PARINGA STABILIZER®SALE LOTS - GLOBAL \$PROFIT ACROSS BREED (EPDs)	UMMARY	PARINGA	STABILIZ	ZER®SAL	E LOTS - (	GLOBAL	\$PROFIT	ACROSS	BREED	(EPDs)		
1.0   5.4   10.2   0.40   27   0.69   0.02   0.75   0.98   813   19   0.037   53   \$121667     1.8   47   89   0.40   25   1.27   0.00   0.69   0.87   824   87   0.00   61   \$18285     1.0   5.4   89   0.40   25   1.27   0.00   0.65   0.85   824   87   0.00   61   \$18285     1.0   5.4   88   0.96   0.29   1.07   0.02   0.05   0.85   816   22   -0.16   57   \$18385     1.0   5.4   88   0.96   2.2   1.22   0.00   0.65   0.85   816   22   -0.16   57   \$18385     1.0   4.8   86   0.96   2.2   1.22   0.00   0.63   0.85   816   22   -0.16   57   \$18385     1.0   5.6   110   116   30   0.92   0.02   0.03   0.04   821   37   -0.02   49   \$18385     1.0   5.6   110   116   30   0.92   0.02   0.04   0.07   0.04   821   35   0.02   49   \$18382     1.0   6.0   10.4   0.89   2.1   0.02   0.00   0.04   0.07   820   821   34   0.02   59   \$18475     1.0   6.0   10.4   0.89   2.1   0.02   0.00   0.04   0.07   0.05   820   44   0.05   25   820   44     2.0   6.0   10.4   0.89   2.1   0.07   0.00   0.04   0.07   0.05   820   44   0.05   25   820   44     2.0   6.0   10.4   0.89   2.1   0.00   0.04   0.07   0.05   0.04   3.0   0.04   3.0   \$1.24     2.0   6.0   10.4   0.89   0.02   0.01   0.00   0.02   0.02   0.04   0.05   0	TAG	LOT	BW	WW	ΥW	ΧН	MILK	SCR	ABE BF	REA	IMF	CWT	INTAKE	F:G	MWT	\$PROFIT
1.8         4.7         8.9         0.40         2.5         1.27         0.00         0.69         0.87         8.4         0.00         4.7         8.9         0.40         2.5         1.27         0.00         0.69         0.81         8.24         9.7         0.00         9.8         0.9         1.4         0.43         3.1         0.02         0.90	S0658	37	1.0	54	102	0.40	27	0.69	0.02	0.75	0.98	813	19	-0.37	53	\$21,667
10.         5.9         114         0.43         3.1         0.14         0.02         0.02         0.03         0.03         0.01         0.02         0.03         0.03         0.04         0.05         0.03         0.04         0.05         0.03         0.	20667	38	-J.8	47	89	0.40	25	1.27	0.00	69.0	0.87	824	87	0.08	47	\$18,826
10   10   10   10   10   10   10   10	S0671	39	9.0	59	411	0.43	31	0.14	0.02	0.70	0.81	824	93	-0.02	19	\$21,833
0.3         48         86         0.96         1.22         0.05         0.65         0.85         816         0.26         45         \$183.38           0.3         4.5         86         0.83         27         0.41         -0.01         0.52         0.72         824         -0.26         4.5         \$183.38           -0.1         8.6         0.83         27         0.41         -0.01         0.01         0.01         0.02         0.02         0.02         5.02         9.02         0.03         0.02         0.03         0.02         0.03         0.03         0.02         0.03         0.02         0.03         0.02         0.03         0.02         0.03         0.02         0.03         0.02         0.03	S0675	40	1.0	54	88	0.39	30	1.07	0.02	0.59	0.31	799	5	-0.16	36	\$9,550
0.3         45         85         0.83         27         0.41         -0.01         0.52         0.72         874         -1.02         -0.25         45         \$81,232           1.0.7         47         87         0.93         -0.01         0.51         0.65         822         37         -0.02         49         \$81,25           1.1         60         116         30         0.92         -0.02         0.80         0.71         800         0.02         98         0.02         98         \$81,20         98         \$81,20         98         \$81,20         98         \$81,20         98         \$81,20         98         \$81,20         98         0.02         \$81,20         98         0.02         \$81,20         98         0.02         \$81,20         98         0.02         \$81,20         98         0.02         \$81,20         98         0.02         \$81,20         98         0.02         \$81,20         98         0.02         \$81,20         98         0.02         \$81,20         98         98         98         \$81,20         98         \$81,20         98         98         \$81,20         98         \$81,20         98         \$81,20         98         \$81,20	S0681	41	-0.3	48	86	96.0	22	1.22	0.00	0.63	0.85	816	22	-0.15	57	\$18,358
