# PATHFINDER ANGUS



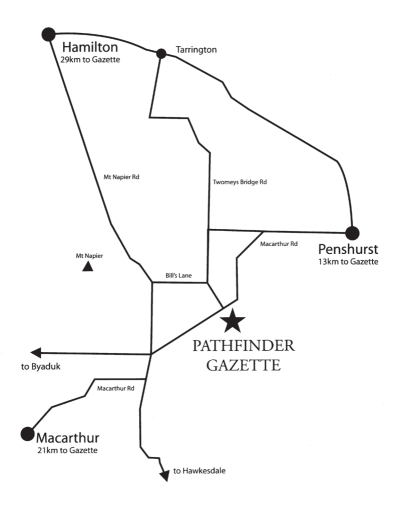
11.00AM "GAZETTE"



Moyle
PATHFINDER







# **PATHFINDER ANGUS**

25th ANNUAL SALE

## **OFFERING 124 STUD & APR BULLS**



# Wednesday 23rd February, 2022

On Property at "Gazette", Penshurst 11.00am

### Account

N.S. & S.M. Moyle | Pathfinder, Penshurst 3289

## **Selling Agent**

Nutrien

### Inspection

Sale bulls will be available for inspection at Victorian Beef Field Days, Thursday, February 3rd on property at "Gazette"
2126 Macarthur-Penshurst Road, Gazette and from 9.30am on Sale Day.

### **Enquiries**

Nick Moyle

0417 802 218

moyles@skymesh.com.au | www.moylepathfinder.com

Nutrien: Tim Jewell 0429 390 033 Sam Savin 0407 939 910



### Dear Friends,

Welcome to our 25th Annual Bull Sale. Thank you to those people who continue to support and believe in our breeding program.

The Pathfinder breeding program comprises a herd of 1800 stud and commercial Angus females, with over 1600 females inseminated to the industry's top sires and approximately 200 embryos implanted from our elite cows. We constantly scan Australia, USA, and New Zealand for sires that will make both our herd and our clients' herds more profitable. If there are better proven genetics out there, we will find them, however with our strict criteria of good structure and docility, combined with high scrotal, a lot of popular sires don't make it to first base!

We have a number of proven, high performance and new sires represented in 2021.

**Calving-Ease Sires** – Garth, Newly, General G18, K7 and Komplete have proven that you can have calving ease, with plenty of growth and carcase. We don't have to put up with low growth to sleep at night during calving!

For Moderate Birth and Maximum Curve Bending Growth - super sires Pathfinder Genesis, Nationwide, Beast Mode and ultimate Carcase Bulls - Pathfinder, Intensity L519. Prophet and Lotto have been included.

Breedplan has revolutionised our ability to make genetic progress, along with Al and ET, however the challenge is to find an optimal level of production traits that suit both our environment and premium market specifications. Our breeding philosophy is simple – we want the heaviest, thickest, docile calves possible from an unassisted birth and have carcase traits that provide feed-lotters with a high return. Most importantly, we want consumers to have a pleasurable eating experience – marbling is critical to achieve this. We have a policy of continually using the top proven sires that already have progeny performing under commercial conditions. This greatly increases the reliability and consistency of our bulls. These genetics are then transmitted to our clients' herds, resulting in an even drop of calves, with a higher percentage hitting premium specifications.

Having a well-bred herd of renown proven performance bloodlines adds huge value to your beef enterprise. If you need assistance in relating EBV's and sire selection for your production system, please don't hesitate to call. Our cattle are run at above district stocking rates with hay being fed sparingly. The bulls are normally grass-fed, giving a good indication of their doing-ability. Being a locally based owner/operator, we pride ourselves on providing service and back-up immediately, should the need arise. Our program of having mainly grass-fed semen-tested bulls from proven genetics has eliminated most of the common problems. We will be participating in the Victorian Beef Field Days on Thursday, 3rd February and the South Australian Beef Field Days on Monday, 7th February, we invite you to inspect the bulls on these days, or on Sale Day, from 9.30. A light lunch and refreshments will be provided at the sale.

We look forward to seeing you there.

### Nick, Sara, Elle, Harry, Tom & Linley.











"Family and family values are priceless. Relationships are how we relate to each other are also priceless." We must sieze the moment and make the most of every single day."



### THE ORIGIN

Nick and Sara were so taken by the American Angus Society Pathfinder program that it was an easy decision to call their stud Pathfinder.

The program identifies superior cows and sires based on their performance in the Angus Herd Improvement Records.

The focus is on performance traits that are economically important for efficient beef production. Pathfinder is an award for excellence.

It fits in well with the general philosophy behind Nick and Sara's herd. The Pathfinder program was started in 1978. The 2016 Pathfinder report listed 9,480 individual cows, and 268 sires, that met the criteria. Records of over 2 million eligible cows, and just over 7.5 million weaning records, were examined in the preparation of this report.

To qualify cows must calve at 2, 3 and 4 years of age, and each calf must weigh at least 5% above the herd average at weaning. Clearly they must be consistent performers over at least three calving's. Once a cow is designated as a Pathfinder cow she is a Pathfinder cow for life. She may however not qualify for listing every year once she has gained this status unless she meets certain production criteria. Bulls that sire five or more qualifying females also qualify.

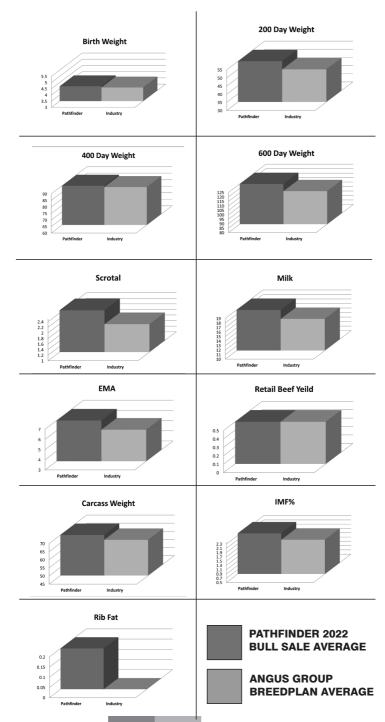
The Australian Angus Society does not have a similar program to the American Pathfinder program. Nick said this did not stop them applying the same criteria in describing the quality of their herd. "Currently we collect a lot of information on each animal so it is not difficult to identify our elite performers."

The American Pathfinder selection criteria are the best, most simple and effective formula for a profitable beef herd. It is the core of Nick & Sara's breeding program.

## **PATHFINDER SALE EBV'S**

	Tr	ansTasn	nan Ang	jus Eval	uation .	Average	e — Janı	Jary 202	22		
Birth Weight	Milk (kg)	200 Day Wt.	400 Day Wt.	600 Day Wt.	l .	Carcase Wt (kg)	EMA (cm2)	Rib Fat	IMF %	RBY %	
+4.1	+17	+50	+89	+117	+2.0	+67	+6.1	0.0	+2.1	+0.5	
		Janua	ry 2022	Pathfin	der Bul	l Sale E	BV Ave	rages			
Birth Weight	Milk (kg)	200 Day Wt.	400 Day Wt.	600 Day Wt.	Scrotal (cm)	Carcase Wt (kg)	EMA (cm2)	Rib Fat	IMF %	RBY %	
+4.2	+21	+57	102	+135	+2.5	+77	+7.5	+0.2	+2.7	+0.5	
	\$A \$A-L										
	Breed	Average			+19	17		-	-341		
Pathf	inder Bu	II Sale Av	/erage	+231 +402							

### PATHFINDER BREEDPLAN COMPARISONS





# Understanding Estimated Breeding Values (EBVS)

e	CEDir	Genetic differences in the ability of a sire's calves to be born unassisted from 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. $ \\$
Calv	GL	Genetic differences between animals in the length of time from the date of conception to the birth of the calf. $ \\$
	BW	Genetic differences between animals in calf weight at birth.
	200 Day	Genetic differences between animals in live weight at 200 days of age due to genetics for growth. $ \\$
<b>-</b>	400 Day	Genetic differences between animals in live weight at 400 days of age.
Growth	600 Day	Genetic differences between animals in live weight at 600 days of age.
	Milk	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.
	DtC	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.
Fertility	SS	Genetic differences between animals in scrotal circumference at $400$ days of age.
Fert	CWT	Genetic differences between animals in hot standard carcase weight at 750 days of age. $ \\$
	EMA	Genetic differences between animals in eye muscle area at the $12/13 \mathrm{th}$ rib site in a $400 \mathrm{\ kg}$ carcase.
	Rib Fat	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.
Carcase	RBY	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.
Ca	IMF	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.
	\$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.
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.
Select	\$A-L	The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.
		While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.









	Indexes	\$A-L	\$423	\$492	\$438	\$442	\$458	\$427	\$442	\$414	\$440	\$487	\$459	\$403	\$439	\$439	\$393	\$365	\$462	\$417	\$396	\$279	\$399	\$416	\$413	\$419	\$443	\$328	\$437
	Selection Indexes	\$A	\$242	\$275	\$237	\$243	\$275	\$262	\$257	\$232	\$258	\$308	\$289	\$250	\$264	\$279	\$234	\$206	\$247	\$246	\$239	\$170	\$241	\$232	\$227	\$203	\$264	\$194	\$243
		Claw	+0.46	+1.14	+0.50	+0.84	+0.50	+0.92		+0.94	+0.60	+1.08	+0.76		+0.88	+0.76	+0.84	+0.82	+0.76	+1.00	+0.76	+0.86	+1.18		+0.62	+0.96		+0.84	+0.72
	Structural	Angle	+0.76	+0.98	+0.84	+0.88	+0.72	+1.04		+0.96	+1.16	+1.00	+0.66		+0.82	+0.86	+0.86	+0.94	+1.10	+0.88	+0.84	+0.98	+1.40		+0.78	+1.12		+0.72	+0.88
	Temp.	DOC A	+	+	+	,	+	+		+	+	+	+		+	+	+	+	+	+	+	+	,		+	+			+
	Feed Te	NFLF D	+0.43	+0.60	+0.28	+0.52	-0.08	+0.22	+0.48	+0.23	+0.66	+0.91	+0.30	+0.83	+0.13	+0.86	+0.37	+0.42	+0.34	+0.19	+0.23	-0.10	+0.53	+0.00	+0.54	+0.46	+0.36	-0.05	+0.45
	Fe											_	5		7			3											
		/ IMF	+3.7	+3.0	+3.7	+2.9	9 +2.8	3 +2.6	+3.3	+3.2	+3.6	+4.0	+2	+3.2	.+2.	+3.3	+3.3	+2	3 +2.9	+2.1	, +2.4	+1.8	5 +1.5	+2.3	+3.2	+3.4	+2.3	3 +3.0	+2.9
		RBY	-0.8	+1.0	+1.2	-0.1	+0.9	+0.6	+0.1	-0.2	-0.7	+0.9	+0.2	-0.2	+0.9	-2.1	-0.1	+0.6	+0.6	+2.4	+0.7	+0.0+	+1.5	+2.7	-1.7	-0.4	+2.7	+0.6	-1.0
	Carcase	P8	+1.3	-2.5	-2.0	+0.9	-1.7	-0.2	-0.7	-0.5	+1.7	-1.7	+0.1	+1.0	+0.9	+3.0	+1.1	-2.5	-1.7	-1.8	-1.0	+0.0	-2.1	-4.4	+1.3	-1.3	-2.3	-1.3	+0.6
Sale	S	RIB	+1.6	9.0-	-2.2	+1.3	-0.8	-0.1	+0.6	+0.1	+2.7	+0.6	+0.4	+1.5	+0.7	+2.9	+1.6	-1.1	+0.0	-1.3	-0.5	+0.5	1.	-2.3	+1.0	+0.4	-1.6	-1.2	+0.9
er VIC		EMA	+7.0	+6.6	+9.8	+7.9	+5.2	+10.0	+7.9	+7.7	+8.2	+10.7	+5.9	+10.1	+7.2	+5.5	+7.8	+7.2	+6.1	+7.7	+7.6	+7.8	+7.6	+10.6	+2.3	+5.6	+11.0	+11.1	+3.9
EBV Quick Reference for Pathfinder VIC Sale		CWT	92+	06+	+86	+79	+83	+94	+100	+81	69+	+67	+68	+72	+79	+68	+75	+80	+101	+72	99+	09+	+78	+94	+87	+79	+88	69+	+83
e for P	ity	DTC	-7.3	-6.3	4.8	-10.4	-5.8	-6.2	-7.4	6.9-	-10.1	9.9-	-7.8	-9.5	-6.1	-7.9	-8.3	4.9	-10.1	-6.2	6.9-	9.0-	-1.7	-3.9	6.9-	-8.0	4.9	6.0-	7.7-
ferenc	Fertility	SS	+2.0	+2.0	+2.2	+4.7	+2.2	+1.6	+2.2	+2.9	+2.4	+3.3	+2.6	+3.4	+3.4	+2.1	+2.2	+2.9	+2.5	+4.2	+2.3	+0.5	+2.6	+4.0	+2.4	+3.3	+4.2	+0.4	+1.0
uick Re		Milk	+22	+25	+21	+22	+17	+21	+19	+27	+22	+22	+18	+25	+25	+22	+27	+24	+22	+22	+13	+14	+27	+27	+20	+22	+26	+21	+17
EBV Q		MCW	+117	+153	+153	+129	+130	+119	+135	+112	+103	+95	+102	+74	+107	+91	+121	+112	+155	+114	+115	+92	96+	+154	+136	+156	+124	+111	+153
	Growth	009	+132 +	+165 +	+158 +	+138 +	+152 +	+146	+155 +	+134 +	+124 +	+138	+133 +	+108	+132 +	+132	+135	+129	+156 +	+130 +	+128 +	+116	+136	+167 +	+156 +	+151 +	+152	+123 +	+157 +
	ট	400 6	+103 +	+125 +	+115 +	+111 +	+122 +	+110 +	+113 +	+101 +	+ 65 +	+111 +	+102 +	+85 +	+103 +	+ 26+	+103 +	+101 +	+118 +	+104 +	+100 +	+ 88+	+106 +	+122 +	+107 +	+109 +	+117 +	+ 06+	+113 +
		T 200	0 +55	0/+ 0	1 +61	0 +58	174 0	+64	2 +63	5 +51	7 +50	0 +61	99+ 2	+44	3 +56	1 +61	8 +59	4 +55	5 +63	456	9 +62	9 +50	9 +28	4 +70	1 +60	7 +55	8 +62	8 +55	2 +70
		BWT	+4.0	+4.0	+5.1	+4.0	+6.0	+5.1	+4.2	+1.5	+1.7	+2.0	+3.7	+1.4	+2.3	+3.1	+5.8	+4.4	+3.5	+1.7	+4.9	+4.6	+2.5	+7.4	+5.1	+3.7	+3.8	+5.8	+6.2
	Calving Ease	s GL	-7.4	-9.1	-10.2	-7.5	-7.2	-3.6	-5.7	-5.1	-6.4	9-4.6	-6.7	-6.1	-4.8	-2.5	-3.0	-3.3	-6.4	-3.5	-3.9	+0.2	-2.0	-1.7	-10.5	-3.4	+1.9	-3.8	-3.8
	Cal	CEDtrs	+4.0	+7.1	+3.3	+2.5	+1.1	-4.8	-2.1	+7.1	+9.6	+10.5	+6.2	+8.8	+5.8	+2.0	+0.7	+4.0	+4.4	+4.2	+0.0	+1.1	+8.6	+2.1	-1.9	+5.5	+1.5	-3.6	+4.0
		CEDir	+5.9	+5.9	+2.5	+4.8	+1.9	+1.8	+0.8	+8.6	+7.5	+7.6	+6.7	+8.7	+7.6	+7.9	4.6	+2.7	+2.1	+3.4	-0.5	-5.1	+9.2	-3.9	+4.4	+6.4	+3.0	+1.0	-2.3
	John		SMPR343	SMPR26	SMPR28	SMPR549	SMPR64	SMPR861	SMPR1421	SMPR615	SMPR196	SMPR129	SMPR100	SMPR101	SMPR106	SMPR107	SMPR112	SMPR122	SMPR126	SMPR127	SMPR128	SMPR142	SMPR143	SMPR146	SMPR188	SMPR131	SMPR165	SMPR136	SMPR137
	Animal Ident	Č	1 SN	2 SN	3 SN	4 SM	5 SN	e SM	7 SM	8 SM	MS 6	10 SM	11 SM	12 SM	13 SM	14 SM	15 SM	16 SM	17 SM	18 SM	19 SM	20 SM	21 SM	22 SM	23 SM	24 SM	25 SM	26 SM	27 SM
							- 1					1		1	.	.	.	.	.	.	.	- 1	- 1			•••	- "	- 1	

\$419 \$328 \$437

	n Ind	ક્રે	Ġ	\$
	Selection	\$A	\$233	\$239
	tural	Claw	+0.84	+1.02
	Struc	Angle	+0.98	+0.98 +1.02 \$239
	Feed Temp. Structural Selection Inde	DOC		
	Feed	NFI-F	+0.60	90.0-
		IMF	+3.5	+2.2
		BWT 200 400 600 MCW MIIK SS DTC CWT EMA RIB P8 RBY IMF NFIF DOC Angle Claw \$A	+0.1 +3.5 +0.60	+4.2     +60     +110     +156     +23     +1.7     -3.9     +79     +80     -0.9     -0.7     +1.0     +2.2     -0.06
	ase	P8	-0.8	-0.7
ale	Carcase	RIB	6.0-	6.0-
EBV Quick Reference for Pathfinder VIC Sale		EMA	+114 +154 +142 +24 +4.9 -7.7 +82 +4.9 -0.9	+8.0
athfinde		CWT	+82	+79
se for P.	lity	DTC	7.7-	-3.9
Reference	Fertility	SS	+4.9	+1.7
Quick F		Milk	+24	+23
EBV		MCW	+142	+126
	Growth	009	+154	+150
		400	+114	+110
		200	+61	09+
		BWT	+4.9	+4.2
	Ease	ਰ	-4.4	-1.3
	Calving	CEDtrs	-0.8	+0.1
		CEDir	+1.8	+2.5
	imol Idont	IIIIai Idelii	SMPR139	SMPR141

3A-L 3427

\$385

\$209

\$227 \$230

+0.98 +1.00 +0.90 +0.86 +0.96 +0.84 +0.96 +0.72 +0.84 +0.84 +0.76 +0.92

١ ١

+0.22 +0.22 +0.47 +0.07

+2.3

+2.0 +2.4 +3.0 +1.7 +3.6

5

-0.3 -1.2 -0.6

6.0 -7.9 -5.3

+1.8 +1.3

+27

+129 +132 +127 +120 +132 +119 +124 +127

+59 +56

+4.5 +1.2

+7.0

-10.1

**SMPR169** 

44.4

+5.9

**SMPR124** 

35 36 33 8 4

33 33 34 39

+17 +21

6

-0.16 -0.02 +0.57 \$254

+0.56 +0.64 +0.62 +0.74 +0.58 +0.64 +0.68 +1.08 +0.68 £0.94

+0.64

•

+3.4 +3.3 +3.0 +3.3 +3.6

-2.0

-0.5 +2.0 +1.2 +0.7 +0.6 +1.9 -1.5 4.0 -2.3

+8.6 +8.3

-5.7

+21

+97 +97

> ÷ +5.