-0.7         47         87         0.93         27         103         -0.01         0.51         0.52         82         37         -0.02         49         \$16,6354           1.9         58         110         116         30         0.99         -0.02         0.84         851         155         -0.29         59         \$20,457           1.0         104         0.89         21         0.02         0.09         -0.04         0.04         0.02         58         \$20,457         50         \$20         0.00         0.04         0.04         80         0.02         59         \$20         \$20         0.04 </th <th>20682</th> <th>42</th> <th>0.3</th> <th>45</th> <th>85</th> <th>0.83</th> <th>27</th> <th>0.41</th> <th>-0.01</th> <th>0.52</th> <th>0.72</th> <th>824</th> <th>-13</th> <th>-0.26</th> <th>45</th> <th>\$18,732</th>	20682	42	0.3	45	85	0.83	27	0.41	-0.01	0.52	0.72	824	-13	-0.26	45	\$18,732
1.5   58   110   116   30   0.99   0.02   0.80   0.84   851   155   0.029   59   \$10.457     1.0   104   0.89   21   0.27   0.00   0.94   0.71   830   98   0.02   59   \$18.475     1.0   1.0   0.58   2.5   0.74   0.00   0.94   0.71   830   98   0.02   59   \$18.475     1.0   45   86   0.028   2.5   0.74   0.00   0.94   0.72   833   56   0.08   \$18.475     1.0   45   86   0.023   2.9   0.28   0.03   0.05   823   76   0.03   39   \$12.4004     1.0   9.5   9.8   0.02   0.29   0.03   0.05   0.05   823   0.44   0.03   0.03   \$12.4284     1.0   9.8   0.02   0.29   0.20   0.01   0.03   0.05   823   0.44   0.03   0.03   \$12.4284     1.0   9.8   0.05   0.05   0.05   0.00   0.05   0.05   0.05   0.05   0.05   0.05   0.05     1.0   9.8   0.05   0.05   0.05   0.00   0.04   0.05   0.05   0.05   0.05   0.05   0.05     1.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0     1.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0     1.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0     1.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0     1.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0     1.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0     1.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0     1.0   0.0	S0683	43	-0.7	47	87	0.93	27	1.03	-0.01	0.51	0.65	822	37	-0.02	49	\$16,954
-0.1         6.0         10.4         6.89         2.1         6.27         6.00         6.04         6.07         6.04         6.04         6.07         6.04         6.07         6.04         6.07         6.04         6.07         6.04         6.07         6.04         6.07         6.04         6.07         6.04         1.07         1.09         874         140         6.04         58         5.81,24           4.0         4.5         86         0.35         2.0         0.01         6.03         1.28         0.03         1.28         1.03         1.03         1.04         6.03         3         \$5,2040           6.0         1.15         6.0         1.29         1.29         0.03	S0684	44	1.9	58	011	1.16	30	66.0	-0.02	0.80	0.84	851	155	-0.29	59	\$20,457
15   65   125   656   25   60.44   -0.04   107   109   874   140   -0.04   56   \$128,124     4.0   4.5   86   -0.35   20   0.01   -0.01   0.82   1.13   831   56   0.08   31   \$124,004     2.0   2.0   0.01   -0.02   1.08   0.72   863   76   -0.36   37   \$124,004     2.0   2.0   2.0   2.0   0.01   -0.03   1.05   0.72   863   74   -0.36   38   \$124,004     2.0   2.0   2.0   2.0   0.01   0.98   0.02   829   -44   -0.36   38   \$124,004     2.0   2.0   0.13   0.25   0.01   0.09   0.07   0.02   829   -44   -0.36   38   \$124,004     2.0   2.0   0.13   0.25   0.10   0.09   0.07   0.04   836   119   0.016   3.4   \$120,003     2.0   2.0   0.13   0.25   0.10   0.00   0.12   0.74   836   119   0.016   3.4   \$120,003     2.0   2.0   0.13   0.25   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01     2.0   3.0   0.05   0.05   0.00   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01     2.0   3.0   0.02	S0685	45	-0.1	09	104	0.89	21	0.27	0.00	0.94	0.71	830	86	0.02	59	\$18,475
4,0         4,5         86         -0.30         20         -0.01         -0.01         -0.02         1.13         831         56         0.03         31         \$24,004           3,6         61         115         1.01         29         1.28         -0.03         1.06         0.72         863         76         -0.38         74         \$28,2840           -0.9         45         84         0.52         28         0.02         -0.01         0.38         0.52         843         -0.4         0.03         \$23,2840           -0.9         51         92         0.29         0.72         -0.01         0.38         0.72         843         -0.44         -0.36         \$25,2840           -1.2         49         0.13         2.2         0.17         -0.03         1.13         0.24         -0.36         \$24         0.01         \$23         1.24         -0.02         \$24         0.01         \$23         \$24         0.01         \$23         \$24         \$25         \$15,28         \$20         \$20         \$1,27         \$20         \$20         \$20         \$20         \$20         \$20         \$20         \$20         \$20         \$20         \$20	S0673	46	1.5	65	125	0.58	25	0.74	-0.04	1.07	1.09	874	140	-0.04	26	\$28,124