+7.1 -5.7 -0.1

,4

42 43 45 46

4

7.7--8.7

+3.2

+0.5

+8.1

+85

+11.3

+7.6 +8.4 +6.2 +8.5 +5.8 +5.2 +8.6 +7.4

3.9 3.2 -7.3 -2.6 5.9 -2.9 6.2 -7.4

+0.4 +3.6

+129 +129 +86 +120 +130 +147 +137

+141

+121

+100 +103

+2.0

-5.3 -4.6 -4.3 -4.6 -5.7 -3.0 7.4-

> 0.0+ +7.8 +6.5 +2.8 +0.3

SMPR348 SMPR370 SMPR372

8 8

22 27 22 22 52

09+

69+

66+

+79

+48

÷

4.4 +3.3 +4.7

+4.5 +5.5 +5.8

-6.1 4.1

샹

SMPR337 SMPR347 SMPR367

47

SMPR318

SMPR309

4

+142

+139

+121

+5.6 6.9+

+5.4

SMPR37

+5.3 44.4

+2.1

+65

φ.

+0.57 +0.87 +0.22

+0.48 +0.99 +0.40

+1.7 +1.7 +0.3 1.0 +1.9

+1.5 +1.0

+8.8 +4.6

-10.5

-9.1

+2.7 +2.7 +3.4 +2.4 +1.3 +3.0 +0.9 +2.6 +1.0 +2.8

+3.1

+105 +115 +109 +101 +114

+23 +18 +22 +16 +26 +18 +19 +22 +16 +29 +14 +14 +16 +25 +10 +20

66+ +101 +89

+58 +56 +63 +51 +57 +52 +59 190 +59 +52 +64 +61 +68 +68

44.4 +6.2 +3.0 +4.3

4

+6.5

SMPR303 SMPR345 SMPR396 SMPR300 SMPR307

SMPR171

+94

9.0 ò

+11.3

\$229 \$215 \$218

+0.74 +0.86 +0.92 £0.96 +0.42 +1.00 +1.08 +0.80

+0.76 +0.98 +1.20 +0.72

> +0.45 +0.46

+2.7

-0.5 -0.3 9.0 +2.0 +0.8 +0.5 +1.6 +0.2 .. 41.4 6.4 +0.3 0.5 6.0+ +1.0 6.0 +1.2 +0.4 +0.3 0.2 1

-1.7 -0.7

4.0 +0.4 +1.3 +1.0 6.0+ +2.0 9.0

+7.5 +4.6 +3.3 +6.3 +10.7 +6.3 +9.3 +6.5

+83 +70 +78 +57 +83 +75 +73 +86 +74 +73 +73 +77 +72 +80 +59 +88 +92 +81 +87 +74 +71 +74

-2.0 4.2 3.2 4.2

+0.5

+24 +23 +16 +17

+128 +128 +123 +120

+1.7 +3.3 +2.2 +1.4 +2.4 +2.2

+20

+88 66+ +89 +93 +97

+109

+105

+5.7

+8.4 +7.5

+93 +86

+50 09+ +48 09+ +58

+2.7 +0.4

+62

+5.9

-1.0 -10.5-5.3 -4.8 -3.9 -4.3 +0.3 -3.0 -4.7 -7.0 4.4 -6.4 -4.8 -3.3 -7.8

+0.7 +4.1 +2.3 +3.7 +7.7 +5.3 40.1 -1.2

ò

SMPR157

29

Animal Ide SMPR +7.4 +3.3 +10.1 +4.5 +1.0 +2.8 +6.5 +0.2 +6.0 +5.5 14.7 -2.5 +2.1 4.1 +9.5 4. +8.5 15.4 -2.0 44.6 -9.2

+10.0

6.5 -2.7

+0.20

+2.8 4.8 \$359 \$364

+0.58

1

+2.4 +2.9 +3.1

€0.13 +0.36 +0.30

-0.02

+1.5 +2.0 +2.6 +2.0 +2.6 +2.4

-1.3 9.0 +0.7 -3.4 -2.1 -2.4 +0.4

+0.72

-0.14

\$229

-0.35

+1.7

-2.3

-1.6

+86

-7.3

+4.5 +1.1

-0-

+6.1

5.5 6.0

+94

+0.74

+0.27

\$234 \$204 \$200

	Indexes	\$A-L	\$410	\$412	\$398	\$382	\$413	\$375	\$310	\$411	\$396	\$352	\$407	\$418	\$322	\$377	\$388	\$368	\$410	\$364	\$363	\$402	\$408	\$335	\$382	\$430	\$467	\$435
	Selection Indexes	\$A	\$236	\$227	\$226	\$221	\$228	\$232	\$212	\$226	\$212	\$219	\$255	\$235	\$198	\$205	\$237	\$189	\$221	\$221	\$219	\$233	\$218	\$206	\$225	\$233	\$227	\$233
	tural	Claw	+0.42	+0.90	+0.84	+0.98	+0.56	+0.92	+0.94	+0.62	+0.86		+0.94		+0.80	+0.92	99.0+		+1.22	+1.16	+1.16	+0.96	+1.04		+0.84	+0.76	+0.96	+0.86
	Structural	Angle	+0.80	+1.08	+0.90	+0.92	+0.78	+1.10	+0.84	+1.10	+0.94		+0.96		+0.88	+1.18	+0.80		+0.98	+1.16	+0.98	+1.10	+0.98		+0.94	+0.84	+1.30	+0.92
	Temp.	DOC	-		ì						ì		ì													-		
	Feed	NFI-F	+0.62	-0.15	+0.16	+0.63	+0.45	+0.05	+0.62	-0.32	+0.14	+0.72	+1.03	+0.66	+0.06	+0.25	+1.05	-0.08	+0.26	+0.64	-0.10	+0.65	+0.74	+0.13	+0.24	+0.87	-0.46	+0.62
		IMF	+3.7	+3.0	+2.0	+2.2	+2.8	+1.1	+3.8	+2.9	+2.3	+1.1	+4.2	+3.4	+2.9	+2.8	+3.0	+1.9	+3.7	+2.1	+2.4	+3.1	+2.6	+3.2	+3.3	+4.2	+2.2	+3.3
		RBY	-0.8	+0.4	+2.7	-0.2	-1.2	+2.8	+1.5	+0.2	+1.0	+2.0	+0.1	-1.0	+1.9	+2.3	9.0+	+1.5	+1.3	+0.8	+1.5	-0.3	-0.1	+2.5	+0.4	-2.1	+1.8	-2.4
	ase	P8	+0.2	-1.7	-2.3	+0.1	+1.1	-2.6	-1.5	-1.5	-0.2	-1.6	+2.4	+2.2	-2.4	-4.3	+2.1	-2.3	-3.2	-0.1	-2.8	+2.2	+2.3	-3.9	+0.4	+0.8	-3.6	+3.5
ale	Carcase	RIB	+1.1	-0.2	-2.5	+1.2	+1.6	-0.5	-1.2	-0.7	+0.1	+0.0	+2.1	+2.6	-1.7	-2.6	+1.8	-2.1	-0.8	+1.2	-1.0	+2.2	+2.4	-3.3	9.0+	+2.4	-3.3	+4.4
EBV Quick Reference for Pathfinder VIC Sale		EMA	+4.4	+8.8	+9.9	+7.1	+3.7	+12.0	+12.6	+6.1	+9.7	+9.8	+12.8	+7.8	+11.4	+7.3	+10.6	+5.5	+10.1	+8.4	+9.6	9.9+	+5.0	+10.7	+9.3	+5.9	+5.5	+4.0
athfind		CWT	+77	+85	+77	+81	+84	+93	+53	+77	+81	+70	+73	+71	+63	+86	+65	+78	+67	+71	+80	+73	+62	+77	+72	+80	+122	+72
se for P	lity	DTC	-10.6	-2.8	-9.3	4.8	9.7-	-3.5	-2.9	4.1	-6.1	-5.5	-9.4	6.8-	9.0-	4.4	-11.2	-3.8	4.8	-5.6	-0.5	-11.5	-9.1	-0.2	-3.0	-5.0	-5.6	-10.9
Referen	Fertility	SS	+1.8	+2.0	+4.0	+1.2	+2.3	+3.2	+2.1	+3.0	+3.0	+3.0	+4.4	+1.7	+1.5	+2.7	+1.9	+2.9	+1.6	+3.1	+1.6	+3.2	+5.9	+0.9	+2.5	+1.2	+2.7	+3.2
Quick F		Milk	+19	+18	+18	+21	+28	+24	+17	+26	+17	+13	+23	+22	+14	+25	+20	+20	+22	+27	+22	+21	+24	+18	+22	+22	+12	+25
EBV		MCW	+110	+140	+136	+108	+131	+117	+73	+137	+152	+86	+88	+122	+121	+152	+83	+144	+149	+87	+120	+118	+114	+140	+126	+145	+209	+127
	Growth	009	+122	+148	+137	+128	+152	+150	+98	+149	+144	+108	+111	+131	+130	+153	+92	+148	+148	+116	+138	+123	+126	+153	+140	+151	+192	+138
		400	+95	+108	+105	96+	+114	+112	+83	+111	+107	+76	+93	+100	96+	+109	+74	+106	+112	+86	+101	+93	+95	+115	+108	+115	+144	+105
		200	+20	+64	09+	+54	+58	+63	+46	+61	+64	+52	+48	+54	+61	+63	+40	+58	09+	+48	+64	+52	+45	49+	+61	+67	+80	+54
		BWT	+3.4	+4.6	+6.2	+3.0	+4.0	+5.3	+4.4	+2.9	+6.3	+4.4	+3.3	+4.3	6.9+	+7.4	+1.1	+5.8	+4.9	+2.7	+5.9	+2.8	+0.0	+8.1	+5.4	+6.2	+7.6	+2.6
	Calving Ease	ы	-4.0	-7.2	-4.0	-3.8	-5.3	-3.4	-2.5	-2.1	-3.1	-4.1	-3.1	-7.3	-2.5	9.0-	-9.2	-7.7	-3.0	-5.5	-5.7	-4.5	-6.4	-0.2	-0.7	-3.9	-4.6	-7.0
	Calving	CEDtrs	9.0+	+4.1	-3.4	6.9+	-1.3	+4.2	-3.7	+5.8	+0.9	+4.1	-1.4	+5.6	-2.0	-4.3	+3.1	+0.7	+2.4	+7.1	-0.9	4.1-	+7.7	-5.1	-0.3	+5.1	+2.8	47.9
		CEDir	+6.7	+4.1	-3.1	+4.6	+2.5	-7.3	4.1	+2.5	-2.8	+6.7	+2.7	+3.0	-8.4	-2.9	+8.2	+2.0	+0.0	+5.5	+0.1	9.0-	+11.0	-14.2	-3.8	+2.6	-5.5	+5.6
	Amino Indone	100	SMPR378	SMPR379	SMPR391	SMPR394	SMPR321	SMPR376	SMPR383	SMPR384	SMPR395	SMPR805	SMPR812	SMPR814	SMPR819	SMPR875	SMPR829	SMPR830	SMPR835	SMPR840	SMPR857	SMPR864	SMPR865	SMPR868	SMPR871	SMPR883	SMPR889	SMPR821
		Š	55 SI	56 SN	57 SI	58 SI	59 SI	90 SN	61 SN	62 SN	63 SN	64 SN	65 SI	99 81	67 SN	68 SN	89 SN	70 SN	71 SI	72 SN	73 SN	74 SN	75 SN	76 SN	77 SI	78 SN	79 SN	80 SN

\$247 \$421 \$214 \$235

,

+3.0 +2.1 +2.7

+1.0

+9.2

+75

+25 +3.1 -9.5

+8.6 +6.7

-7.3

+3.1

+0.51 +0.22

+0.09

+0.3 +1.3

-1.0 -2.6 +0.7

4.0 9.0-+0.3

+75 +83

-6.4

+2.2

+23 +22

+118 +122

+134 +130 +143

+53 +56 +56

+3.3 +3.6 +4.0

+3.6

+5.1 +6.5 +1.2

105

103

98 99 101 101 102

96 95

93 9

8 8 8

+5.6 -0.4

SMPR1078 SMPR1079 SMPR1077

107

+128

+106

66+ +98

-6.1 -5.1 -5.4

<u>e</u>
Sal
ပ္
2
ge
ŧ
at
占
e fc
ဋ
ere
Ref
×
뜶
0
É
_

Feed Selection Indexes	AF NFI-F \$A \$A-L	2.4 +0.47 \$229 \$400	2.6 +0.32 \$262 \$436	1.8 +0.10 \$232 \$400	2.6 +0.06 \$212 \$394	2.8 +0.17 \$271 \$462	0000	5.5 -0.50 \$188 \$400	+0.24 \$245	+0.24 \$245 +0.00 \$269	+0.24 \$245 +0.00 \$269 +0.02 \$228	+0.24 \$245 +0.00 \$269 +0.22 \$228 -0.01 \$209	+0.24 \$245 +0.00 \$269 +0.02 \$228 +0.01 \$209 +0.76 \$227	+0.24 \$245 +0.00 \$269 +0.02 \$228 +0.01 \$209 +0.76 \$227 +0.76 \$227	+0.24 \$245 +0.00 \$269 +0.01 \$209 +0.76 \$227 +0.56 \$212 +0.56 \$212 +0.37 \$195	+0.24 \$245 +0.24 \$245 +0.00 \$269 +0.22 \$228 -0.01 \$209 +0.76 \$227 +0.56 \$212 +0.37 \$195 +0.17 \$207	+0.20 \$199 +0.24 \$245 +0.00 \$269 +0.22 \$228 -0.01 \$209 +0.76 \$227 +0.56 \$212 +0.37 \$195 +0.17 \$207 -0.16 \$209	+0.20 \$199 +0.24 \$245 +0.00 \$269 +0.22 \$228 -0.01 \$209 +0.76 \$227 +0.56 \$212 +0.37 \$195 +0.17 \$207 -0.16 \$209 -0.04 \$196	+0.24 \$245 +0.22 \$228 +0.07 \$209 +0.75 \$227 +0.56 \$212 +0.56 \$212 +0.37 \$195 +0.17 \$207 -0.16 \$209 -0.04 \$196 +0.28 \$230
	RBY IMF	1 +0.9 +2.4	2 -0.2 +2.6	, +1.1 +1.8	) +0.7 +2.6	3 +0.7 +2.8	2 +0.7 +2.3		1 -0.2 +2.0	-0.2	-0.2 +0.5 +1.8	-0.2 +0.5 +1.8 +1.2	-0.2 +0.5 +1.8 +1.2 -0.2	-0.2 +0.5 +1.8 +1.2 -0.2	+0.5 +0.5 +1.8 +1.2 -0.2 -0.7	+0.5 +0.5 +1.8 +1.2 -0.2 -0.7 -0.7	-0.2 +0.5 +1.8 +1.2 -0.2 -0.7 -0.7 -0.4 +0.8	60.2 40.5 41.8 41.2 60.2 60.7 60.7 60.4 40.8 40.3	0.2 0.5 11.2 0.2 0.7 0.4 0.8 0.9
Carcase	A RIB P8	.2 +0.9 -0.4	.3 +1.2 +0.2	.1 -0.8 -1.7	.2 -1.1 -2.0	.7 -0.4 -1.8	.7 -1.6 -2.2		.4 +3.2 +3.1	+3.2	+3.2 +0.0 -1.0	+3.2 +0.0 +0.0 -1.0 -0.2	+3.2 +0.0 -1.0 -0.2 +1.5	+3.2 +0.0 -1.0 -0.2 +1.5 +0.9	+3.2 +0.0 -1.0 -0.2 +1.5 +0.9 +0.0	+3.2 +0.0 -1.0 -0.2 +1.5 +0.9 +0.0 +0.3	+3.2 +0.0 -1.0 -0.2 +1.5 +0.9 +0.3 +0.3	1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	CWT EMA	+84 +9.2	4 +86 +5.3	1.4+1 +6.1	5 +90 +8.2	4 +75 +6.7	4 +104 +5.7		) +68 +6.4	+68	+68	+68 +82 +91 +72	+68 +82 +91 +77	+68 +82 +91 +77 +77 +70	+68 +82 +91 +77 +77 +70 +74	+68 +82 +91 +72 +77 +70 +74 +78	+68 +82 +91 +77 +77 +70 +74 +78 +90	+68 +82 +91 +72 +77 +77 +74 +74 +78 +90 +90	+68 +82 +91 +72 +77 +77 +70 +74 +74 +78 +90 +90 +95
Fertility	SS DTC	+4.0 -4.1	+1.5 -8.4	+1.7 -4.0	+2.2 -4.5	+3.0 -7.4	+2.6 -3.4		+2.7 -6.0	+2.7	+2.7	+2.2 +4.5 +2.6	+2.2 +4.5 +2.6 +2.6 +2.9	+2.7 +2.2 +4.5 +2.6 +2.9 +2.9 +2.9	+2.7 +2.2 +4.5 +2.6 +2.9 +2.9 +2.9 +2.9	+2.7 +2.2 +4.5 +2.9 +2.9 +2.0 +2.0 +2.0	+2.7 +2.2 +4.5 +2.9 +2.9 +2.0 +2.0 +1.4	+2.7 +4.5 +4.5 +2.6 +2.9 +2.9 +2.0 +0.2 +1.4 +1.4	7.2.4 44.5 44.5 42.9 7.0.0 7.0
	MCW Milk	+113 +19	+119 +18	+119 +13	+145 +18	+122 +22	+176 +18		+74 +21										
Growth	400 600	+105 +133	+113 +147	+103 +134	+109 +150	+113 +142	+129 +175		+90 +108										
	BWT 200	+4.6 +58	+4.9 +63	+4.2 +61	+6.1 +63	+3.0 +64	+7.5 +70		+2.3 +49										
Calving Ease	CEDtrs GL	+6.6 -3.7	+2.9 -6.6	+4.0 -5.8	+1.4 -3.6	+7.9 -5.5	+1.5 -5.6		+8.4 -8.6	-8.6	-8.6 -2.6 -4.3	-8.6 -2.6 -4.3 -6.2	-8.6 -2.6 -4.3 -6.2	-2.6 -4.3 -6.2 -9.0 -6.7	-2.6 -2.6 -6.2 -6.2 -6.7 -6.7	8.6 -2.6 -4.3 -6.2 -6.7 -3.6 -6.8	866 6.2 2 6 6.2 2 6 6.2 2 6 6.3 6 6.	8 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 6 7 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	CEDir	+4.7	-0.5	+4.5	+0.2	+6.0	-3.1		+7.4	+7.4	+7.4	+7.4	+7.4 +1.6 +1.6 +1.0 +7.8	+ 7.4 + 1.6 + 1.0 + 7.4 + 7.4	+7.4 +1.6 +1.6 +1.0 +7.8 +7.4 +7.4 +2.3	+7.4 +1.6 +1.6 +1.0 +7.8 +7.4 +7.4 +2.3 +6.0	+7.4 +1.6 +1.6 +1.0 +7.4 +7.4 +6.0 -1.1	+7.4 +1.6 +1.6 +1.0 +1.0 +7.8 +7.4 +7.4 +6.0 -1.1 -6.0	7.4 1.6 1.16 1.10 1.10 1.10 1.10 1.10 1.10
	Anımal ident	108 SMPR1093	109 SMPR1105	110 SMPR1106	111 SMPR1124	112 SMPR1128	113 SMPR1139		114 SMPR1144										

+323

+186

+0.18

<del>8</del>6+

+48

# THE MOST IMPORTANT PERFORMANCE TRAIT IS PROFIT

Profit is generated not only in the sale ring but also through an economic and efficient cow herd.

For over 60 years, selection of the most functional females from a continuous line of cow families, has developed a time proven cow herd that is known for quality, consistency and problem free genetics.