3.6         61         115         1,01         29         1,28         -0,03         1,05         672         663         76         -0,38         74         \$52,840           -0.9         45         84         0,52         28         0.27         -0.01         0.35         629         47         0.04         37         \$13,429           -0.9         51         92         0.29         27         -0.01         0.38         0.70         829         -44         -0.36         39         \$24,764           -1.2         49         86         0.13         0.20         0.17         0.03         112         0.24         -0.16         34         \$24,764           -0.1         49         86         0.13         0.00         1.22         0.74         826         1.24         -0.16         34         \$22,846           -0.1         49         86         0.15         0.01         1.27         0.04         0.75         828         1.27         0.016         37         \$15,786           -0.1         40         0.02         0.71         0.72         828         0.72         828         \$15,1786           -0.2         0.0	20660	47	-4.0	45	98	-0.30	20	0.01	-0.01	0.82	1.13	831	26	0.08	31	\$24,004
-0.9         45         84         0.52         28         0.27         -0.01         0.35         0.52         820         47         0.04         37         \$\$13,429           -0.9         51         92         0.29         27         -0.02         -0.01         0.98         0.70         829         -44         -0.36         39         \$\$24,764           -1.2         49         86         0.13         22         0.17         -0.03         113         0.52         843         -34         -0.18         \$\$25,029           2.6         63         113         0.25         16         0.14         0.00         1.22         0.74         836         119         -0.16         34         \$\$20,029           2.0         113         0.02         0.72         0.01         0.29         0.01         0.29         0.01         0.01         0.01         0.02         0.01         0.02 <th>S0666</th> <th>48</th> <th>3.6</th> <th>61</th> <th>115</th> <th>1.01</th> <th>29</th> <th>1.28</th> <th>-0.03</th> <th>1.06</th> <th>0.72</th> <th>863</th> <th>9/</th> <th>-0.38</th> <th>74</th> <th>\$22,840</th>	S0666	48	3.6	61	115	1.01	29	1.28	-0.03	1.06	0.72	863	9/	-0.38	74	\$22,840
-0.9         51         92         0.29         27         -0.02         -0.01         0.98         0.70         829         -44         -0.36         39         \$\$24,764           1.12         49         86         0.13         22         0.17         -0.03         1.13         0.52         843         -34         -0.18         38         \$\$20,029           2.6         63         113         0.25         16         0.14         0.00         1.22         0.74         836         19         -0.18         38         \$\$20,029           0.8         53         93         0.65         26         0.42         0.00         0.71         0.88         805         72         -0.16         \$	<b>S0676</b>	49	-0.9	45	84	0.52	28	0.27	-0.01	0.35	0.52	820	47	0.04	37	\$13,429
1.2         49         86         0.13         22         0.17         -0.03         1.13         0.52         843         -34         -0.18         35         45,20,29           2.6         63         113         0.25         16         0.14         0.00         1.22         0.74         836         119         -0.16         34         \$20,051           0.8         53         93         0.65         26         0.42         0.02         0.71         0.88         805         72         -0.16         52         \$17,262           2.4         44         82         0.32         25         1.02         0.01         0.78         819         51         0.016         \$2         \$17,262           1.8         82         0.32         1.52         0.00         0.78         1.08         66         0.03         \$2         \$17,762           1.18         36         76         0.99         0.79         0.78         0.79         828         77         0.03         \$15,176           2.0         1.0         0.0         0.2         0.79         829         0.7         0.74         0.7         0.79         \$2         \$1,27	S0665	50	-0.9	51	92	0.29	27	-0.02	-0.01	0.98	0.70	829	-44	-0.36	39	\$24,764