Over generations, fads have come and gone. But we have continually chosen our females based on efficiency and functionality. The result is a cow herd that delivers superior maternal traits, paying long term dividends.

From this productive cow herd, we offer sound, eye appealing, rising two-year-old bulls, to add economic strength to your herd.

The cows have worked for our family and their progeny can work for you.





### **SARGOOD**

It was initially through a connection with Pathfinder's Elle Moyle from a mutual love of polocrosse, that Rachel and Jamie Sargood first heard about Pathfinder Angus and thought they'd give the south east Australian stud a crack.

Along with their two sons, Sam and Jett, the couple run around 12000 breeders on their 17000 acre property, 'Wellwater' near Tambo in central west Queensland. Their home country ranges from heavy brigalow to softwood sandy loam soil types and a mix of range country running east toward the coast in the Barcoo River region. The country's Great Dividing range begins on their property, predominately developed to buffel grass, legumes such at stylo's and brassicas.

Currently running the majority of their breeders at Wellwater, they're maintaining another five hundred of their core herd on agistment properties around Augathella, Mungindi and Tambo, whilst on the lookout to buy more country closer to home.

When Nick and Sara Moyle trucked a load of Pathfinder Angus bulls to a sale at Barcaldine, the Sargoods went home with three new sires to trial over a selection of their Santa Gertrudis cows.

Although the area's average rainfall is supposed to be around 21 inches, it's been in decline for the past 5-6 years. In 2016 the annual rainfall was 15 inches and has declined around an inch a year until now. "So far", Rachel said "2022 is looking pretty good".

Dry, hot summers are par for the course, with 40 degree days being pretty standard. Winter can get down to zero with freezing mornings but the winter days are fairly mild. Jamie said he's found the Angus bulls have had no trouble acclimatising into what is considered a pretty tough environment. "We've bought Eaglehawk, Millamurra and Ascot Angus bulls before but we find the Pathfinder fellas pretty solid and we're really happy with their calves".

They've been very impressed with the performance of the Pathfinder sires to date. Even in a season with only a 13-14 inch rainfall, the bulls just kept on working and resulted in a tremendous calving rate upwards of 90%. "I don't know how poor a bull has to be before he stops working, but these were exceptional" Jamie said.

The Sargoodsrun a continual grazing system, leaving the bulls in all year around. Controlled joining was trialled but they found it was too difficult to manage steer numbers and to coordinate a large number going off all at once and they don't have an area big enough to contain them to bring them up to feedlot weight.

"Things could get pretty nasty if the cows all calved at once during dry times - and we've been predominantly dry over past few years - so continuous calving works for us under those conditions" Jamie said. Mustering 2-3 times a year gives the business a steady flow of weaners year round, branding and weaning as the numbers dictate.

The larger structure of Pathfinder bulls have been a perfect fit for their roomy Santa Gertrudis females. After being a little dubious when they were first considering introducing Angus into the herd, they've found the results to be very convincing. "One of the appeals of Pathfinder, was the option to source the bigger framed types" Jamie said. "They're really solid, decent sized bulls and very good doers and once they're acclimatised, the heat up here doesn't seem to worry them at all. Last month, I put one of our Pathfinder bulls over the scales and he hit the one tonne mark – in his working clothes and under very dry conditions".

The only issue they've found is walking them long distances in very hot weather. With a 10km trek from the farthest corner of Wellwater to the yards, the mob are walked in, processed and walked back out again. "We find sometimes, if the Angus calves are very young, they just bail out, find some shade and won't move for hours" Jamie laughed.

The Pathfinder bulls have stamped their progeny with their excellent temperament and are very easy to handle according to Jamie and Rachel and have found the Angus cross weaners very different to the Santa's when it comes to breaking them in. "The blacks have a completely different flight zone and are quite a bit less sensitive. At first, we thought they'd run over the top of us in the yards, instead they'd come up pretty close compared with the Santa's, which tend to hang back a bit. Once they're broken in, they're great to handle".

A containment area was first established on the Sargood's property, to combat drought conditions and they've lot fed steers for the past three years, on hay and pellets sourced from Rockhampton for 70 days, to heavy feedlot weights, then onselling on as heavy feeder steers.

The Pathfinder blood steers have stacked up extremely well in the feedlot. "They feed well, there's no eye or pizzle issues and they're no more or less trouble than our purebred Santa's, with their standard weight gain in the feedlot being up to "a pretty phenomenal" 3kg/day and better" Jamie said.

The Sargood's recently sold a load of 90 steers through Roma saleyards. Too heavy for the feedlots, weighing from 450-550kg (av 510kg) they were split into two mobs by colour -45 reds and 45 blacks - both pens selling at similar prices. The pen of black steers (milk tooth) held their own and stacked right up against the Santa Gertrudis pen, selling at \$2360 or \$5.15/kg.

With the fourth crop of Pathfinder calves about to drop, Jamie and Rachel missed out on buying the stud's new genetics last September at Roma when they couldn't make it into the sale and had to bid by phone instead. Unfortunately, they didn't manage to secure any of the bulls they selected. With the Angus breed making a big push into the central west Queensland area, Pathfinder have developed a very strong following making the sales very hotly contested.

"At the start, everyone thought it was crazy trying to introduce the Angus breed up here but instead, it's proven to be pretty successful — although it's imperative you get the right bull. If you buy something unsuitable for our conditions, it'll just die because they can't handle the heat. But if you stick to the best quality, you'll be fine — Pathfinder have nailed it and their bulls have adapted perfectly. Overall, the trial has worked out well and we're really happy with the Pathfinder genetics".

Ref Sire RENNYLEA NATIONWIDE N432PV HRR

Date of Birth: 23/07/2017 Animal Id: NORN432 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OSF,RGF

G A R INGENUITY

SIRE: USA17366506 H P C A INTENSITY# G A R PREDESTINED 287L<sup>a</sup>

TE MANIA BERKLEY R1™ DAM: NORH367 RENNYLEA H367sv RENNYLEA F228\*

TACE			Janua	ry 2022 Tr	ansTasma	n Angus C	attle Eval	uation		
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+1.0	+6.1	+5.3	+73	+133	+170	+20	+1.7	+107	+7.9
Acc.	71%	62%	96%	92%	92%	91%	72%	89%	79%	80%
		т —								

RibFat	RBY%	IMF%	Selection	ı Indexes
-0.7	+0.2	+2.3	\$A	\$A-L
82%	78%	79%	\$243	\$463

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

Statistics: Number of Herds: 6, Prog Analysed: 167, Genomic Proa: 51

Nationwide has a unique quality to add tremendous muscle, with Top 1% growth. He combines this with outstanding feet and docility.



**Ref Sire BALDRIDGE BEAST MODE B074**PV **HBR** 

Date of Birth: 7/02/2014 Animal Id: USA17960722 Mating type: Natural

C R A BEXTOR 872 5205 608\* SIRE: USA16295688 G A R PROPHETSV

G A R OBJECTIVE 1885#

STYLES UPGRADE J59<sup>t</sup>

DAM: USA17149410 BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

		, LEDITID	JE 13/ (DE	L 1333						
TACE			July 20	21 Trans	Tasman	Angus C	attle Eva	luation		
TransTasman Angus Cattle Evaluation		CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+6.7	+4.0	+3.3	+74	+123	+151	+19	+2.4	+77	+5.5
Acc.	89%	69%	99%	98%	98%	98%	86%	97%	87%	89%
RibFat	RBY%	IMF%	F% Selection Indexes				Traits O	<b>bserved:</b> G	ienomics	

RIDFAL	ND170	IIVIF 70		Selection	illiuexes	•	Traits Observed: Genomics
-1.2	+0.9	+2.6	ABI	ром	GRN	GRS	
88%	83%	87%	\$162	\$148	\$180		Statistics: Number of Herds: 169, Prog Analysed: 3380, Genomic Prog: 458

Beast Mode has been an outstanding sire. Not only a massive spread of birth to Top 1% growth, but also Top 2% structure and calves are very docile. Pathfinder is by far the biggest seller of bulls by this phenomenal sire, in Australia. Thickness & Power!



**Ref Sire** RENNYLEA L519PV **HBR** Animal Id: NORL519

Date of Birth: 20/08/2015 G A R INGENUITY

SIRE: USA17366506 H P C A INTENSITY"

G A R PREDESTINED 287L#

TE MANIA BERKLEY B1PA DAM: NORH414 RENNYLEA H414SV

RENNYLEA C310<sup>a</sup>

	11	LIVIVILLA C.	310							
TACE	January 2022 TransTasman Angus Cattle Evaluation									
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+5.1	+3.4	+4.5	+57	+106	+141	+18	+1.0	+79	+7.5
Acc.	90%	81%	99%	98%	98%	98%	92%	98%	90%	89%

RibFat	RBY%	IMF%	Selection	Indexes
+1.9	-1.4	+4.0	\$A	\$A-L
90%	86%	88%	\$237	\$429

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

AMF,CAF,DDF,NHF

Statistics: Number of Herds: 42, Prog Analysed: 2602, Genomic Prog: 225

We have used L519 widely, to add Top 2% marbling, docility and doing-ability. He adds length and carcass.



**Ref Sire** TE MANIA NEWLY N549PV **HBR** Date of Birth: 9/08/2017 Animal Id: VTMN549 AMFU,CAFU,DDFU,NHFU

G A R TWINHEARTS 8418<sup>S</sup>

SIRE: VTMJ89 TE MANIA JENKINS J89sv

TE MANIA JAPARA G115"

TE MANIA BERKLEY B1PV DAM: VTMJ464 TE MANIA LOWAN J464PV

	TE MANIA EOWAN 103									
TACE	January 2022 TransTasman Angus Cattle Evaluation									
TransTasman Angue Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+8.6	+7.8	+1.4	+51	+100	+130	+25	+3.1	+76	+7.4
Acc.	77%	62%	98%	97%	96%	95%	73%	95%	80%	83%

RibFat	RBY%	IMF%	Selecti	on Indexes	
+0.9	-1.0	+3.5	\$A	\$A-L	
0.40/	70%	020/	6227	6410	,

Traits Observed: BWT,200WT(x2),400WT,SC, Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x

1, Foot Angle x 1), Genomics

Statistics: Number of Herds: 8, Prog Analysed: 856, Genomic Prog: 0

Newly has been our main use sire for calving ease and docility, showing exceptional growth and thickness. First sons to sell.



**Ref Sire** 

### **ESSLEMONT LOTTO L3PV**

HRR

AMFU,CAFU,DDFU,NHFU,MAF

Date of Birth: 3/01/2015 TE MANIA BERKLEY B1PV SIRE: HIOG18 AYRVALE GENERAL G18PV

AYRVALE FASE E3PV

TUWHARETOA REGENT D145PV DAM: WWEJ8 ESSLEMONT JENNY J8PV ESSLEMONT CHERRY C16PV

January 2022 TransTasman Angus Cattle Evaluation									
CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
-3.8	-2.3	+4.4	+59	+107	+139	+27	+3.6	+88	+11.4
94%	85%	99%	98%	98%	98%	96%	98%	95%	94%
	-3.8	Direct Dtrs	CE Direct Dtrs   Birth Wt. (kg)   -3.8   -2.3   +4.4	CE Direct Dtrs (kg) (kg) (kg) (-3.8 -2.3 +4.4 +59	CE Direct Dtrs (kg) 200D Wt. (kg) 400D Wt. (kg) Wt. (kg) 400D Wt. (kg) 4	CE Direct Dtrs (kg) 200D Wt. (kg) (kg) 600D Wt. (kg) (kg) (kg) (kg) 7139	CE Direct Ct Dtrs (kg) 200D Wt. Wt. (kg) Wt. (kg) (kg) 600D Wt. (kg) (kg) 200D Wt. (kg	CE Direct         CE Dtrs         Birth Wt. (kg)         200D Wt. (kg)         400D Wt. (kg)         600D Wt. (kg)         Milk (kg)         Scrot. (cm)           -3.8         -2.3         +4.4         +59         +107         +139         +27         +3.6	CE Direct         CE Dtrs         CE (kg)         Birth Wt. (kg)         200D Wt. (kg)         400D Wt. (kg)         600D Wt. (kg)         Milk (kg)         Scrot. (kg)         Carc. Wt. (kg)           -3.8         -2.3         +4.4         +59         +107         +139         +27         +3.6         +88

Animal Id: WWEL3

RibFat	RBY%	IMF%	Selection	Indexes
+0.4	+1.4	+4.0	\$A	\$A-L
94%	92%	92%	\$260	\$439

Traits Observed: GL.BWT.200WT.400WT.DOC. Genomics

Statistics: Number of Herds: 113, Prog Analysed: 1814, Genomic Prog: 417

Top 3% muscle and marbling. Lotto's progeny have stood out in the Angus benchmark trial, siring a rare combination of growth, with exceptional carcass. Top 1% all indexes. He currently has a number of sons being used as stud sires



**Ref Sire** 

### PATHFINDER GENERAL N216PV

**HBR** 

Date of Birth: 7/03/2017 Animal Id: SMPN216

AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1P SIRE: HIOG18 AYRVALE GENERAL G18PV

AYRVALE EASE E3PV TE MANIA DAIQUIRI D19<sup>th</sup>

DAM: SMPG210 PATHFINDER DREAM G210<sup>sv</sup>

	VI	VERMONT DREAM 0394**									
TACE	January 2022 TransTasman Angus Cattle Evaluation										
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+1.9	+0.4	+7.2	+64	+116	+162	+17	+5.1	+75	+7.9	
Acc.	72%	62%	94%	89%	89%	90%	76%	83%	79%	78%	

RibFat	RBY%	IMF%	Selection	Indexes
-1.1	+1.7	+2.3	\$A	\$A-L
81%	77%	77%	\$222	\$429

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump),Genomics

Statistics: Number of Herds: 3, Prog Analysed: 82, Genomic Prog: 8



Ref Sire PATHFINDER NUCLEUS N56sv

HBR

Date of Birth: 12/02/2017 Animal Id: SMPN56 AMFU,CAFU,DDFU,NHFU

AYRVALE EASE E3PV

RITO 12E7 OF 5F56 RITO 5M2

DAM: SMPL179 PATHFINDER RITO L179sv

PATHEINDER DIPLOMAT G57\*

FAITH INDER DIFLOMAL GOV										
TACE	January 2022 TransTasman Angus Cattle Evaluation									
TransTaisman Angue Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+4.0	+2.6	+5.8	+63	+108	+141	+13	+4.0	+77	+11.1
Acc.	71%	59%	96%	92%	91%	91%	74%	88%	79%	78%

 Acc.
 71%
 59%
 96%
 92%
 9

 RibFat
 RBY%
 IMF%
 Selection Indexes

 +0.0
 +1.1
 +3.2
 \$A
 \$A-L

 80%
 76%
 76%
 \$252
 \$445

Traits Observed: GL,BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump),Genomics

Statistics: Number of Herds: 11, Prog Analysed: 174, Genomic Prog: 3

Ref Sire LANDFALL KEYSTONE K132<sup>PV</sup>

HBR

Date of Birth: 19/07/2014 Animal Id: TFAK132 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

BOOROOMOOKA UNDERTAKEN Y145<sup>PV</sup>
SIRE: NORE11 RENNYLEA EDMUND E11<sup>PV</sup>

LAWSONS HENRY VIII Y5sv

S A V FRONT RUNNER 0713#

DAM: TFAH807 LANDFALL ARCHER H807sv

LANDFALL ARCHER X9PV

			-							
TACE			Janua	ry 2022 Tı	ansTasma	n Angus C	attle Eval	uation		
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+4.2	+6.9	+2.2	+59	+111	+148	+21	+0.7	+99	+7.2
Acc.	93%	78%	99%	98%	98%	98%	93%	98%	89%	89%

RibFat	RBY%	IMF%	Selection	n Indexes
+1.7	+0.2	+1.9	\$A	\$A-L
90%	85%	87%	\$235	\$425

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

Statistics: Number of Herds: 98, Prog Analysed: 2134, Genomic Prog: 548

Ref Sire G A R PROPHET<sup>SV</sup> HBR

Date of Birth: 15/08/2008 Animal Id: USA16295688

AMF,CAF,DDF,NHF,MAF,OSF,RGF

B A R EXT TRAVELER 205"

SIRE: USA13009379 C R A BEXTOR 872 5205 608#

CRA LADY JAYE 608 498 S EASY

S S OBJECTIVE T510 0T26"

DAM: USA15129456 G A R OBJECTIVE 1885"

G A R 1407 NEW DESIGN 2232"

TAC	January 2022 TransTasman Angus Cattle Evaluation									
Transfasman Ar Cattle Evaluati	CE	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+4.1	+6.4	+3.6	+68	+109	+133	+26	+0.8	+69	+6.4
Acc.	97%	91%	99%	99%	99%	99%	98%	99%	97%	97%

Acc.	3770	3170	3370	3370	) )		
RibFat	RBY%	IMF%	Selection Indexes				
+0.7	-0.8	+4.5	\$A	\$A-	-L		
97%	96%	96%	\$336	\$49	97		

Traits Observed: Genomics

**Statistics:** Number of Herds: 123, Prog Analysed: 3568, Genomic Prog: 695

# **SALE BULLS**

Lot 1

### PATHFINDER ROCK R343PV

**HBR** 

Date of Birth: 12/03/2020 H P C A INTENSITY Animal Id: SMPR343

AMFU,CAFU,DDFU,NHFU

SIRE: NORL519 RENNYLEA L519PV

RENNYLEA H414sv

PATHEINDER GENESIS G357P DAM: SMPN330 PATHFINDER ULALIA N330# PATHFINDER AFRICA G2\*

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTazman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+5.9	+4.0	+4.0	+55	+103	+132	+22	+2.0	+76	+7.0		
Acc.	61%	56%	72%	72%	71%	72%	66%	68%	68%	66%		

RibFat	RBY%	IMF%	Selection	n Indexes	
+1.6	-0.8	+3.7	\$A	\$A-L	
70%	67%	66%	\$242	\$423	

Traits Observed: GL, BWT, 200WT, 400WT, Genomics

\$... The first 10 lots have been joining our heifers. Helfer bull with tremendous maternal pedigree featuring Genesis and L519, both adding doing-ability to your herd. Top 5% marbling, structure and \$Angus-L Breeding Index.



Lot 2

**PATHFINDER LEA R26sv** Lot 2 Date of Birth: 12/02/2020 Animal Id: SMPR26 AMFU,CAFU,DDFU,NHFU

C R A BEXTOR 872 5205 608

DAM: SMPP46 PATHFINDER HONOUR P46#

SIRE: USA16295688 G A R PROPHETSV G A R OBJECTIVE 1885\* ARDROSSAN HONOLIR H255PI PATHFINDER THUNDERBIRD L1070\*

TACE			Mid Dece	mber 202	1 TransTa	sman Ang	us Cattle E	valuation		
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+5.9	+7.1	+4.0	+70	+125	+165	+25	+2.0	+90	+6.6
Acc.	63%	58%	72%	71%	70%	72%	67%	67%	68%	66%

RibFat	RBY%	IMF%	Selection	Indexes	Traits Observed: GL.B
-0.6	+1.0	+3.0	\$A	\$A-L	Iraits Observea: GL,B
70%	68%	66%	\$275	\$492	\$

BWT,200WT,400WT,Genomics

A HEIFER BULL with Top 1% 200, 400, 600 growth and all indexes. Top 5% gestation length, milk, carcase weight and \$ Angus index.