2.6         63         113         0.25         16         0.14         0.00         1.22         0.74         836         19         -0.16         34         \$\$20,613           0.8         53         93         0.65         26         0.42         0.02         0.71         0.88         805         72         -0.16         52         \$\$1,7262           -0.1         44         82         0.33         23         1.02         -0.01         0.41         0.73         819         51         0.06         33         \$\$1,7762           -2.4         46         95         0.10         23         1.52         0.00         0.78         828         66         -0.23         36         \$\$1,7762           -1.8         36         76         0.29         27         1.07         0.00         0.78         828         77         0.03         \$\$1,9331           2.0         56         102         0.79         0.76         0.76         829         77         0.03         \$\$1,9331           1.0         60         99         0.77         0.28         0.79         829         72         0.49         \$\$1,534           2.3	<b>S0674</b>	51	-1.2	49	86	0.13	22	0.17	-0.03	1.13	0.52	843	-34	-0.18	38	\$22,029
0.8         53         93         0.65         26         0.42         0.01         0.88         805         72         -0.16         52         \$17,262           -0.1         44         82         0.33         23         1.02         -0.01         0.41         0.73         819         51         0.08         33         \$15,178           -2.4         46         95         0.10         23         1.53         0.00         0.78         1.08         66         -0.23         36         \$15,178           -0.7         50         98         -0.05         28         1.27         -0.01         0.88         0.79         828         77         0.03         \$24,452           2.0         98         -0.05         27         1.07         0.00         0.76         0.96         820         1.0         0.04         36         \$13,828           1.0         60         99         0.57         0.28         0.00         0.48         0.76         824         42         -0.49         63         \$18,828           2.3         47         83         0.56         0.22         0.42         0.76         824         12         0.04	<b>S0657</b>	52	2.6	63	113	0.25	16	0.14	0.00	1.22	0.74	836	119	-0.16	34	\$20,613
-0.1         44         82         0.33         23         1.02         -0.01         0.41         0.73         819         51         0.08         33         \$15,178           -2.4         46         95         0.10         23         1.53         0.00         0.78         1.08         828         66         -0.23         36         \$524,452           -1.8         36         76         0.29         28         1.27         -0.01         0.88         0.96         828         77         0.03         12         \$19,831           -0.7         50         98         -0.05         27         1.07         0.00         0.48         6.96         828         77         0.03         \$19,831           2.0         56         98         -0.05         0.78         0.79         829         12         -0.49         \$51,842           1.0         60         99         0.57         1.58         0.00         0.53         0.60         829         12         0.04         \$15         \$18         \$17,843           2.3         41         88         0.05         0.51         0.52         0.78         813         108         0.09	<b>S0663</b>	53	0.8	53	93	0.65	26	0.42	0.02	0.71	0.88	805	72	-0.16	52	\$17,262
-2.4         46         95         0.10         23         1.53         0.00         0.78         1.08         828         66         -0.23         36         \$24,452           -1.8         36         76         0.29         28         1.27         -0.01         0.88         0.79         828         77         0.03         12         \$19,831           -0.7         50         98         -0.05         27         1.07         0.00         0.76         0.96         820         10         -0.04         36         \$13,8328           2.0         56         102         0.79         27         0.028         0.00         0.48         0.97         822         42         -0.49         36         \$13,8328           1.0         60         99         0.57         0.28         0.00         0.48         0.76         829         12         0.049         \$13,7667           2.3         41         83         0.75         25         1.36         0.00         0.62         0.78         829         1.09         0.03         31,7667           2.0         48         88         0.05         1.36         0.01         0.82         0.71	S0672	54	-0.1	44	82	0.33	23	1.02	-0.01	0.41	0.73	819	5	0.08	33	\$15,178
-1.8         36         76         0.29         28         1.27         -0.01         0.88         0.79         828         77         0.03         12         \$19,831           -0.7         50         98         -0.05         27         1.07         0.00         0.76         0.96         830         10         -0.04         36         \$13,536           2.0         56         102         0.79         27         0.28         0.00         0.48         0.97         829         42         -0.49         63         \$18,828           1.0         60         99         0.57         23         0.96         0.02         0.42         0.76         829         12         -0.49         63         \$18,828           2.3         1.06         0.92         0.72         0.78         813         108         0.01         813         108         0.01         813,793           2.3         47         88         0.02         0.01         0.92         0.71         815         109         0.29         42         \$14,481           2.3         48         85         0.37         24         1.00         0.02         0.77         0.68	S0664	55	-2.4	46	92	0.10	23	1.53	0.00	0.78	1.08	828	99	-0.23	36	\$24,452
-0.7         50         98         -0.05         27         1.07         0.00         0.76         0.96         820         10         -0.04         36         \$23,596           2.0         56         102         0.79         27         0.28         0.00         0.48         0.97         822         42         -0.49         63         \$18,828           1.0         60         99         0.57         23         0.96         0.02         0.42         0.76         804         1         -0.37         28         \$13,682           2.3         47         83         0.05         27         0.42         0.76         829         12         0.07         \$13,682           2.3         47         83         0.05         0.00         0.67         0.78         813         108         0.01         \$13,784           0.0         48         88         -0.02         26         1.36         0.01         0.68         801         101         0.05         42         41,481           0.0         48         85         0.37         24         1.00         0.02         0.71         84         101         0.05         42         41,	20670	26	-1.8	36	9/	0.29	28	1.27	-0.01	0.88	0.79	828	77	0.03	12	\$19,831
2.0         56         102         0.79         2.28         0.00         0.48         0.97         822         42         -0.49         63         \$18,828           1.0         60         99         0.57         23         0.96         0.02         0.42         0.76         804         1         -0.37         28         \$17,667           2.3         106         0.92         27         1.58         0.00         0.53         0.60         829         122         0.00         76         \$13,784           2.3         47         83         0.75         1.36         0.00         0.67         0.78         813         109         0.00         76         \$13,784           0.0         48         88         -0.02         24         1.00         0.02         0.71         815         109         0.29         24         \$13,4481           0.0         48         85         0.37         24         1.00         0.02         0.71         818         0.05         24         \$14,481           0.0         48         85         0.37         24         1.00         0.02         0.71         82         101         0.05 <t< th=""><th>80679</th><td>27</td><td>-0.7</td><td>20</td><td>86</td><td>-0.05</td><td>27</td><td>1.07</td><td>0.00</td><td>92.0</td><td>96.0</td><td>830</td><td>10</td><td>-0.04</td><td>36</td><td>\$23,596</td></t<>	80679	27	-0.7	20	86	-0.05	27	1.07	0.00	92.0	96.0	830	10	-0.04	36	\$23,596