**HBR** 

Date of Birth: 12/02/2020

Animal Id: SMPR28

AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY

SIRE: NORL519 RENNYLEA L519PV

RENNYLEA H414<sup>SV</sup>

SYDGEN BLACK PEARL 2006"

DAM: SMPP38 PATHEINDER BLACK PEARL P3859

PATHFINDER GARTH L1046\*



TACE			Mid Dece	mber 202	1 TransT	asman Ang	us Cattle E	valuation		
TransTesman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+2.5	+3.3	+5.1	+61	+115	+158	+21	+2.2	+86	+9.8
Acc.	61%	57%	73%	72%	72%	73%	67%	69%	68%	66%
RibFat	RBY%	IMF%	Selec	tion Indexe						
-2.2	+1.2	+3.7	\$A	\$A		Traits Obser	vea: GL,B	W1,200W1	,Genomics	5
70%	67%	66%	\$237	\$43	38					

A powerful sire to add both weight and carcase. Top 1% 600 growth and \$Angus-L Breeding Index. Top 5% 200, 400, carcase weight, marbling and structure.

Lot 4 PATHFINDER NEWLY R549<sup>SV</sup> HBR

Date of Birth: 30/03/2020 Animal Id: SMPR549 AMFU,CAFU,DDFU,NHFU

TE MANIA JENKINS J89<sup>SV</sup>

SIRE: VTMN549 TE MANIA NEWLY N549<sup>PV</sup>

TE MANIA LOWAN J464PV

TE MANIA EMPEROR E343<sup>PV</sup>
DAM: SMPM238 PATHFINDER EMPEROR M238<sup>#</sup>

PATHEINDER TOTAL H890"



	F/	PAI HFINDEN TOTAL R690											
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wt (kg	.   w	t.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+4.8	+2.5	+4.0	+58	+11	1 +1	38	+22	+4.7	+79	+7.9		
Acc.	59%	52%	74%	73%	739	6 74	%	64%	69%	67%	66%		
RibFat	RBY%	IMF%	Select	Selection Indexes				4.61.01	4/T 20014/7	- 40014/7-0			
+1.3	-0.1	+2.9	\$A	\$A-L				,400W1,G	enomics				

Lot 5 PATHFINDER BEASTMODE R64<sup>SV</sup> HBR

Date of Birth: 14/02/2020 Animal Id: SMPR64 AMFU,CAFU,DDFU,NHFU

G A R PROPHETSV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69

S A V RESOURCE 1441<sup>PV</sup>
DAM: SMPP231 PATHEINDER RESOURCE P231<sup>#</sup>

PATHFINDER GENESIS K100sv



TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
Transfasiman Angus Cattle Evaluation		CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+1.9	+1.1	+6.0	+71	+122	+152	+17	+2.2	+83	+5.2			
Acc.	60%	52%	72%	70%	70%	71%	63%	66%	65%	63%			

RibFat	RBY%	IMF%	Selection	Indexes
-0.8	+0.9	+2.8	\$A	\$A-L
67%	64%	63%	\$275	\$458

Traits Observed: GL,BWT,200WT,400WT,Genomics

A POWERHOUSE, with the pedigree to match. Beastmode, Resource and Genesis. He will add volume and weight to your cattle. Top 1% 200, 400 day growth, \$Angus-L Breeding Index. Top 5% 600 and carcase weight, structure & \$ Angus index.

Date of Birth: 25/04/2020

Animal Id: SMPR861

AMFU,CA17%,DDFU,NHFU

H P C A INTENSITY

SIRE: NDIL123 KENNY'S CREEK INTENSITY L123SV KENNY'S CREEK SATURN J265PV

TE MANIA GASKIN G555<sup>SI</sup> DAM: SMPK1133 PATHFINDER RUBY OF TIFFANY K1133\*

PATHEINDER RUBY OF TIFFANY F165s



RibFat RBY% IMF% Selection Indexes -0.1 +0.6 +2.6 ŚΑ SA-L 63% 61% \$262 \$427 66%

Traits Observed: BWT,200WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics

ONE OF THE TOP PICKS IN THE SALE! Very thick, heavy, soft and docile. He does it all. Positive calving ease with Top 5% 200, 400, 600 growth and both \$Angus Breeding Index.es. Top 1% carcase weight.



Lot 6

HBR	DER KEYSTONE R1421#	Lot 7 PATHFIND	Lot 7
AMELI CAFLI DDELI NHELI	Animal Id: SMPR1421	Date of Birth: 23/06/2020	Date o

RENNYLEA EDMUND E11PV

SIRE: TFAK132 LANDFALL KEYSTONE K132PV LANDFALL ARCHER H807<sup>S</sup>

TUWHARETOA REGENT D145<sup>PA</sup>

DAM: VSNJ23 STRATHEWEN REGENT MITTAGONG J23PV

STRATHEWEN COMANDO MITAGONG G23™

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+0.8	-2.1	+4.2	+63	+113	+155	+19	+2.2	+100	+7.9		
Acc.	64%	58%	72%	69%	69%	69%	65%	66%	65%	63%		

RibFat	RBY%	IMF%	Selection	Indexes
+0.6	+0.1	+3.3	\$A	\$A-L
67%	64%	63%	\$257	\$442

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

HEIFER BULL with enormous growth. Top 1% carcase weight & \$Angus-L Breeding Index. Top 5% 200, 400, 600 growth & \$Angus index. Dam, Mittagong J23 has been an extraordinarily successful foundation cow in the Angus Breed.

HBR

Date of Birth: 01/04/2020

Animal Id: SMPR615

AMFU,CAFU,DDFU,NHFU

TE MANIA JENKINS J89<sup>SV</sup>

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464<sup>PA</sup>

PATHFINDER EMPEROR H898sv

DAM: SMPL1167 PATHFINDER EMPEROR L1167

PATHFINDER SOLUTION E339"

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation									
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+8.6	+7.1	+1.5	+51	+101	+134	+112	+27	+81	+7.7
Acc.	57%	49%	73%	72%	71%	72%	62%	67%	65%	63%
RibFat	RBY%	IMF%	Select	ion Indexe	s .	Traits Obser	ved: BWT,	400WT,SC		
+0.1	-0.5	+3.2	\$A	\$A-	-L	Scan(EMA,R	ib,Rump,II	MF)		

Breeding Index.

Lot 9	PATHFINDE	R ROCK R196 <sup>PV</sup>	HBR
Date of Birth	: 05/03/2020	Animal Id: SMPR196	AMFU,CAFU,DDFU,NHFU
	H P C A INTENSITY*		

SIRE: NORL519 RENNYLEA L519PV

RENNYLEA H414<sup>SV</sup>

TE MANIA GARTH G67 DAM: SMPM192 PATHFINDER MAGIC M192PV

PATHFINDER BERKLEY H66sv

TACE			Mid Dece	lid December 2021 TransTasman Angus Cattle Evaluation							
Transfizerman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+7.5	+9.6	+1.7	+50	+95	+124	+22	+2.4	+69	+8.2	
Acc.	65%	60%	77%	75%	74%	75%	68%	71%	70%	68%	
RibFat	RBY%	IMF%	Select	ion Indexe				2001477.40	014/7-6		
+2.7	-0.7	+3.6	\$A	\$A-		aits Obser	vea: BW I,	200W1,40	uvv i,Geno	mics	
72%	69%	68%	\$258	\$44	Ş.,						

A sleep-at-night HEIFER BULL with growth. Top 1% fertility. Top 4% calving ease, fat and both \$Angus Breeding Indexes

Lot 10	PATHFINI	DER PROPHET R129PV	HBR				
Date of Birth	: 20/02/2020	Animal Id: SMPR129	AMFU,CAFU,DDF,NHFU				
	C R A BEXTOR 872	5205 608"					
CIDE LICALCORECO C. A. D. DDODLIETSV							

SIRE: USA16295688 G A R PROPHET G A R OBJECTIVE 1885#

DEER VALLEY ALL INSV

DAM: SMPP90 PATHFINDER ALL IN P90sv

	PATHFINDER M462*										
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation									
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+7.6	+10.5	+2.0	+61	+111	+138	+22	+3.3	+67	+10.7	
Acc.	64%	60%	73%	72%	72%	73%	69%	69%	70%	68%	
RibFat	RBY%	IMF%	Select	ion Indexe		12 01		A/T 20014/7	. 40014/7-0		
+0.6	+0.9	+4.0	\$A	\$A-	- 1	aits Obser	<b>vea:</b> GL,B	W 1,200W 1	,400W I,G	enomics	
72%	70%	68%	\$308	\$48	Ş.,						

A sleep-at -night HEIFER BULL with Top 5% 400 growth, muscle & marbling. Top 1% calving ease and both Angus Breeding Indexes.

Date of Birth: 17/02/2020

Animal Id: SMPR100

AMFU,CAFU,DDFU,NHFU

G A R PROPHETS

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69#

TE MANIA LONGSHOT L107sv DAM: SMPP118 PATHFINDER P118<sup>t</sup>

PATHFINDER DOCKLANDS L1012\*



TACE			Mid Dece	us Cattle E	valuation						
Translasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wi (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+6.7	+6.2	+3.7	+66	+10	)2	+133	+18	+2.6	+68	+5.9
Acc.	62%	53%	74%	73%	72:	%	73%	66%	72%	68%	66%
RibFat	RBY%	IMF%	Select	ion Indexe	:s	Tre	aits Obser	<b>ved:</b> GL,BI	WT,200W1	T,400WT,6	OOWT,SC,
+0.4	+0.2	+2.5	\$A	\$A	\$A-L		an(EMA,R	ib,Rump,II	MF),Genor	nics	
70%	67%	65%	\$289	\$45	59						

No longer do we need to put up with poor performance in HEIFER BULLs. Beastmode nails it! Top 5% 200 day growth and structure. Top 1% both Angus breed indexes. A STANDOUT!

Lot 12 PATHFINDER NEWLY R101PV APR Date of Birth: 18/02/2020 Animal Id: SMPR101 AMF,CAF,DDF,NHF

TE MANIA IENKINS 1895V

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464P

AYRVALE BARTEL E7™ DAM: SMPP66 PATHFINDER BARTEL P66sv PATHFINDER GENESIS M202"

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+8.7	+8.8	+1.4	+44	+8	5	+108	+25	+3.4	+72	+10.1
Acc.	58%	52%	74%	72%	72	%	72%	63%	69%	67%	65%
RibFat	RBY%	IMF%	Select	ion Indexe	s	Tr	aits Obser	<b>ved:</b> GL,B	WT,400W1	,600WT,S	С,
+1.5	-0.2	+3.2	\$A	\$A \$A-L			an(EMA,Ri	ib,Rump,II	MF),Genor	nics	
69%	66%	65%	\$250	\$40	\$403						

A HEIFER BULL with Top 1% fertility. Top 5% muscle, fat and both Angus Breeding Indexes.

Lot 13	PATHFINE	DER PHOENIX R106sv	APR
Date of Birth	: 18/02/2020	Animal Id: SMPR106	AMF,CAF,DDF,NHF

H P C A INTENSITY\*

SIRE: NORN432 RENNYLEA NATIONWIDE N432PV RENNYLEA H367sv

PATHEINDER KOMPLETE K22SV

DAM: SMPP759 PATHFINDER KOMPLETE P759# PATHFINDER GOLD G954\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation								
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+7.6	+5.8	+2.3	+56	+103	+132	+25	+3.4	+79	+7.2
Acc.	55%	44%	74%	68%	65%	65%	57%	61%	60%	59%
		T								

RibFat	RBY%	IMF%	Selection	n Indexes	Traits Observed: GL,BWT,200WT(x2),400WT,600WT,
+0.7	+0.9	+2.7	\$A	\$A-L	SC,Scan(EMA,Rib,Rump,IMF)
62%	60%	59%	\$264	\$439	

Rock Solid Pedigree. Tremendous pedigree for grass finishing. Both Nationwide and Komplete are moderate, easy-doing, thick cattle with excellent feet. Top 5% 400 and carcase weight, milk, fat and both Angus Breeding Indexes.

+2.9

-2.1

+3.3

\$279

AMFU,CAFU,DDFU,NHFU

Date of Birth: 18/02/2020

Animal Id: SMPR107

G A R PROPHETSV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69#

TE MANIA LONGSHOT L107<sup>SV</sup>

DAM: SMPP64 PATHFINDER ULALIA P64sv PATHFINDER ULALIA M193\*

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation									
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+7.9	+2.0	+3.1	+61	+97	+132	+22	+2.1	+68	+5.5
Acc.	62%	55%	75%	74%	73%	74%	68%	72%	69%	67%
RibFat	RBY%	IMF%	Select	ion Indexe	s .	Traits Observed: GL.BWT.200WT.400WT.600W				
±2 Q	-2.1	T3 3	έΛ	¢A.	Scan(EMA IME) Genomics					

BEASTMODE NAILS IT! A grass-finishing specialist HEIFER BULL with Top 5% 200 day growth, fat and \$Angus-L Breeding Index. Top 1% \$Angus Index.

\$A-L \$439



Lot 16

Lot 15	PATHFINDER L	OTTO R112 <sup>sv</sup>	APR
Date of Birtl	h: 19/02/2020	Animal Id: SMPR112	AMFU,CAFU,DDFU,NHFU
	AYRVALE GENERAL G18PV		
SIRE: WWEL3 ES	SLEMONT LOTTO L3PV		
	ESSLEMONT JENNY J8PV		

TE MANIA LONGSHOT L107<sup>SV</sup> DAM: SMPP370 PATHFINDER LONGSHOT P370#

65%

	PATHFINDER FACILITATOR M872 <sup>a</sup>											
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	-4.6	+0.7	+5.8	+59	+1	03	+135	+27	+2.2	+75	+7.8	
Acc.	61%	56%	73%	71%	70	1%	71%	65%	69%	67%	65%	
RibFat	RBY%	IMF%	Select	ion Indexe	s	Traits Observed: GL,BWT,200WT,400WT,600WT,SC, Scon(EMA,IMF),Genomics						
+1.6	-0.1	+3.3	\$A	\$A-	·L							

Another easy-doing sire to add finishing ability to your steers. Top 5% milk & fertility.

\$393

\$234

**HBR** 

AMFU,CAFU,DDFU,NHFU

Date of Birth: 20/02/2020

TE MANIA JENKINS J8951

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464PV

EF COMPLEMENT 8088PV

DAM: SMPP139 PATHFINDER P139SV PATHFINDER VEGEMITE M468\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+2.7	+4.0	+4.4	+55	+101	+129	+24	+2.9	+80	+7.2			
Acc.	57%	50%	73%	71%	71%	72%	62%	71%	65%	63%			

Animal Id: SMPR122

RibFat	RBY%	IMF%	Selection Indexes			
-1.1	+0.6	+2.3	\$A	\$A-L		
68%	65%	64%	\$206	\$365		

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

HEIFER BULL with growth. Newly delivers multi-trait excellence.



Lot 17

Lot 17 PATHFINDER KEYSTONE R126PV APR Date of Birth: 20/02/2020 Animal Id: SMPR126 AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11PV

SIRE: TFAK132 LANDFALL KEYSTONE K132PV LANDEALL ARCHER HR075V



TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+2.1	+4.4	+3.5	+63	+118	+156	+22	+2.5	+101	+6.1
Acc.	63%	56%	74%	73%	72%	73%	68%	72%	69%	67%
RibFat	RBY%	IMF%	Selec	tion Indexe	s					

RibFat	RBY%	IMF%	Selection Indexes			
+0.0	+0.6	+2.9	\$A	\$A-L		
71%	68%	67%	\$247	\$462		

Traits Observed: GL.BWT.200WT.400WT.600WT.SC. Scan(EMA,Rib,Rump,IMF),Genomics

A STANDOUT HEIFER BULL with the lot. Top 1% 400, 600, carcase weight, fertility & \$Angus-L Breeding Index. Top 5% 200 day growth. An amazing, thick curve-bender.

APR

AMFU,CAFU,DDFU,NHFU

Date of Birth: 20/02/2020

G A R SURE FIRESV

SIRE: USA18636106 G A R PHOENIXPV

G A R PROPHET N744

JMB TRACTION 292PA

DAM: SMPN1039 PATHFINDER TRACTION N1039# PATHFINDER BALLDALE B474

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+3.4	+4.2	+1.7	+56	+104	+130	+22	+4.2	+72	+7.7			
Acc.	57%	49%	74%	72%	72%	73%	64%	71%	67%	65%			
RibFat	RBY%	IMF%	Selecti	ion Indexe	es	Traits Observed: GL,BWT,200WT,400WT,600WT,SC, Scan(EMA,Rump,IMF),Genomics							
-1.3	+2.4	+2.1	\$A	\$A	-L								
70%	67%	65%	\$246	\$41	L7	\$							

Animal Id: SMPR127

A HEIFER BULL with plenty of power. Top 5% scrotal, Retail Beef Yield and \$Angus Breeding Index.

Lot 19 PATHFINDER BEASTMODE R128<sup>SV</sup> **HBR** Date of Birth: 20/02/2020 Animal Id: SMPR128 AM50%,CA50%,DDFU,NHFU G A R PROPHETSV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69#

PATHFINDER REGENT J167PV

DAM: SMPN1259 PATHFINDER REGENT N1259#

PATHFINDER EXCITE E294

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	-0.5	+0.0	+4.9	+62	+100	+128	+13	+2.3	+66	+7.6		
Acc.	59%	51%	73%	70%	70%	71%	64%	65%	65%	63%		
RibFat	RBY%	IMF%	Select	ion Indexe	s ,	raits Obser	ved: GL,BI	WT,200W1	,400WT,60	00WT,SC,		
-0.5	+0.7	+2.4	\$A	\$A	\$A-L Scan(EMA,Rib,Rump,IMF),Genomics							
67%	64%	63%	\$239	\$396 \$								

son from Bartel E7's legendary Dam.

Lot 20	PATHFINI	DER BRAVEHEART R142sv	HBR
Date of Birth	: 23/02/2020	Animal Id: SMPR142	AMFU,CAFU,DD25%,NHFU

HIGHLANDER OF STERN AB\*

SIRE: NZE1217000784 BRAVEHEART OF STERNSV

STERN 3886#

68%

65%

64%

\$170

PATHEINDER GOLDMARK I 9125V

DAM: SMPP921 PATHFINDER LEGEND P921#

DATHEINIDED GRADE LID GREO

	FAITHFINDER GRADE OF G005												
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
Translitusman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	40 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	-5.1	+1.1	+4.6	+50	+8	8	+116	+14	+0.5	+60	+7.8		
Acc.	60%	55%	73%	70%	69	%	70%	66%	66%	66%	64%		
RibFat	RBY%	IMF%	Selecti	on Indexe	s	Traits Observed: GL.BWT.200WT.400WT.600WT.SC.							
+0.5	+0.0	+1.8	\$A	\$A-	L	Scan(EMA,Rib,Rump,IMF),Genomics							

\$279 \$.... A standout on thickness and style from two of the thickest bulls in the breed, Braveheart and Goldmark. T

AMFU,CAFU,DDFU,NHFU

Date of Birth: 23/02/2020

Animal Id: SMPR143

LD CAPITALIST 316PV

SIRE: USA18130471 MUSGRAVE 316 EXCLUSIVEPV

MUSGRAVE PRIM LASSIE 163-386"

JMB TRACTION 292PV

DAM: SMPP401 PATHFINDER TRACTION P401# PATHFINDER GENERAL L1135

	THE REPORT OF THE PARTY OF THE										
TACE			Mid Dece	mber 202	1 TransTas	sman Angi	us Cattle E	valuation			
anslasman Angus attile Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+9.2	+8.6	+2.5	+58	+106	+136	+27	+2.6	+78	+7.6	

EBV	+9.2	+8.6	+2.5	+58	+10	06	+136
Acc.	58%	49%	74%	72%	71	%	72%
RibFat	RBY%	IMF%	Select	tion Indexe	s	Tre	aits Obser
-1.1	+1.5	+1.5	\$A	\$A-	L	Sc	an(EMA,Ri

\$241

rved: GL,BWT,200WT,400WT,600WT,SC, Rib,Rump,IMF),Genomics

71%

66%

64%

63%

This Exclusive son stood out for his thickness. HEIFER BULL with Top 5% calving ease and milk.



Lot 22

Lot 22 **PATHFINDER NEWLY R146sv** HBR Date of Birth: 25/02/2020 Animal Id: SMPR146 AMF,CAF,DDF

TE MANIA JENKINS J89<sup>SV</sup>

SIRE: VTMN549 TE MANIA NEWLY N549PV TE MANIA LOWAN J464PV

PATHFINDER DAIQUIRI G14454

DAM: SMPN1117 PATHFINDER ULALIA N1117# PATHFINDER CONNECTION D668\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
Translasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	-3.9	+2.1	+7.4	+70	+122	+167	+27	+4.0	+94	+10.6			
Acc.	56%	48%	73%	71%	70%	71%	61%	67%	64%	62%			

RibFat	RBY%	IMF%	Selection	n Indexes			
-2.3	+2.7	+2.3	\$A	\$A-L			
67%	63%	62%	\$232	\$416			

Traits Observed: GL,BWT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics

Plenty of POWER & THICKNESS here. Top 5% 600 day growth.

.....

Date of Birth: 05/03/2020

Animal Id: SMPR188

AMFU,CAFU,DDFU,NHFU

HPC A INTENSITY

SIRE: NORL519 RENNYLEA L519PV

RENNYLEA H4145V

DAM: SMPN184 PATHFINDER ULALIA N184#

CARABAR DOCKLANDS D62PV PATHFINDER ULALIA J1212"



TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wt (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+4.4	-1.9	+5.1	+60	+10	07	+156	+20	+2.4	+87	+2.3	
Acc.	61%	56%	73%	71%	719	%	72%	65%	68%	66%	64%	
RibFat	RBY%	IMF%	Select	tion Indexe	\$A-L		its Obser	<b>ved:</b> GL,BI	WT,200W1	T,400WT,6	OOWT,SC,	
+1.0	-1.7	+3.2	\$A	\$A			ın(EMA,R	ib,Rump,II	MF),Genor	nics		
68%	65%	64%	\$227	\$41								

carcase weight and \$Angus-L Breeding Index.

Lot 24 PATHFINDER NEWLY R131PV **HBR** AMFU,CAFU,DDFU,NHFU Date of Birth: 21/02/2020 Animal Id: SMPR131

TE MANIA IENKINS 1895V

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464<sup>PA</sup> V A R DISCOVERY 2240PV

DAM: SMPP108 PATHFINDER DISCOVERY P108SV PATHFINDER VEGEMITE M482\*



TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	40 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+6.4	+5.5	+3.7	+55	+1	09	+151	+22	+3.3	+79	+5.6		
Acc.	58%	50%	74%	72%	72% 72		72%	63%	72%	66%	65%		
RibFat	RBY%	IMF%	Select	ion Indexe	s	Traits Observed: GL,BWT,200WT,400WT,600WT,SC,							
+0.4	-0.4	+3.4	\$A	\$A-	·L	Sc	an(EMA,R	ib,Rump,II	MF),Genor	nics			
69%	66%	65%	\$203	\$41	\$419 \$								

Combining 3 of the most docile, muscle bulls in the breed. Top 5% structure and EMA.

Lot 25	PATHFIND	HBR	
Date of Birth	: 02/03/2020	Animal Id: SMPR165	AMFU,CAFU,DD50%,NHFU
	C A D CLIDE FIDESY		

SIRE: USA18636106 G A R PHOENIXPV G A R PROPHET N744"

64%

62%

IMB TRACTION 292PA

\$264

DAM: SMPP302 PATHFINDER TRACTION P302sv PATHEINDER GENESIS I 351#

60%

	17	ATTIT HADER	OLIVESIS ESS	1							
TACE			Mid Decen	nber 202	1 Tra	nsTa	sman Ang	us Cattle E	valuation		
TransTasman Angus Cattle Evaluation	CE Direct	-     \		200D Wt. (kg)	40 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+3.0	+1.5	+3.8	+62 +1		17	+152	+26	+4.2	+88	+11.0
Acc.	55%	46%	72%	66%	66	%	66%	59%	67%	62%	60%
RibFat	RBY%	IMF%	Selecti	on Indexe	s	Traits Observed: GL.BWT.SC.					
-1.6	+2.7	+2.3	\$A	\$A \$A-L Scan(EMA,Rib,Run					MF)		

An amazing HEIFER BULL with Top 1% 400 day growth and \$Angus-L Breeding Index. Top 5% 200, 600 day growth, carcase weight, milk, muscle and \$Angus Breeding Index.

\$443

72%

HBR

Date of Birth: 21/02/2020

Animal Id: SMPR136

AMFU,CAFU,DDFU,NHFU

G A R MOMENTUMPY

SIRE: VLYM518 LAWSONS MOMENTOUS M518PV

LAWSONS AFRICA H229SV

PATHFINDER GENESIS G357PV DAM: SMPP284 PATHFINDER ULALIA P284SV

PATHFINDER DIPLOMAT G21<sup>8</sup>

	17	ATTITUDEN	DII LOIVIAI C	TATITINGER DIFFERENCE GET												
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation														
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)					
EBV	+1.0	-3.6	+5.8	+55	+55 +9		+123	+21	+0.4	+69	+11.1					
Acc.	63%	55%	74%	73%	73%		74%	67%	72%	70%	67%					
RibFat	RBY%	IMF%	Selecti	on Indexe	s	Tr	aits Obser	ved: GL,BI	NT,200W1	,400WT,6	oowt,sc,					
-1.2	+0.6	+3.0	\$A	\$A-	-L	Sc	an(EMA,Ri	ib,Rump,II	MF),Genor	nics						

\$328 Massive curve-bending HEIFER BULL. Top 5% 400, 600 day growth and \$Angus-L Breeding Index.

\$194

	Lot 27	PATHFINDE	ER ROCK R137PV	HBR	
	Date of Birth	n: 21/02/2020	Animal Id: SMPR137	AMFU,CAFU,DDFU,NHFU	
-		II D C A INTENCITIO			

H P C A INTENSITY

SIRE: NORL519 RENNYLEA L519PV RENNYLEA H414sv

68%

G A R PROPHETS DAM: SMPP123 PATHFINDER PROPHET P123sv

PATHFINDER GARTH M229

TACE			Mid Dece	mber 202	1 Tra	nsTas	man Ang	us Cattle E	valuation		
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k)	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	-2.3	+4.0	+6.2	+70	+1	13	+157	+17	+1.0	+83	+3.9
Acc.	63%	58%	75%	74%	73	%	74%	69%	73%	70%	68%
RibFat	RBY%	IMF%	Select	ion Indexe	s	Traits Observed: GL.BWT.200WT.400WT.600W					00WT,SC,
+0.9	-1.0	+2.9	\$A	\$A-			an(EMA,R	ib,Rump,II	MF),Genor	nics	
72%	70%	68%	\$243	\$43							

Dam P123 was the stand out heifer of her total year drop and has transmitted that power on. Top 1% 200, 600 day growth and \$Angus-L Breeding Index. Top 5% 400 day and carcase weight.

Lot 28	PATHFIND	HBR	
Date of Birth	: 21/02/2020	Animal Id: SMPR139	AMFU,CAFU,DDFU,NHFU
	TE MANIA JENKINS J	9 <sup>sv</sup>	
SIRE: VTMN549			

ΤΕ ΜΑΝΙΑ Ι ΟWAN 1464<sup>PA</sup>

V A R DISCOVERY 2240PV

DAM: SMPP328 PATHFINDER ULALIA P328#

	PATHFINDER ULALIA M18 <sup>34</sup>												
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation												
Tions/Issman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wt (kg	. Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+1.8	-0.8	+4.9	+61	+11	4 +154	+24	+4.9	+82	+4.9			
Acc.	57%	49%	73%	71%	709	% 71%	61%	70%	65%	63%			
RibFat	RBY%	IMF%	Select	ion Indexe	s	Traits Obser	<b>ved:</b> GL,B	WT,200W1	,400WT,6	00WT,SC,			
-0.9	+0.1	+3.5	\$A	\$A-	-L	Scan(EMA,R	ib,Rump,II	MF),Genor	nics				

Grand-Dam Ulalia M18 is our lead donor. We have kept two stud sires from her! Top 1% scrotal, Top 5% 200, 400, 600 day growth and \$Angus-L Breeding Index

\$427

63%

\$233

64%

67%

AMFU,CAFU,DD25%,NHFU

Date of Birth: 23/02/2020 SYDGEN EXCEED 3223PV

SIRE: USA18170041 SYDGEN ENHANCESV

SYDGEN RITA 2618#

AYRVALE GENERAL G18PV DAM: SMPP71 PATHFINDER GENERAL P71#

	PATHFINDER FOE M397 <sup>a</sup>											
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflosman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+2.5	+0.1	+4.2	+60	+110	+150	+23	+1.7	+79	+8.0		
Acc.	61%	51%	74%	71%	71%	72%	63%	71%	65%	64%		

Animal Id: SMPR141

RibFat	RBY%	IMF%	Selection	n Indexes
-0.9	+1.0	+2.2	\$A	\$A-L
68%	64%	64%	\$239	\$410

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

Top 5% 400 and 600 day growth. Amazing curve bending performance.



**Lot 29** 

Lot 30	PATHFIND	ER ROCK R157 <sup>sv</sup>	HBR
Date of Birth	n: 27/02/2020	Animal Id: SMPR157	AMFU,CAFU,DD25%,NHFU
	H P C Δ INTENSITY#		

SIRE: NORL519 RENNYLEA L519PV

RENNYLEA H414sv

67%

66%

DAM: SMPP377 PATHFINDER ULALIA P377#

PARINGA JUDD J5<sup>PV</sup>

PA	PATHFINDER ULALIA J421"											
	Mid December 2021 TransTasman Angus Cattle Evaluation											
CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	w	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
-0.1	+0.7	+5.9	+62	+62 +11		+146	+24	+0.5	+83	+7.5		
62%	57%	74%	73%	72	%	73%	67%	72%	68%	66%		
RBY%	IMF%	Select	ction Indexes Traits Observed: GL,BWT,200W				,400WT,60	OOWT,SC,				
+1.2	+2.8	\$A	\$A-	·L	Sco	an(EMA,R	ib,Rump,II	MF),Genor	nics			
	CE Direct -0.1 62% RBY%	CE Direct Dtrs  -0.1 +0.7 62% 57%  RBY% IMF%	CE Direct Dtrs (kg) +5.9  62% 57% 74%  RBY% IMF% Select	CE Direct Ct Dtrs (kg) Wt. (kg) Wt. (kg) Ct Ckg	Mid December 2021 Trail	Mid December 2021 TransTase   CE	Mid December 2021 TransTasman Angion	Mid December 2021 TransTasman Angus Cattle E	Mid December 2021 TransTasman Angus Cattle Evaluation	Mid December 2021 TransTasman Angus Cattle Evaluation		

\$390

\$229 A powerful L519 son. Top 5% 200, 400, 600 day growth and carcase weight.

#### **PATHFINDER NEWLY R183sv**

APR

Date of Birth: 05/03/2020

TE MANIA JENKINS J89SV

AMFU,CAFU,DDFU,NHFU

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464PV

MILLAH MURRAH KLOONEY K42PV

DAM: SMPM1201 PATHFINDER KLOONEY M1201# PATHFINDER RIGHT TIME G202\*

TACE			Mid Dece	mber 202	1 TransTa	sman Ang	us Cattle E	valuation		
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+7.4	+7.5	+2.7	+50	+93	+134	+23	+1.7	+70	+4.6
Acc.	57%	49%	73%	70%	70%	71%	61%	69%	64%	63%
RibFat	RBY%	IMF%	Select	tion Indexe	s _	't Oh		4/7 20014/7	F 40014/F C	0014/7.66

Animal Id: SMPR183

RibFat	RBY%	IMF%	Selection	Indexes
-0.4	-0.5	+2.7	\$A	\$A-L
67%	64%	63%	\$180	\$359

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

HEIFER BULL with growth. Top 1% in gestation length - will bring calves early! .....



Lot 32

Lot 32	PATHFINDE	R ROCK R104PV	APR
Date of Birth	: 18/02/2020	Animal Id: SMPR104	AMFU,CAFU,DDFU,NHFU
	LD CAPITALIST 316PV		
CIDE LICATOR 30			

SIRE: USA18130471 MUSGRAVE 316 EXCLUSIVE MUSGRAVE PRIM LASSIE 163-386#

PATHFINDER GENESIS G357<sup>PV</sup>

DAM: SMPP523 PATHFINDER GENESIS P523sv PATHFINDER GRAVITATE K617

	F/	AIHFIINDEK	GRAVITATE	KO17									
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+3.3	+4.1	+5.7	+60	+105	+137	+20	+3.3	+78	+10.0			
Acc.	57%	48%	74%	71%	70%	71%	62%	71%	65%	63%			
RibFat	RBY%	IMF%	Selec	tion Indexe	s Tr	aits Obser	<b>ved:</b> GL,BI	WT,200WT	,400WT,6	00WT,SC,			
		I -		1 -	] c	an/ENAA D	ih Dumn II	MEI Canor	nice				

Scan(EMA,Rib,Rump,IMF),Genomics +0.4 +1.4 +1.8 \$A \$A-L \$215 \$385 .....

A moderate sire with growth and muscle. Maternal power with Genesis and Exclusive.

67%

70%

63%

APR

AMFU,CAFU,DDFU,NHFU

Date of Birth: 19/02/2020

SIRE: USA18130471 MUSGRAVE 316 EXCLUSIVEPV

MUSGRAVE PRIM LASSIE 163-386

PATHFINDER GENERAL L445V

LD CAPITALIST 316PV

DAM: SMPP735 PATHFINDER GENERAL P735"

PATHFINDER GIBSON G606#

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
Transfasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	4001 Wt. (kg)	Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+10.1	+8.4	+0.4	+48	+86	+109	+16	+2.2	+57	+3.3		
Acc.	55%	45%	73%	70%	70%	71%	60%	69%	64%	62%		
RibFat	RBY%	IMF%	Selection	on Indexes		Traits Obser	<b>ved:</b> GL,B	ved: GL.BWT.200WT.400WT.600WT.SC.				
+1.3	-0.3	+1.3	\$A		Scan(EMA,R	ib,Rump,II	MF),Genor	nics				

Animal Id: SMPR114

\$358 A soft, moderate sleep-at-night HEIFER BULL with outstanding Top 2% calving ease and birth weight.

Lot 34 PATHFINDER STUNNER R124PV APR Date of Birth: 20/02/2020 Animal Id: SMPR124 AMFU,CAFU,DD50%,NHFU LD CAPITALIST 316PV

SIRE: USA18467508 MUSGRAVE 316 STUNNERPV

61%

MCATL BLACKBIRD 831-1378

\$209

ARDROSSAN EQUATOR A241PV

DAM: SMPN1064 PATHFINDER EQUATOR N1064SV PATHFINDER RIGHT TIME G358<sup>st</sup>

TACE			Mid Dece	mber 202	1 Tra	nsTas	sman Angi	us Cattle E	valuation		
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	-1.9	+2.3	+5.9	+60	+1	05	+134	+17	+1.4	+83	+6.3
Acc.	60%	53%	74%	72%	72	%	73%	66%	72%	68%	66%
RibFat	RBY%	IMF%	Select	ion Indexe	s	Traits Observed: GL,BWT,200WT,400WT,600WT					OOWT,SC,
+1.0	-0.6	+2.3	\$A	\$A-	\$A-L		an(EMA,R	ib,Rump,II	MF),Genor	nics	

We used Stunner after seeing his progeny's doing-ability in the US. They were thick and soft. Top 1% structure, top 5% carcase weight.

\$380

Lot 35	PATHFINDE	ER EXCLUSIVE R130PV	APR
Date of Birth	: 20/02/2020	Animal Id: SMPR130	AMF,CAF,DDF,NHF
	LD CAPITALIST 316PV		

SIRE: USA18130471 MUSGRAVE 316 EXCLUSIVEPV

\$218

MUSGRAVE PRIM LASSIF 163-386

AYRVALE GENERAL G18PV

DAM: SMPP74 PATHFINDER GENERAL P74sv

PATHFINDER ADA M210\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+4.5	+3.7	+4.4	+58	+104	+128	+17	+2.4	+75	+10.7			
Acc.	58%	49%	74%	72%	71%	72%	63%	68%	66%	64%			
RibFat	RBY%	IMF%	Selecti	ion Indexe	s	Traits Obser	ved: GL,B	WT,400W1	T,600WT,S	 C,			
+0.9	+2.0	+1.5	\$A	\$A-	·L	Scan(EMA,Rib,Rump,IMF),Genomics							
69%	65%	64%	\$242	\$39	94	\$							

Moderate HEIFER BULL by Musgrave Angus' high seller, Exclusive, later buying him back to go on to be their main stud sire.

#### **PATHFINDER EXCLUSIVE R153sv**

APR

Date of Birth: 27/02/2020

Animal Id: SMPR153

AMFU,CAFU,DDFU,NHFU

ID CAPITALIST 316PA

SIRE: USA18130471 MUSGRAVE 316 EXCLUSIVEPV MUSGRAVE PRIM LASSIE 163-386

DEER VALLEY ALL INSV DAM: SMPP131 PATHFINDER ALL IN P131"

PATHFINDER PERFORMER M109<sup>st</sup>

		1 11										
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
Translasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+1.0	+7.0	+4.5	+59	+105	+129	+21	+2.2	+73	+6.3		
Acc.	58%	49%	74%	71%	71%	72%	62%	66%	66%	63%		
RibFat	RBY%	IMF%	Select	tion Indexe	s	Traits Obser	ved: GL,B	NT,200W1	,400WT,6	00WT,		
+2.0	+0.1	+2.0	\$A	\$A-	·L	Scan(EMA,Ri	ib,Rump,II	MF),Genor	nics			

Another moderate very thick bull by Exclusive. He is a grass finishing specialist.

# "Our goal is to have the most profitable customers in the livestock industry."

Lot 37	PATHFINDI	ER JAAL R169sv	HBR
Date of Birth	: 03/03/2020	Animal Id: SMPR169	AMFU,CAFU,DDFU,NHFU

TE MANIA JAAL J2<sup>SV</sup>

SIRE: SMPP444 PATHFINDER JAAL P444sv PATHEINDER DOCKLANDS 1967#

AYRVALE BARTEL E7PV

DAM: SMPM329 PATHFINDER BARTEL M329#

PATHFINDER ELATION E767"										
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation									
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+10.9	+7.7	+1.2	+56	+104	+132	+27	+1.8	+86	+9.3
Acc.	54%	49%	72%	69%	69%	70%	62%	66%	64%	61%
RibFat	RBY%	IMF%	Selection Indexes			Traits Observed: GL,BWT,200WT,400WT,600WT,SC,				
-0.1	+0.8	+2.4	\$A	\$A-	L	Scan(EMA,Rib,Rump,IMF),Genomics				
67%	64%	61%	\$281	\$44	14	•				

A thick sleep-at-night HEIFER BULL. Top 8% growth, Top 5% for calving ease and birth weight, milk and carcase weight. Top 1% in both Angus Breeding Indexes.