1.0         60         99         0.57         23         0.96         0.02         0.42         0.76         804         1         -0.37         28         \$17,667           2.9         59         106         0.92         27         1.58         0.00         0.53         0.60         829         122         0.00         76         \$13,784           2.3         47         83         0.75         1.36         0.00         0.67         0.78         813         108         0.01         813,784           0.0         48         88         -0.02         26         1.36         0.01         0.68         801         101         0.05         24         \$14,481           0.0         48         85         0.37         24         1.00         0.02         0.77         0.68         801         101         0.05         42         \$14,481           1.0         ww         w         w         w         w         0.52         0.78         w         w         w         0.99	<b>S0648</b>	28	2.0	26	102	0.79	27	0.28	0.00	0.48	0.97	822	42	-0.49	63	\$18,828
2.9         59         106         0.92         27         1.58         0.00         0.53         0.60         829         122         0.00         76         \$13,784           2.3         47         83         0.75         25         1.36         0.00         0.67         0.78         813         108         0.01         18         \$13,793           0.0         48         88         -0.02         26         1.36         0.01         0.92         0.71         815         109         0.29         24         \$16,341           0.0         48         85         0.37         24         1.00         0.02         0.77         0.68         801         101         0.05         \$14,481           1         1.3         1.3         1.3         1.3         1.3         1.3         \$14,481           2         1.3         1.3         1.3         1.4         1.4         1.3         1.4         \$14,481           3         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4	S0653	29	1.0	09	66	0.57	23	96.0	0.02	0.42	92.0	804	_	-0.37	28	\$17,667
2.3         47         83         0.75         1.36         0.00         0.67         0.78         813         108         0.01         108         0.78         813         108         0.01         108         0.71         815         109         0.29         24         \$15,341           0.0         48         85         0.37         24         1.00         0.02         0.77         6.89         801         101         0.05         42         \$16,341           10.1         24         1.00         0.02         0.77         6.89         801         101         0.05         42         \$14,481           10         8bw         ww         ww         mlk         Image: Read Material	<b>S0646</b>	09	2.9	29	901	0.92	27	1.58	0.00	0.53	09.0	829	122	0.00	9/	\$13,784
-0.6         48         88         -0.02         26         0.3         0.01         0.92         0.71         815         109         0.29         24         \$16,341           0.0         48         85         0.37         24         1.00         0.02         0.77         0.68         801         101         0.05         42         \$14,481           JULY 2022 \$PROFIT ACROSS BREED EPDs           Bw         www         Yw         MILK         IMF         REA         MWT         F:G         INTAKE         YHT         SCR         \$PROFIT           0.2         52         95         25         0.78         0.74         44.32         -0.11         61.72         0.50         0.80         19,106           2         38         65         21         0.2         0.52         26.2         0.03         28.72         0.63         0.55         7,374	S0652	19	2.3	47	83	0.75	25	1.36	0.00	0.67	0.78	813	108	0.01	18	\$13,793
0.0 48 85 0.37 24 1.00 0.02 0.77 0.68 801 101 0.05 42 \$14,481 \$12	20662	62	9.0-	48	88	-0.02	26	1.36	0.01	0.92	0.71	815	109	0.29	24	\$16,341
DILY 2022 \$PROFIT ACROSS BREED EPDs   F.G INTAKE   YHT   SCR   \$PROFIT	89908	63	0.0	48	85	0.37	24	1.00	0.02	0.77	0.68	801	LOT	0.05	42	\$14,481
BW         WW         YW         MILK         IME         REA         MWT         F:G         INTAKE         YHT         SCR         \$PROFIT           0.2         52         95         25         0.78         0.74         44.32         -0.11         61.72         0.50         0.80         19,106           2         38         65         21         0.2         0.52         26.2         0.03         28.72         0.63         0.55         7,374							· ·		ACROSS	REED E	PDs					
0.2         52         95         25         0.78         0.74         44.32         -0.11         61.72         0.50         0.50         19,106           0         2         38         65         21         0.2         0.52         26.2         0.03         28.72         0.63         0.55         7,374				BW	WW				REA	MW			rake	YHT	SCR	\$PROFIT
2 38 65 21 0.2 0.52 26.2 0.03 28.72 0.63 0.55 7,374	ARINGA BST	SALE AVG.		0.2	52	95	25	0.78	0.74	44.32			1.72	0.50	0.80	19,106
	OBAL \$P ST	AVG. (2022	(¿	2	38	65	21	0.2	0.52	26.2			3.72	0.63	0.55	7,374