Animal Id: SMPR171

AMF.CAF.DDF.NHF

HBR

G A R PROPHETS

Date of Birth: 03/03/2020

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69"

ARDROSSAN EQUATOR A241PV

DAM: SMPF544 PATHFINDER EQUATOR F544<sup>SV</sup>
PATHFINDER BEAUFORT B132<sup>SV</sup>

TACE			Mid Dece	sman Angus Cattle Evaluation						
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk Scrot. (kg) (cm)		Carc. Wt. (kg)	EMA (sq. cm)
EBV	+2.8	+5.3	+4.4	+58	+99	+127	+23	+1.3	+74	+6.5
Acc.	64%	60%	73%	70%	69%	70%	67%	67%	68%	66%

| RibFat | RBY% | IMF% | Selection Indexes | -0.6 | +0.5 | +3.0 | \$A | \$A-L | | 69% | 68% | 66% | \$266 | \$421 |

Traits Observed: BWT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF)

A moderate thick HEIFER BULL out of a top donor, still super-sound and huge volume at 12 years old. Top 2% and 3% on SAngus Breeding Indexes.

Lot 39 PATHFINDER NEWSWORTHY R303<sup>SV</sup> APR
Date of Birth: 11/03/2020 Animal Id: SMPR303 AMFU,CAFU,DDFU,NHFU

AYRVALE GENERAL G18PV

SIRE: SMPN56 PATHFINDER NUCLEUS N56<sup>SV</sup> PATHFINDER RITO L179<sup>SV</sup>

PATHFINDER GENESIS G357PV

DAM: SMPN1025 PATHFINDER N1025#

Acc.	57%	51%	73%	71%	71%	72%	63%	70%	66%	64%	
EBV	+6.5	+6.5	+4.5	+56	+94	+120	+18	+3.1	+73	+11.3	
TransTasman Angus Cartile Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
	P/	PATHFINDER GOLDMARK G410"									

RibFat	RBY%	IMF%	Selection	Indexes		
+0.9	+1.6	+1.7	\$A	\$A-L		
69%	66%	64%	\$227	\$390		
A see desert third HEISED BUILD with Ten 200 seconds						

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

A moderate thick HEIFER BULL with Top 3% muscle

Lot 40 PATHFINDER DISCOVERY R345<sup>SV</sup> HBR

Date of Birth: 13/03/2020 Animal Id: SMPR345 AMFU,CAS%,DDFU,NHFU

AYRVALE GENERAL G18<sup>PV</sup>
SIRE: WWEL3 ESSLEMONT LOTTO L3<sup>PV</sup>

ESSLEMONT JENNY J8PV

69%

67%

65%

\$272

TE MANIA LONGSHOT L107sv

DAM: SMPP182 PATHFINDER ULALIA P182\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k)	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+0.2	+0.1	+6.2	+63	+1	01	+132	+22	+2.7	+73	+8.8	
Acc.	61%	56%	73%	70%	70	%	71%	65%	70%	67%	65%	
RibFat	RBY%	IMF%	Selecti	ion Indexes  Traits Observed: GL,Bl				L,BWT,200WT,400WT,600WT,SC,				
+1.5	+0.2	+3.6	\$A	\$A	\$A-L		Scan(EMA,Rib,Rump,IMF),Genomics					

fyou want to increase your MSA grading, he will do it! Plus, Top 3% 200 day growth, fertility and both Angus Indexes.

Date of Birth: 15/03/2020

Animal Id: SMPR396

AMFU,CAFU,DDFU,NHFU

AYRVALE GENERAL G18PV SIRE: SMPK7 PATHFINDER GENERAL K7sv

PATHFINDER EQUATOR H63\*

ESSLEMONT LOTTO 13PA

DAM: SMPP357 PATHFINDER ULALIA P357sv PATHFINDER ULALIA K1261\*

		PATHFINDER OLALIA KIZOI										
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTesman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+6.0	-1.2	+3.0	+51	+89	+119	+16	+2.7	+77	+4.6		
Acc.	63%	57%	73%	72%	72%	73%	68%	72%	69%	67%		
RibFat	RBY%	IMF%	Select	tion Indexe	s 7	Traits Observed: BWT.200WT.400WT.600W						
+1.0	-1.3	+3.4	\$A	\$A-	L S	Scan(EMA,Rib,Rump,IMF),Genomics						
71%	69%	67%	\$230	\$39	18 s							

Moderate HEIFER BULL by the \$43,000 Pathfinder General K7.

Lot 42	PATHFINDI	ER NEWSWORTHY R300 <sup>sv</sup>	APR
Date of Birth	n: 10/03/2020	Animal Id: SMPR300	AMFU,CAFU,DDFU,NHFU

AYRVALE GENERAL G18PV

SIRE: SMPN56 PATHFINDER NUCLEUS N56sv PATHFINDER RITO L179<sup>SV</sup>

MILLAH MURRAH LOCH UP L133PV

DAM: SMPN1194 PATHFINDER LOCH UP N1194#

PATHFINDER EQUATOR K48\*

TACE			Mid Dece	mber 202	1 TransTa	sTasman Angus Cattle Evaluation					
Transflasman Angue Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+5.5	+4.1	+4.3	+57	+97	+124	+21	+3.4	+72	+8.6	
Acc.	55%	49%	73%	71%	71%	72%	63%	70%	66%	63%	
RibFat	RBY%	IMF%	Select	ion Indexe	s Tr	Traits Observed: BWT,200WT,400WT,600WT,SC,					
-0.5	+1.4	+3.3	\$A	\$A-	·L Sc	an(EMA,R	ib,Rump,II	MF),Genor	nics		
68%	65%	63%	\$254	\$41	Ş.						

A thick HEIFER BULL. Top 5% scrotal and both Angus Breed Indexes.

Lot 43	PATHFINDER	R NEWLY R307#	APR
Date of Birth	: 12/03/2020	Animal Id: SMPR307	AMFU,CAFU,DDFU,NHFU
	TE MANIA JENKINS J8951	,	
SIRE: VTMN549	TE MANIA NEWLY N	549 <sup>₽V</sup>	
	TE MANIA LOWAN J464	PV .	

PATHFINDER GENESIS G357<sup>PV</sup> DAM: SMPM202 PATHFINDER GENESIS M202#

	PA	ATHFINDER	HORIZON F	1117"							
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation									
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wt (kg	:.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+4.7	+7.1	+3.1	+52	+9	7	+127	+26	+3.2	+80	+8.3
Acc.	57%	46%	74%	64%	649	%	65%	54%	60%	57%	56%
RibFat	RBY%	IMF%	Select	ion Indexe	s	Traits Observed: GL,BWT,600WT,SC,					
+2.0	-0.4	+3.0	\$A	\$A-			an(EMA,R	ib,Rump,II	MF)		
60%	56%	56%	\$221	\$39	7	\$					

A soft thick HEIFER BULL with the doing-ability and maternal power from Genesis.

AMFU,CAFU,DDFU,NHFU

Date of Birth: 12/03/2020

H P C A INTENSITY

SIRE: NORL519 RENNYLEA L519PV

RENNYLEA H41454

MILWILLAH GATSBY G279PV DAM: SMPM964 PATHFINDER GATSBY M964#

PATHFINDER EQUATOR H310\*

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	-2.5	-4.4	+5.7	+59	+110	+145	+18	+2.4	+85	+8.1		
Acc.	61%	56%	73%	72%	72%	73%	66%	68%	67%	65%		

Animal Id: SMPR309

RibFat	RBY%	IMF%	Selection Indexes				
+0.5	+0.3	+3.3	\$A	\$A-L			
69%	66%	65%	\$228	\$408			

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

A carcase pedigree with L519 and Gatsby. Top 4% 600 growth, carcase weight, fertility and \$Angus-L Breeding Index



Lot 45

Lot 45	PATHFINE	DER MOMENTOUS R318 <sup>sv</sup>	HBR			
Date of Birth	n: 12/03/2020	Animal Id: SMPR318	AMFU,CAFU,DDFU,NHFU			
	G A R MOMENTUM	PV				
SIRE: VLYM518 LAWSONS MOMENTOUS M518 <sup>PV</sup>						

LAWSONS AFRICA H229sv

MILWILLAH GATSBY G279PV

DAM: SMPK1114 PATHFINDER ULALIA K1114# PATHFINDER DIPLOMAT G21\*

+3.6

64%

\$234

+1.2

69%

-0.5

65%

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth 20 Wt. W (kg) (k		400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	+2.1	-5.7	+3.5	+48	+79	+99	+19	+1.3	+59	+11.3				
Acc.	62%	54%	73%	71%	70%	71%	64%	69%	66%	64%				
RibFat	RBY%	IMF%	Select	ion Indexe	s T	Traits Observed: GL.BWT.200WT.400WT.600WT.SC.								
.1.2	0.5	.2.6	ć A	Scan(EMA Rih Rumn IME) Genomics										

A HEIFER BULL with outstanding carcase. He will lift your MSA grades and add doing-ability. Top 3% muscle.

ŚA-L \$346 Date of Birth: 12/03/2020

Animal Id: SMPR337

RENNYLEA EDMLIND E11<sup>th</sup>

SIRE: TFAK132 LANDFALL KEYSTONE K132PV

LANDFALL ARCHER H807<sup>SV</sup> PATHFINDER DAIQUIRI G144<sup>SV</sup>

DAM: SMPN1108 PATHFINDER GUSTO N1108#

PATHEINDER NEW DESIGN D334



TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400E Wt. (kg)	.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	-5.1	+3.3	+4.5	+60	+108	8	+144	+22	+0.4	+88	+7.6			
Acc.	61%	54%	74%	72%	71%	6	72%	66%	70%	67%	65%			
RibFat	RBY%	IMF%	Select	tion Indexe	es	Trait	s Obser	<b>ved:</b> GL,BI	NT,400W1	,600WT,S0	-,			
+0.7	+0.9	+1.5	\$A	\$A	-L	Scan(EMA,Rib,Rump,IMF),Genomics								
70%	66%	65%	\$204	\$35	59	\$								

A phenotypic standout sire with plenty of growth and balanced carcase.

Lot 47	PATHFINE	ER STUNNER R340sv	APR
Date of Birth	: 12/03/2020	Animal Id: SMPR340	AMFU,CAFU,DDFU,NHFU

LD CAPITALIST 316PV

SIRE: USA18467508 MUSGRAVE 316 STUNNERPV

MCATL BLACKBIRD 831-1378\*

PRIME JUGGERNAUT J1554 DAM: SMPN244 PATHFINDER JUGGERNAUT N244#

PATHFINDER GOLDMARK J2"

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Translasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	40 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	-1.4	-0.1	+5.5	+59	+59 +10		+141	+16	+3.0	+92	+8.4			
Acc.	60%	51%	74%	72%	72% 71		72%	65%	71%	66%	65%			
RibFat	RBY%	IMF%	Select	ion Indexe	s	Tre	aits Obser	ved: GL,B	WT,200W1	,400WT,60	OOWT,SC,			
+0.6	+1.0	+2.0	\$A	\$A-	·L	Scan(EMA,Rib,Rump,IMF),Genomics								
69%	65%	64%	\$200	\$36		\$								

Stunner adds growth and doing-ability. Top 5% 400 day weight. Top 1% carcase weight. Top 3% 200 day growth and Angus Indexes.

Lot 48	PATHFINDE	R PHOENIX R347 <sup>SV</sup>	APR
Date of Birth	: 13/03/2020	Animal Id: SMPR347	AMFU,CAFU,DDFU,NHFU
	G A R SURE FIRESV		

SIRE: USA18636106 G A R PHOENIXPV G A R PROPHET N744"

PATHFINDER KOMPLETE K22<sup>SV</sup>

DAM: SMPP744 PATHFINDER KOMPLETE P744\*

	PATHFINDER GAIN G863"													
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
TransTosman Angur Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	W		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+9.5	+4.7	+2.0	+52	+10	00	+121	+29	+3.6	+81	+6.2			
Acc.	56%	48%	74%	71%	71	%	72%	64%	71%	67%	65%			
RibFat	RBY%	IMF%	Select	ion Indexe	s	Tr	aits Obser	ved: BWT,	200WT,40	OWT,600V	VT,SC,			
+1.9	+0.9	+2.6	\$A	\$A-	L	Sc	an(EMA,R	ib,Rump,II	MF),Genor	nics				

\$.... A HEIFER BULL with Top 5% calving ease, scrotal, structure and Angus Breeding Indexes.

67%

RibFat

-0.4

RBY%

+0.4

67%

IMF%

+2.0

66%

HBR

Date of Birth: 13/03/2020

Animal Id: SMPR348

AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY

SIRE: NORN432 RENNYLEA NATIONWIDE N432PV

RENNYLEA H367<sup>SV</sup>

S A V HARVESTOR 0338#

DAM: SMPN1091 PATHFINDER HARVESTOR N1091#

PATHFINDER BETSY B396<sup>SV</sup>

	TATH INDEX BETST BOSO													
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	4000 Wt. (kg)	.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	-4.4	+0.0	+5.8	+60	+10	5	+136	+14	+0.9	+87	+8.5			
Acc.	55%	50%	72%	70%	70%	6	71%	62%	68%	65%	63%			
RibFat	RBY%	IMF%	Select	tion Indexe	!S	Tro	aits Obser	ved: BWT,	200WT,40	OWT,600V	VT,SC,			
-1.5	+1.2	+2.4	\$A	\$A-	\$A-L		Scan(EMA,Rib,Rump,IMF),Genomics							
68%	65%	63%	\$178	\$33	\$338									



Lot 46

Lot	50	Н	IBR									
Date	of Birth:	13/03/202	.0	Anim	nal Id: SMF	PR367		AMFU,CAFU,DDFU,NHFU				
	G	A R PROPH	ET <sup>sv</sup>							-71		
SIRE: USA	1796072	2 BALDRI	DGE BEA	ST MODE	B074 <sup>PV</sup>					奴巴		
	BALDRIDGE ISABEL Y69*											
	CARABAR DOCKLANDS D62°V											
DAM: SM	DAM: SMPM139 PATHFINDER VEGEMITE M139#											
	P	ATHFINDER	TOTAL J152	*					برلكا	4. T.		
TACE			Mid Dece	mber 202	1 TransTa	sman Angi	us Cattle E	valuation				
TonsTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	EBV +8.5 +7.8 +2.1 +64 +103 +139 +14 +2									+5.8		
Acc.	63%	71%	68%	66%								

Awesome HEIFER BULL from Beastmode. Top 2% 200 growth and \$Angus-L Breeding Index. Top 5% structure and \$Angus Index.

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

Selection Indexes

\$A-L

\$438

\$A

#### **PATHFINDER STUNNER R370sv**

HBR

Date of Birth: 13/03/2020

Animal Id: SMPR370

AMFU,CA50%,DD50%,NHFU

G A R PROPHETSV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69

TE MANIA DAIQUIRI D19PV DAM: SMPK523 PATHFINDER ZENITH K523# PATHFINDER GRADE E284PV

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400E Wt. (kg)	Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	+5.4	+6.5	+5.3	+61	+108	8 +143	+16	+1.0	+71	+5.2				
Acc.	62%	53%	74%	71%	71%	72%	66%	71%	67%	65%				
RibFat	RBY%	IMF%	Selec	tion Indexe	es	Traits Obse	r <b>ved:</b> GL,B	WT,200W1	T,400WT,6	oowt,sc,				
-2.3	+1.1	+2.9	\$A	\$A	-L	Scan(EMA,F	tib,Rump,I	MF),Genor	nics					
68%	66%	64%	\$235	\$41	L5	\$								



**Lot 49** 

Lot 52	PATHFINDER	NEWLY R371 <sup>sv</sup>	HBR
Date of Birth	: 13/03/2020	Animal Id: SMPR371	AMFU,CAFU,DDFU,NHFU
	TE MANIA JENKINS J89 <sup>SV</sup>		
SIRE: VTMN549 T	E MANIA NEWLY N	549 <sup>PV</sup>	
	TE MANIA LOWAN J464 <sup>F</sup>	v	

ESSLEMONT LOTTO L3<sup>PV</sup> DAM: SMPN287 PATHFINDER ULALIA N287#

	PATHFINDER G696*													
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	Wt. Wt.		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	-2.0	+2.8	+5.6	+68	+12	21	+165	+25	+2.8	+94	+8.6			
Acc.	57%	50%	72%	71%	71	%	71%	62%	67%	65%	64%			
RibFat	RBY%	IMF%	Select	ion Indexe	s	Tr	aits Obser	ved: BWT,	200WT,40	OWT,600V	VT,SC,			
+0.5	+0.3	+2.6	ŚA	SA SA-L Scan(EMA,Rib,Rump,IMF),Genomics										

SCALE-CRUSHING PERFORMANCE! Top 1% 200, 400, 600 day growth, carcase weight and \$Angus-L Breeding Index. Top 5% milk.

\$443

65%

64%

68%

AMFU,CAFU,DDFU,NHFU

Date of Birth: 13/03/2020

G A R PROPHETSV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69#

V A R DISCOVERY 2240PA

DAM: SMPN672 PATHFINDER DISCOVERY N672#

PATHFINDER GENESIS K367

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	+4.6	+5.4	+4.4	+68	+112	+143	+10	+4.5	+74	+6.1				
Acc.	62%	53%	74%	72%	72%	72%	66%	71%	67%	65%				
RibFat	RBY%	IMF%	Select	Selection Indexes Traits Observed: GL,BWT,200WT,40										

Animal Id: SMPR372

+0.8 -0.2 +3.1 \$A \$A-L 65% \$261

Scan(EMA, Rib, Rump, IMF), Genomics

They dont come much better! A HEIFER BULL with the lot! Top 1% 200 day growth, scrotal and \$Angus-L Breeding Index. Top 5% 200, 600 day weight and Angus Breed Index.

**PATHFINDER LOTTO R374sv** Lot 54 **HBR** Date of Birth: 13/03/2020 Animal Id: SMPR374 AMFU,CAFU,DDFU,NHFU AYRVALE GENERAL G18PV

SIRE: WWEL3 ESSLEMONT LOTTO L3PV

ESSLEMONT JENNY J8PV

PRIME JUGGERNAUT J15<sup>SV</sup> DAM: SMPN170 PATHFINDER VEGEMITE N170"

PATHFINDER BARTEL J1100"

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Translasman Ang Cattle Evaluation	CE	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	-9.2	+0.3	+6.9	+65	+112	+145	+20	+1.1	+86	+7.4				
Acc.	63%	59%	74%	72%	72%	73%	68%	71%	69%	67%				
RibFat	RBY%	IMF%	Select	ion Indexe	ts.	Traits Obser	ved: GL,B	WT,200W1	,400WT,60	DOWT,SC,				
-1.6	+1.7	+2.4	\$A	\$A-	-L	Scan(EMA,R	ib,Rump,II	MF),Genor	nics					
71%	69%	67%	\$229	\$38	36	\$								

Top 5% 200, 400, 600 day growth, carcase weight and feed efficiency.

Lot 55	PATHFIND	ER ROCK R378 <sup>sv</sup>	HBR
Date of Birth	1: 13/03/2020	Animal Id: SMPR378	AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY"

SIRE: NORL519 RENNYLEA L519PV RENNYLEA H41454

70%

68%

AYRVALE GENERAL G18PV

DAM: SMPN188 PATHFINDER ULALIA N188

66%

	PA	ATHFINDER	ULALIA J443	3"										
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
TransRisman Argus Catile Evaluation	CE CE Birth Wt. (kg)		200D 400D Wt. Wt. (kg) (kg)		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)					
EBV	+6.7	+0.6	+3.4	+50	+9	5	+122	+19	+1.8	+77	+4.4			
Acc.	62%	57%	74%	73%	72	%	73%	67%	71%	68%	66%			
RibFat	RBY%	IMF%	Selecti	Selection Indexes  Traits Observed: GL.BWT.200WT.400WT.600							oowt,sc,			
+1.1	-0.8	+3.7	\$A	\$A	\$A-L Scan(EMA,Rib,Rump,IMF),Genomics									

Ś....

\$236 HEIFER BULL with Top 1% fertility and structure, Top 5% \$Angus-L Breeding Index.

**HBR** 

AMFU,CAFU,DDFU,NHFU

Date of Birth: 13/03/2020 SYDGEN EXCEED 3223PV

SIRE: USA18170041 SYDGEN ENHANCESV SYDGEN RITA 2618"

MATAURI REALITY 839"

DAM: SMPM134 PATHFINDER REALITY M134<sup>SV</sup>

PATHFINDER GENESIS K839"

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Translasman Angue Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k)	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+4.1	+4.1	+4.6	+64	+1	08	+148	+18	+2.0	+85	+8.8			
Acc.	62%	53%	74%	73%	72	%	73%	63%	68%	66%	64%			
RibFat	RBY%	IMF%	Selecti	on Indexe	s	Tr	Traits Observed: BWT.200WT.600WT.SC.							
-0.2	+0.4	+3.0	\$A	\$A-L Scan(EMA,Rib,Rump,IMF),Genomics					nics					

Animal Id: SMPR379

\$227 68% 65% 64% \$412 Fantastic CURVE-BENDING PERFORMANCE! Moderate birth with Top 5% 200, 400, 600 growth, carcase weight and \$Angus-L Breeding Index.



Lot 58

	_		
Lot 57	PATHFIND	ER EMPEROR R391sv	HBR
Date of Birth	: 14/03/2020	Animal Id: SMPR391	AMFU,CAFU,DDFU,NHFU
	ESSLEMONT LOTTO I	3 <sup>PV</sup>	
SIRE: SMPN1052	PATHFINDER EM	PEROR N1052sv	

PATHFINDER ULALIA L7024

PATHFINDER TOTAL H238<sup>SV</sup> DAM: SMPM961 PATHFINDER TOTAL M961\*

	PA	ATHFINDER	DIPLOMAT (	G69#										
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
TransTesman Angus Cattle Evaluation	CE CE Wt.		Birth Wt. (kg)	200D 400D Wt. Wt. (kg) (kg)		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	-3.1	-3.4	+6.2	+60	+1	05	+137	+18	+4.0	+77	+9.9			
Acc.	52%	47%	72%	68%	68	1%	69%	60%	68%	63%	60%			
RibFat	RBY%	IMF%	Select	Cition Indexes  Traits Observed: GL.BWT.200WT.400WT.600WT.S						oowt,sc,				
-2.5	+2.7	+2.0	\$A	\$A \$A-L Scan(EMA,Rib,Rump,IMF),Genomics										

Top 2% fertility and scrotal, together with retail beef yield

60%

66%

63%

66%

68%

65%

APR

Date of Birth: 15/03/2020

Animal Id: SMPR394

AMFU,CA17%,DDFU,NHFU

H P C A INTENSITY"

SIRE: NORN432 RENNYLEA NATIONWIDE N432PV

RENNYLEA H367<sup>SV</sup>

PATHFINDER HORIZON H173SV

DAM: SMPN1293 PATHFINDER HORIZON N1293#

PATHFINDER DIRECTION E187\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+4.6	+6.9	+3.0	+54	+9	6	+128	+21	+1.2	+81	+7.1			
Acc.	53%	48%	72%	69%	69	%	70%	60%	69%	63%	61%			
RibFat	RBY%	IMF%	Select	ion Indexe	s	Traits Observed: BWT,200WT,400WT,600WT,SC,								
+1.2	-0.2	+2.2	\$A	\$A \$A-L Scan(EMA,Rib,Rump,IMF),Genomics										

HEIFER BULL by Nationwide. He has worked extremely well getting phenotype and performance in one package.

\$382

Lot 59 PATHFINDER ROCK R321<sup>SV</sup> HBR

Date of Birth: 12/03/2020 Animal Id: SMPR321 AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY\*
SIRE: NORL519 RENNYLEA L519PV

62%

RENNYLEA H41454

61%

\$221

CARABAR DOCKLANDS D62PV

DAM: SMPK47 PATHFINDER DOCKLANDS K47#

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflasman Angus Cattle Evaluation	CE CE Direct Dtrs		Birth Wt. (kg)	Wt. V		DD t. g)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+2.5	-1.3	+4.0	+58	+11	14	+152	+28	+2.3	+84	+3.7		
Acc.	61%	56%	73%	71%	71:	%	72%	66%	70%	66%	64%		
RibFat	RBY%	IMF%	Selecti	election Indexes  Traits Observed: GL.BWT.200WT.400WT.600WT							oowt,sc,		
+1.6	-1.2	+2.8	\$A	\$A-	-L	Scan(EMA,Rib,Rump,IMF),Genomics							

A easy-doing HEIFER BULL with massive Top 2% growth and Top 5% carcass weight and \$Angus-L Breeding Index. Top 1% milk.

\$413

1	ot 60	PATHFINE	DER KEYSTONE R376 <sup>sv</sup>	HBR
- 1	Date of Birth	: 13/03/2020	Animal Id: SMPR376	AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11PV

\$228

SIRE: TFAK132 LANDFALL KEYSTONE K132PV

64%

LANDFALL ARCHER H807<sup>5V</sup>
RITO 12E7 OF 5F56 RITO 5M2<sup>®</sup>

DAM: SMPN540 PATHFINDER ULALIA N540

66% 65%

PATHFINDER ULALIA K930 <sup>a</sup>												
Mid December 2021 TransTasman Angus Cattle Evaluation												
Direct Dtrs Wt. Wt.		400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)					
-7.3	+4.2	+5.3	+63	+112	+150	+24	+3.2	+93	+12.0			
61%	54%	72%	71%	71%	72%	66%	67%	67%	65%			
RBY%	IMF%	Select	ion Indexe									
+2.8	+1.1	\$A	\$A-		raits Obser	vea: GL,B	N 1,200W 1	,400W1,G	enomics			
	CE Direct -7.3 61% RBY%	CE Direct Dtrs  -7.3 +4.2  61% 54%  RBY% IMF%	Mid Decer   CE	Mid December 202  CE	Mid December 2021 TransTe	Mid December 2021 TransTasman Angion	Mid December 2021 TransTasman Angus Cattle E	Mid December 2021 TransTasman Angus Cattle Evaluation	Mid December 2021 TransTasman Angus Cattle Evaluation			

He will add growth to your steers. Top 3% 200, 400, 600, carcase weight and muscle.

\$375

APR

Date of Birth: 14/03/2020

Animal Id: SMPR383

AMFU,CAFU,DDFU,NHFU

G A R MOMENTUMPV

SIRE: VLYM518 LAWSONS MOMENTOUS M518PV

LAWSONS AFRICA H229SV

RENNYLEA C511PV

DAM: SMPJ377 PATHFINDER JUNO J377# PATHFINDER SOLUTION E206\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	-4.1	-3.7	+4.4	+46	+83	+98	+17	+2.1	+53	+12.6				
Acc.	64%	56%	75%	74%	73%	74%	68%	71%	70%	68%				
PihEat	DRV%	IN/IE%	Soloc	tion Indexe										

-1.2 +1.5 +3.8 \$A-L 72% 69% 68% \$212 \$310

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

Carcase extraordinaire!! Top 1% muscle with Top 5% marbling. He will add value to your cattle on the grid.



Lot 62

Lot 62 PATHFINDER ENHANCE R384PV Date of Birth: 14/03/2020 Animal Id: SMPR384

SYDGEN EXCEED 3223PV

SIRE: USA18170041 SYDGEN ENHANCESV

AMFU,CAFU,DDF

SYDGEN RITA 2618"

TE MANIA GARTH G67<sup>™</sup> DAM: SMPM192 PATHFINDER MAGIC M192PV

PATHFINDER BERKLEY H66SV

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	+2.5	+5.8	+2.9	+61	+111	+149	+26	+3.0	+77	+6.1				
Acc.	62%	53%	74%	72%	71%	72%	62%	67%	65%	63%				

RibFat	RBY%	IMF%	Selection	Indexes
-0.7	+0.2	+2.9	\$A	\$A-L
67%	64%	63%	\$226	\$411

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

Incredible curve-bending performance from this HEIFER BULL with Top 4% milk and 400, 600 growth from one of our best donors.

Animal Id: SMPR395

AMFU,CAFU,DDFU,NHFU

Date of Birth: 15/03/2020

AYRVALE GENERAL G18PV

SIRE: SMPN56 PATHFINDER NUCLEUS N56sv

PATHFINDER RITO L179sv

ESSLEMONT LOTTO L3PV

DAM: SMPN1220 PATHFINDER N1220<sup>SV</sup>
PATHFINDER EQUATOR E308\*

			Maid Dave	b 202	4 TT.		C-#1- F			
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation									
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	-2.8	+0.9	+6.3	+64	+107	+144	+17	+3.0	+81	+9.7
Acc.	57%	52%	74%	72%	71%	73%	64%	71%	67%	65%
RibFat	RBY%	BY% IMF% Selection Indexes			s Tr	Traits Observed: BWT 200WT 400WT 600WT SC				

+0.1 +1.0 +2.3 \$A \$A-L \$70% 67% 65% \$212 \$396 \$

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

He will add plenty of power and muscle. Top 5% 200, 400, 600 day growth.

Lot 64 PATHFINDER KONQUER R805<sup>SV</sup> APR

Date of Birth: 19/04/2020 Animal Id: SMPR805 AMF,CAF,DDF,NHF

AYRVALE GENERAL G18™
SIRE: SMPK7 PATHFINDER GENERAL K7⁵V

PATHEINDER FOLIATOR H63\*

WITHERSWOOD PERFORMER E49<sup>sv</sup>

DAM: SMPM109 PATHFINDER PERFORMER M109#

PATHFINDER REGENT J979\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+6.7	+4.1	+4.4	+52	+76	+108	+13	+3.0	+70	+9.8		
Acc.	61%	54%	73%	71%	71%	72%	67%	70%	67%	65%		
RibFat	RBY%	IMF%	Selecti	ion Indexe	es T	raits Obser	ved: GL,B	WT,400W1	,600WT,S0	-,		
+0.0	+2.0	+1.1	\$A	\$A-	-L S	Scan(EMA,Rib,Rump,IMF),Genomics						
69%	66%	65%	\$219	\$35	52 5							

A thick HEIFER BULL with muscle from the sale topper Pathfinder General K7.

Lot 65	PATHFIND	ER LOTTO R812sv	APR
Date of Birth	: 21/04/2020	Animal Id: SMPR812	AMFU,CAFU,DD50%,NHFU

AYRVALE GENERAL G18<sup>™</sup>

SIRE: WWEL3 ESSLEMONT LOTTO L3<sup>PV</sup>
ESSLEMONT JENNY J8<sup>PV</sup>

72%

70%

RENNYLEA C511PV

DAM: SMPH108 PATHFINDER HOTMAIL H1085V

68%

\$255

	P/	ATHFINDER	PENDLETON	I F36*							
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation									
Itansfasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+2.7	-1.4	+3.3	+48	+93	+111	+23	+4.4	+73	+12.8	
Acc.	63%	58%	74%	73%	73%	74%	70%	71%	70%	68%	
RibFat	RBY% IMF% Selection Indexes Traits Observed: BWT,200WT,400WT,600WT,SC,										
+2.1	+0.1	+4.2	\$A	\$A-	L	Scan(EMA,R	ib,Rump,II	MF),Genor	nics		

HEIFER BULL that will give you supreme carcass quality. Top 1% muscle and scrotal. Top 4% fertility, fat, marbling and \$ Breeding Index.

AMF,CAF,DDF,NHF

Date of Birth: 21/04/2020

H P C A INTENSITY

SIRE: NORL519 RENNYLEA L519PV

RENNYLEA H414<sup>S</sup>

TE MANIA GARTH G67<sup>™</sup>

DAM: SMPM192 PATHFINDER MAGIC M192PV

PATHFINDER BERKLEY H66sv

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTasman Angus Cattle Evaluation	CE	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+3.0	+5.6	+4.3	+54	+100	+131	+22	+1.7	+71	+7.8		
Acc.	62%	57%	76%	70%	70%	71%	62%	70%	63%	61%		
	T	T										

Animal Id: SMPR814

RBY% IMF% +2.6 -1.0 \$A-L 64% 61% \$235 \$418

Traits Observed: BWT,400WT,600WT,SC, Scan(EMA,Rump,IMF)

A balanced, soft HEIFER BULL from one of our most prolific donors. He will add doing-ability to your herd. Top 5% fertility, fat and \$Angus-L Index.



**Lot 67** 

	Lot 67	PATHFINDE	ER MOMENTUM R819PV	HBR
_	Date of Birth	h: 21/04/2020	Animal Id: SMPR819	AMFU,CAFU,DDFU,NHFU
-		G A P DPOGDESSSV		

SIRE: USA17354145 G A R MOMENTUMPV

G A R RIG EVE 1770 WMR TIMELESS 458<sup>a</sup>

DAM: SMPL1075 PATHFINDER TIMELESS L1075PV

67%

	F/	AIHFINDER	TOTAL H436	•							
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
TonsTayman Angus Cartile Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	-8.4	-2.0	+6.9	+61	+96	+130	+14	+1.5	+63	+11.4	
Acc.	63%	57%	74%	73%	72%	73%	69%	69%	69%	67%	
RibFat	at RBY% IMF% Selection Indexes Traits Observed: BWT, 200WT, 400WT,									VT,SC,	
-17	1 1 9 1 2 9 SA SAI					Scan(EMA,Rib,Rump,IMF),Genomics					

His donor dam L1075, was the thickest, best-looking heifer of the drop. Top 5% 200 day growth and muscle.

\$322

71%

68%

HBR

.....

AMFU,CAFU,DDFU,NHFU

Date of Birth: 27/04/2020

Animal Id: SMPR875

ESSLEMONT LOTTO L3PV

SIRE: SMPN1052 PATHFINDER EMPEROR N1052sv

PATHFINDER ULALIA L702"

ARDROSSAN HONOUR H255™

DAM: SMPM364 PATHFINDER HONOUR M364sv

PATHFINDER BARTEL H386\*

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation									
Transflasman Angus Cuttle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	-2.9	-4.3	+7.4	+63	+109	+153	+25	+2.7	+86	+7.3
Acc.	55%	50%	72%	69%	69%	70%	62%	68%	65%	62%
RibFat	RBY%	IMF%	Selec	tion Indexe	Tr	aits Obser				00WT,SC,

-2.6 +2.3 +2.8 \$A \$A-L 68% 65% 63% \$205 \$377

Scan(EMA, Rib, Rump, IMF), Genomics

\$..... He will add weight to your weaners. Top 5% 200, 400, 600 day growth, milk and retail beef yield.

Lot 69 **PATHFINDER LOTTO R829sv HBR** Date of Birth: 22/04/2020 Animal Id: SMPR829 AMFU,CAFU,DDFU,NHFU

AYRVALE GENERAL G18PA

SIRE: WWEL3 ESSLEMONT LOTTO L3PV ESSLEMONT JENNY J8P

RENNYLEA EDMUND E11PV

DAM: SMPK1164 PATHFINDER EDMUND K1164# PATHFINDER YELLOWSTONE A365\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+8.2	+3.1	+1.1	+40	+74	+92	+20	+1.9	+65	+10.6		
Acc.	63%	59%	73%	72%	72%	73%	68%	70%	69%	67%		
DibEat	DDV0/	INAE9/	Solos	tion Indove								

RibFat	RBY%	IMF%	Selection	Indexes	l
+1.8	+0.6	+3.0	\$A	\$A-L	
71%	69%	67%	\$237	\$388	1

Traits Observed: BWT.200WT.400WT.600WT.SC. Scan(EMA, Rib, Rump, IMF), Genomics

Easy-doing, sleep-at-night HEIFER BULL. Top 1% fertility, Top 5% muscle, fat, gestation length and birth weight.

Lot 70 PATHFINDER NEWSMAKER R830<sup>SV</sup> APR AMF,CAF,DDF,NHF Date of Birth: 22/04/2020 Animal Id: SMPR830

AYRVALE GENERAL G18PA

SIRE: SMPN216 PATHFINDER GENERAL N216PV

PATHFINDER DREAM G210<sup>SV</sup> ARDROSSAN EQUATOR A241PV

DAM: SMPL1009 PATHFINDER EQUATOR L1009#

PATHFINDER BALLDALE B474\*

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation									
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+2.0	+0.7	+5.8	+58	+106	+148	+20	+2.9	+78	+5.5
Acc.	53%	47%	74%	67%	69%	71%	56%	70%	59%	58%

RibFat	RBY%	IMF%	Selection	1 Indexes	Traits Obse
-2.1	+1.5	+1.9	\$A	\$A-L	Scan(EMA,
60%	58%	56%	\$189	\$368	s

erved: BWT,400WT,600WT,SC, .Rib.Rump.IMF)

He will add plenty of extra weight to your weaners. Newsmaker is a big, thick, impressive sire and backed by the structure king, Equator A241. Top 3% 600 day growth.

**HBR** 

Date of Birth: 22/04/2020

Animal Id: SMPR835

AMFU,CAFU,DDFU,NHFU

AYRVALE GENERAL G18PA

SIRE: WWEL3 ESSLEMONT LOTTO L3PV ESSLEMONT JENNY J8<sup>PL</sup>

TE MANIA BERKLEY B1PV

DAM: SMPK297 PATHFINDER BERKLEY K297# PATHFINDER DIRECTION E370\*

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
Transfasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+0.0	+2.4	+4.9	+60	+1:	12	+148	+22	+1.6	+97	+10.1	
Acc.	65%	60%	75%	74%	74	%	75%	70%	70%	71%	69%	
RibFat	RBY%	IMF%	Select	tion Indexes		Traits Observed: BWT,200WT,400WT,600WT,SC,						
-0.8	+1.3	+3.7	\$A	\$A-	Ĺ	Scan(EMA,Rib,Rump,IMF),Genomics						

Moderate birth with Top 3% 400 and 600 day growth and \$Angus-L Index. Top 1% carcase weight.



Lot 71

Lot 72	PATHFIN	DER NEWLY R840 <sup>sv</sup>	HBR
Date of Birth	: 22/04/2020	Animal Id: SMPR840	AMFU,CAFU,DD50%,NHFU

TE MANIA JENKINS J89<sup>SV</sup>

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464PV PRIME JUGGERNAUT J15sv

DAM: SMPM260 PATHFINDER JUGGERNAUT M260#

PATHFINDER GOLDMARK J366"

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
TransTasman Angus Cattle Evaluation		CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	+5.5	+7.1	+2.7	+48	+86	+116	+27	+3.1	+71	+8.4				
Acc.	58%	50%	74%	72%	72%	73%	63%	70%	66%	65%				

RibFat	RBY%	IMF%	Selection	Indexes	Traits Observed: GL,BWT,200WT,400WT,600WT,SC,	
+1.2	+0.8	+2.1	\$A	\$A-L	Scan(EMA,Rib,Rump,IMF),Genomics	
69%	66%	65%	\$221	\$364	ş	

Balanced HEIFER BULL. Top 2% milk.