### **STABILIZER**



## STRUCTURE SCORES TABLE

	IN	DEPENDEN	IT STRUCT	JRAL ASSE	SSMENT BY	/ JIM GREE	N AUGUST	11 <sup>™</sup> 2022		
TAG	LOT	FC	RC	FA	RA	RS	RH	LM	TP	SN
S0658	37	6	5	6	6	5	5	C+	1	5
S0667	38	6	6	6	6	5	5	C+	1	5
S0671	39	5	5	6	6	5	5	C+	1	5
S0675	40	6	5	6	6	5	5	B-	1	5
S0681	41	6	6	6	6	5	5	C+	1	5
S0682	42	5	5	6	6	5	5	C+	1	5
S0683	43	5	5	6	6	5	6	C+	2	5
S0684	44	6	6	6	6	5	6	C+	2	5
S0685	45	6	5	6	6	5	5	C+	2	5
S0673	46	6	6	6	6	5	6	C+	2	5
S0660	47	6	5	6	6	5	5	B-	2	5
S0666	48	6	5	6	6	5	6	C+	1	5
S0676	49	7	5	6	6	5	4	В	1	5
S0665	50	7	6	7	7	5	6	C+	1	4
S0674	51	7	6	6	6	5	5	C+	1	5
S0657	52	6	5	5	5	5	5	B-	2	5
S0663	53	5	6	6	6	5	6	C+	2	5
S0672	54	6	6	6	6	5	5	C+	2	5
S0664	55	6	6	7	6	4	5	В	1	4
S0670	56	7	5	6	6	5	6	C+	1	5
S0679	57	7	6	7	6	5	5	С	2	5
S0648	58	6	6	6	6	5	6	C+	2	5
S0653	59	7	6	6	6	5	5	C+	2	5
S0646	60	6	6	6	6	5	6	С	2	5
S0652	61	6	6	6	6	5	6	С	2	5
S0662	62	6	5	6	6	5	5	C+	2	5
S0668	63	6	5	7	6	5	5	C+	2	5

<sup>\*</sup> Note foot trimming has not been performed on any animal



# BRINGING YOUR NEW BULL HOME

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

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

AND SUCCESS WITHIN YOUR BREEDING HERD.

#### **PURCHASE**

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

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

#### **DELIVERY**

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

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

#### IF YOU USE A PROFESSIONAL CARRIER:

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

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

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

#### ARRIVAL

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

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

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

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

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

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

**PURCHASE** 

DELIVERY
MANAGING OLDER HERD BULL

AFTER PURCHASE TIPS

DURING MATING

ARRIVAL

MATING NEW YOUNG BULLS
NORTHERN AUSTRALIA



## BRINGING YOUR BULL HOME

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

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

#### MATING NEW YOUNG BULLS

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

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

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

#### MATING NEW YOUNG BULLS

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

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

#### **DURING MATING**

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

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

#### NORTHERN AUSTRALIA

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

#### ADAPTATION

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

#### PURCHASE IN COOLER MONTHS

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

#### CHANGE OF FEED SOURCE

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

#### MANAGING CATTLE TICKS

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

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

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

Angus Australia Locked Bag 11, Armidale NSW 2350 Phone: (02) 6772 3011 | Fax: (02) 6772 3095

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

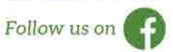
WWW.ANGUSAUSTRALIA.COM.AU

#ANGUSPREMIUM #ANGUSBULLS













Supplier of grains, mixed feeds, pellets, hay and protein meals



Custom feeding: domestic, export and stud cattle

### What Our Clients Are Saying



"Many of my key clients use products and services from McKenzie Ag Services. The results have been excellent and the service cannot be faulted,"

Mick Curtis - Rodwells



"Because our business requirements are a bit different from many producing breeding stock rather than fattening stock, getting the feed ration right is vital to ensure the guaranteed longevity of our stock to customers, whilst meeting weight gain targets. The reason we like using McKenzie feeds is their hands on approach, tailoring the mix to suit our operation, and ensuring the ration is balanced whilst minimising the need for rumen modifiers."

Tom Lawson



"In addition to supplying my feed and formulating my rations, I rely on McKenzie Ag Services for advice on many aspects of my feedlot business. Their combined knowledge of the grains industry and intensive livestock production is hard to come by, and has been instrumental to the success of my feedlot operations."

Simon O'Donnell - Beef Producer

Simon o Donnea - Beej Produce



"McKenzie Ag are a critical component of our operations at Yambinya Station. Their assistance with ration formulation, feed budgeting, grain and fodder inventory control and supply contracts are critical to our business. We rely on McKenzie Ag to provide the most appropriate rations for our Beef and Lamb Feedlots at Yambinya Station, as well as assisting many of our Farm Assurance and Great Southern producers. McKenzie Ag comes with my highest recommendation."

Steve Chapman – Southern Livestock Manager, JBS



## PARINGA SALE 2022 ANGUS REFERENCE SIRES



- Top 1% Docility
- Top 1% Birth WT & Top 2% Calving Ease Top 7% ABI & \$29,600
- Top 2% EMA & Top 5% IMF
- · Top 30% 600D Growth
- - \$Profit Index

#### **GAR HOMETOWN**

- · Top 1% EMA & Top 2%IMF
- · Top 15% Calving Ease
- · Top 15% 400D Growth
- Top 50% Foot Angle
- Top 1% ABI & \$37,500 \$Profit Index

First Sons to Sell in Aus!



#### **KG JUSTIFIED 3023**

- Top 1% Calving Ease & Top 3% DTRS
- · Top 17% Claw & Top 23% Foot Angle
- Top 13% Scrotal

- Top 5% P8
- · Top 4% ABI & \$19,000

\$Profit Index



#### KNOWLA NOBLEMAN N127

- Top 1% Gestation
- Top 15% CWT & Top 17%
- Top 5% Calving Ease
- 400D Growth
- Top 2% EMA & Top 5% IMF Top 17% Docility & Claw Set

## Bull Sale

#### THURSDAY 22ND SEPTEMBER 2022

**Bull Inspections welcome** Phone Tom 0434 146 795

**Email** 

info@paringalivestock.com.au



#### **SAV RAINFALL**

• Top 20% EMA & 30% CWT

- Top 10% 200D
- Top 8% 400D
- · Top 12% Claw Set
- · Top 6% ABI