67%

Date of Birth: 24/04/2020 Animal Id: SMPR857 AMFU,CAFU,DDFU,NHFU

A A R TEN X 7008 S ASV

SIRE: USA17448751 44 ENVISIONPV

MAURER'S MS PREDESTINED W10"

PATHFINDER GENESIS L33054 DAM: SMPN465 PATHFINDER ERICA N465#

PATHEINDER ERICA K1292

		PAINFINDER ENICA K1292												
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wt (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+0.1	-0.9	+5.9	+64	+10	01	+138	+22	+1.6	+80	+9.6			
Acc.	56%	49%	73%	70%	699	%	70%	63%	69%	64%	62%			
RibFat	RBY%	IMF%	Selecti	election Indexes			its Obser	<b>ved:</b> GL,B\	WT,200W1	,400WT,60	DOWT,SC,			
-1.0	+1.5	+2.4	\$A	\$A	·L	Scan(EMA,Rib,Rump,IMF),Genomics								

62% A phenotypic standout! Top 2% 200 day growth.

64%

PATHFINDER LOTTO R864<sup>sv</sup> Lot 74 **HBR** Date of Birth: 25/04/2020 Animal Id: SMPR864 AMFU,CAFU,DDFU,NHFU

\$363

AYRVALE GENERAL G18PV

SIRE: WWEL3 ESSLEMONT LOTTO L3PV

ESSLEMONT JENNY J8PV ARDROSSAN HONOUR H255PV

\$219

DAM: SMPM367 PATHFINDER HONOUR M367#

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation												
Translasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	4000 Wt. (kg)	. Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	-0.6	-1.4	+2.8	+52	+93	3 +123	+21	+3.2	+73	+6.6			
Acc.	63%	58%	73%	72%	72%	6 73%	68%	68%	69%	67%			
RibFat	RBY%	IMF%	Selecti	on Indexe	s	Traits Obser	ved: BWT,	200WT,40	OWT,600V	VT,SC,			
+2.2	-0.3	+3.1	\$A	\$A-	·L	Scan(EMA,Rib,Rump,IMF),Genomics							
71%	69%	67%	\$233	\$40	)2	•							

HEIFER BULL with Top 1% fertility, Top 5% fat cover. He will add doing-ability to your herd.

Lot 75	PATHFINDI	ER DISCOVERY R865 <sup>sv</sup>	APR
Date of Birth	: 25/04/2020	Animal Id: SMPR865	AMFU,CAFU,DDFU,NHFU
	V A D DIECOVEDY 224		

SIRE: SMPN1034 PATHFINDER DISCOVERY N1034PV PATHFINDER GENERAL K145

PATHFINDER DOCKLANDS L269™

DAM: SMPN491 PATHFINDER DOCKLANDS N491#

PATHFINDER GENESIS L768

	THE ME SERVES EXCE												
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+11.0	+7.7	+0.0	+45	+95	+126	+24	+5.9	+62	+5.0			
Acc.	53%	47%	71%	69%	69%	70%	60%	68%	64%	61%			
RibFat	RBY%	IMF%	Select	ion Indexe	s T	raits Obser	ved: BWT,	200WT,40	OWT,600V	VT,SC,			
12.4	0.1	126	ć n	ćA	S	Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics							

+2.6 \$218 61%

Book the holiday! Top 1% calving ease, birth weight and scrotal. Top 5% fertility and fat. Calving heifers wont

AMF,CAF,DDF,NHF

Date of Birth: 27/04/2020

G A R PROGRESSSV

SIRE: USA17354145 G A R MOMENTUMPV

G A R BIG EYE 1770"

WMR TIMELESS 458

DAM: SMPL1075 PATHFINDER TIMELESS L1075PV

PATHFINDER TOTAL H458sv

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation												
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	-14.2	-5.1	+8.1	+67	+115	+153	+18	+0.9	+77	+10.7			
Acc.	63%	56%	73%	72%	72%	73%	68%	69%	69%	66%			
RibFat	RBY%	IMF%	Select	tion Indexe	es .	Traits Observed: BWT,400WT,600WT,SC, Scan(EMA,Rump,IMF),Genomics							
-3.3	+2.5	+3.2	\$A	\$A-	-L								

Animal Id: SMPR868

His donor dam was the best looking, most powerful cow of her drop! Top 1% 200 day growth, Top 5% 400, 600 weights, muscle and retail beef yield.

\$335

	Lot 77	PATHFINE	DER MOMENTUM R871 <sup>PV</sup>	HBR
Ξ	Date of Birth	n: 27/04/2020	Animal Id: SMPR871	AMFU,CAFU,DDFU,NHFU
		G A R PROGRESSSV		

SIRE: USA17354145 G A R MOMENTUMPV

G A R BIG EYE 1770"

WMR TIMELESS 4584 DAM: SMPL1075 PATHFINDER TIMELESS L1075PV

PATHEINDER TOTAL H458SV

\$206

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
Transfasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wt (kg		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	-3.8	-0.3	+5.4	+61	+61 +10		+140	+22	+2.5	+72	+9.3	
Acc.	63%	56%	74%	73%	739	%	73%	69%	69%	69%	67%	
RibFat	RBY%	IMF%	Select	tion Indexe	s	Traits Observed: BWT.200WT.400WT.600WT.SC.						
+0.6	+0.4	+3.3	\$A	\$A	\$A-L		an(EMA,R	ib,Rump,II	MF),Genor	nics		
71%	68%	67%	\$225	\$38	32	\$						

Covers all the bases. Top 5% 200, 400 day weights with a terrific carcase.

	Lot 78	PATHFINDER	R PROPHET R883PV	HBR
	Date of Birth	n: 04/05/2020	Animal Id: SMPR883	AMFU,CAFU,DDFU,NHFU
		C R A BEXTOR 872 5205	608*	
SIF	RE: USA162956	588 G A R PROPHETS	v	

G A R OBJECTIVE 1885

MATAURI REALITY 839\*

DAM: SMPM134 PATHFINDER REALITY M134sv

68%

	PATHFINDER GENESIS K839"											
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTasman Arque Cattle Evaluation	CE CE Wt. Wt.		400 W (k)	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+2.6	+5.1	+6.2	+67	+67 +11		+151	+22	+1.2	+80	+5.9	
Acc.	65%	60%	75%	74%	73	%	74%	68%	69%	70%	68%	
RibFat	RBY%	IMF%	Select	Selection Indexes			aits Obser	ved: BWT,	200WT,40	OWT,600V	VT,SC,	
+2.4	-2.1	+4.2	\$A	\$A	-L	Scan(EMA,Rib,Rump,IMF),Genomics						

Positive calving ease with Top 1% 200 day growth, Top 5% 400, 600 day weights, fat, marbling and \$Angus-L Breeding Index.

\$233

AMFU,CAFU,DDFU,NHFU

Date of Birth: 04/05/2020

RENNYLEA EDMUND E11PV

SIRE: TFAK132 LANDFALL KEYSTONE K132PV LANDFALL ARCHER H807sv

PATHFINDER REGENT J167PV

DAM: SMPM468 PATHFINDER VEGEMITE M468#

PATHFINDER TOTAL E374

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400I Wt. (kg)	Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	-5.5	+2.8	+7.6	+80	+14	4 +192	+12	+2.7	+122	+5.5		
Acc.	63%	56%	75%	73%	73%	74%	68%	71%	69%	67%		
RibFat	RBY%	IMF%	Selection	on Indexe	s	Traits Observed: GL.BWT.200WT.400WT.600WT.SC.						
-3.3	+1.8	+2.2	\$A	\$A \$A-L			Scan(EMA,Rib,Rump,IMF),Genomics					

Animal Id: SMPR889

71% 68% 67% \$227 \$..... If you want the heaviest steers in the sale, this sire will do it for you. Weight pays! Massive Top 1% 200, 400, 600 and carcase weight and \$Angus-L Breeding Index. Top 3% feed conversion efficiencies.



Lot 80

Lot 80	PATHFIND	ER NEWLY R821 <sup>sv</sup>	HBR
Date of Birth	: 21/04/2020	Animal Id: SMPR821	AMFU,CAFU,DDFU,NHFU
	TE MANIA JENKINS J	9sv	
SIRE: VTMN549	TE MANIA NEWLY	N549 <sup>PV</sup>	

ΤΕ ΜΑΝΙΑ Ι ΟWAN 1464<sup>PA</sup> TE MANIA EMPEROR E343PV

65% 64%

DAM: SMPN261 PATHFINDER EMPEROR N261#

	PATHFINDER YELLOWSTONE E299#											
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
Transfasman Argus Cattle Evaluation	CE Direct			200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+5.6	+7.9	+2.6	+54	+105	+138	+25	+3.2	+72	+4.0		
Acc.	58%	52%	74%	71%	71%	72%	62%	71%	66%	64%		
RibFat	RBY%	IMF%	Select	ion Indexe	!S	Traits Obser	<b>ved:</b> GL,B	WT,200W1	,400WT,6	OOWT,SC,		
+4.4	-2.4	+3.3	\$A	\$A-	-L	Scan(EMA,R	ib,Rump,II	MF),Genor	nics			

A massive curve-bending HEIFER BULL with Top 1% fertility and fat. Top 5% milk and \$Angus-L Breeding Index. He also brings the maternal power of Emperor.

67%

64%

62%

#### PATHFINDER MAGNUM R824<sup>SV</sup>

**HBR** 

Date of Birth: 21/04/2020

Animal Id: SMPR824

AMFU,CAFU,DDFU,NHFU

TE MANIA GARTH G67PV

SIRE: SMPM778 PATHFINDER MAGNUM M778sv

PATHFINDER BERKLEY G148"

PRIME JUGGERNAUT J15sv

DAM: SMPM695 PATHFINDER JUGGERNAUT M695# PATHFINDER GOLDMARK J93"

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation												
TransTasman Angus Cattle Evaluation	CE Direct	VA/+		200D Wt. (kg)	Wt. Wt.		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	-2.7	-0.4	+7.2	+58	+106		+139	+17	+2.5	+80	+12.4		
Acc.	57%	50%	73%	71%	70	%	71%	63%	69%	65%	63%		
RibFat	RBY%	IMF%	Selecti	Selection Indexes				Traits Observed: BWT,200WT,400WT,600WT,SC,					
+1.0	+0.3	+3.2	\$A	\$A \$A-L			an(EMA,Ri	b,Rump,II	MF),Genor	nics			

Moderate thick sire with Top 4% fertility, muscle and structure. Plenty of growth.

\$234



Lot 81

Lot 82	PATHFIND	ER BEASTMODE R860 <sup>sv</sup>	APR
Date of Birth	: 25/04/2020	Animal Id: SMPR860	AMFU,CAFU,DDFU,NHFU
	G A R PROPHETSV		
		= 1 C= 1 1 C D = D C= 10V	

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV RALDRIDGE ISAREL Y69\*

ABERDEEN ESTATE FACILITATOR F103™

DAM: SMPJ764 PATHFINDER DREAM J764#

PATHFINDER ECLIPSE E89\*

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflasman Angus Cattle Evaluation	CE Direct	CE Wt. Wt. Ckg)		400D 600D Wt. Wt. (kg) (kg)		Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+7.0	+6.1	+3.2	+59	+103	+140	+19	+1.0	+72	+5.8		
Acc.	61%	52%	74%	72%	72%	73%	66%	70%	67%	64%		
RibFat	RBY%	IMF%	Selection Indexes			aits Ohser	ved: GL RI	A/T 200\A/7	100W/T6	OOW/T SC		

RibFat	RBY%	IMF%	Selection	n Indexes	Traits Observed: GL,BWT,200WT,400WT,600WT,SC,
-0.6	+0.6	+1.7	\$A	\$A-L	Scan(EMA,Rib,Rump,IMF),Genomics
68%	65%	64%	\$222	\$402	_

Moderate HEIFER BULL with curve-bending performance. Beastmode rarely misses! His calves standout for docility and weight.

Date of Birth: 28/04/2020

Animal Id: SMPR877

AMF,CAF,DDF,NHF

SIRE: TFAK132 LANDFALL KEYSTONE K132PV

RENNYLEA EDMUND E11PV LANDFALL ARCHER H8075

PATHFINDER DAIQUIRI G14454

DAM: SMPM1047 PATHFINDER M1047# PATHFINDER ADMIRAL H814"

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wt (kg		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	-0.3	+4.0	+4.1	+57	+101		+137	+20	+1.1	+82	+10.1		
Acc.	61%	53%	73%	71%	719	%	72%	65%	69%	66%	64%		
RibFat	RBY%	IMF%	Selecti	Selection Indexes			Traits Observed: GL,BWT,400WT,600WT,SC,						
+2.0	+0.1	+2.3	\$A	\$A \$A-L			Scan(EMA,Rib,Rump,IMF),Genomics						

A moderate easy-doing sire that covers all the bases. Top 5% carcase weight and \$Angus Breeding Index.

Lot 84 PATHFINDER GENESIS R902sv APR Date of Birth: 11/05/2020 Animal Id: SMPR902 AMFU,CAFU,DDFU,NHFU RENNYLEA EDMUND E11PV

SIRE: NORN640 RENNYLEA N640PV

RENNYLFA L88151

64%

TC TOTAL 410"

DAM: SMPK462 PATHFINDER TOTAL K462# PATHFINDER EQUATOR E126\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
Transdasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wt (kg		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+7.1	+4.0	+3.3	+52	52 +100		+140	+26	+4.9	+75	+6.9		
Acc.	55%	50%	73%	69%	9% 69%		70%	61%	69%	63%	61%		
RibFat	RBY%	IMF%	Select	ion Indexe	is .	Traits Observed: GL.BWT.200WT.400WT.600WT.SC							
+0.8	-0.2	+3.1	\$A	\$A-	\$A-L		Scan(EMA,Rump,IMF),Genomics						
66%	63%	61%	\$219	\$42	23	\$							
66%	63%	61%	\$219	\$42	23	Scan(EMA,Rump,IMF),Genomics  5							

A fantastic HEIFER BULL with the lot. Top 1% scrotal. Top 3% milk, fertility and \$Angus-L Breeding Index.

Lot 85	PATHFIND	ER NEWSWORTHY R904 <sup>sv</sup>	HBR				
Date of Birth	: 12/05/2020	Animal Id: SMPR904	AMFU,CAFU,DDFU,NHFU				
	AYRVALE GENERAL G						
SIRE: SMPN56 PATHEINDER NUCLEUS N56SV							

PATHFINDER RITO L179SV

PATHFINDER EMPEROR J678sv

DAM: SMPN500 PATHFINDER DREAM N500#

	PATHFINDER DREAM J677*												
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransRasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wt (kg	. Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+4.0	+5.6	+5.6	+67	+11	.7 +164	+18	+4.5	+81	+6.9			
Acc.	53%	46%	73%	70%	709	% 71%	61%	70%	64%	61%			
RibFat	RBY%	IMF%	Select	tion Indexe	es	Traits Obser	ved: BWT,	200WT,40	OWT,600V	VT,SC,			
+0.6	+0.7	+2.1	\$A	\$A	-L	Scan(EMA,R	ib,Rump,II	MF),Genor	nics				
C70/	C20/	C10/	6255	600									

and \$Angus-L Breeding Index.

AMF,CAF,DDF,NHF

Date of Birth: 13/05/2020

Animal Id: SMPR912

AYRVALE GENERAL G18PV

SIRE: SMPN56 PATHFINDER NUCLEUS N56sv

PATHFINDER RITO L179sv

PATHFINDER BERKLEY K183sv DAM: SMPM570 PATHFINDER BERKLEY M570# PATHFINDER GOLDMARK K80"

Mid December 2021 TransTasman Angus Cattle Evaluation											
CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
+1.2	+1.3	+4.1	+53	+96	+119	+22	+3.2	+78	+8.7		
59%	54%	74%	68%	69%	71%	62%	70%	63%	61%		
	Direct +1.2	CE CE Dtrs +1.2 +1.3	CE Direct Dtrs   Birth Wt. (kg)   +1.2   +1.3   +4.1	CE Direct Dtrs Wt. (kg) Wt. (kg) +1.2 +1.3 +4.1 +53	CE Direct Dtrs (kg) (kg) (kg) 400D Wt. (kg) (kg) (kg) (kg) (kg) (kg) (kg)	CE Direct Dtrs (kg) (kg) (kg) (kg) (hg) (hg) (hg) (hg) (hg) (hg) (hg) (h	CE Direct         CE DIrect         Birth Wt. (kg)         200D Wt. (kg)         400D Wt. (kg)         600D Wt. (kg)         Mills (kg)           +1.2         +1.3         +4.1         +53         +96         +119         +22	CE Direct         CE DIrect         CE DIRECT         Birth Wt. (kg)         200D Wt. (kg)         400D Wt. (kg)         600D Wt. (kg)         Milk (kg)         Scrot. (cm)           +1.2         +1.3         +4.1         +53         +96         +119         +22         +3.2	CE Direct         CE Dtrs         CE (kg)         Birth Wt. (kg)         200D Wt. (kg)         400D Wt. (kg)         600D Wt. (kg)         Milk (kg)         Scrot. (cm)         Carc. Wt. (kg)           +1.2         +1.3         +4.1         +53         +96         +119         +22         +3.2         +78		

RibFat	RBY%	IMF%	Selection	Indexes
+0.4	+0.9	+3.0	\$A	\$A-L
64%	63%	61%	\$232	\$390

Traits Observed: BWT,400WT,600WT,SC, Scan(EMA, Rib, Rump, IMF)

HEIFER BULL that improves all carcaes traits!



Lot 83

Lot 87	PATHFIND	ER NEWSWORTHY R921 <sup>sv</sup>	APR				
Date of Birth	: 16/05/2020	Animal Id: SMPR921	AMFU,CAFU,DDFU,NHFU				
	AYRVALE GENERAL G	18 <sup>pv</sup>					
SIRE: SMPN56 PATHFINDER NUCLEUS N56 <sup>5V</sup>							

PATHFINDER RITO L179SV

PRIME JUGGERNAUT J15sv DAM: SMPN533 PATHFINDER JUGGERNAUT N533#

PATHEINDER HOTMAII H375"

	PATH INDEX HOTIVIALE H373										
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTasman Angue Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	-0.2	+2.1	+7.1	+58	+104	+136	+13	+2.5	+65	+8.6	
Acc.	56%	50%	73%	71%	70%	71%	63%	70%	66%	63%	
RibFat	RBY%	IMF%	Select	tion Indexe	ıs .	Traits Observed: BWT,200WT,400WT,600WT,SC,					
10.2	10.5	12.2	60 601			Scan(EMA,Rib,Rump,IMF),Genomics					

63% \$224 \$388 A thick Nucleus son with great carcase. Top 2% structure.

+3.3

+0.2

68%

+0.5

65%

AMFU,CAFU,DDFU,NHFU

Date of Birth: 16/05/2020

Animal Id: SMPR923

AYRVALE GENERAL G18PV

SIRE: SMPN56 PATHFINDER NUCLEUS N56sv

PATHFINDER RITO L1795

PATHFINDER GOLDMARK D189PV DAM: SMPK165 PATHEINDER GOLDMARK K165#

		FAI HEINDER DESIGN DOSO										
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTasman Angue Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+0.5	+0.1	+6.1	+60	+104	+143	+21	+3.3	+78	+8.0		
Acc.	56%	49%	74%	71%	71%	72%	64%	70%	66%	63%		
RibFat	RBY% IMF% Selection Indexes											

+0.2 +0.9 +3.1 \$A \$A-L 63% \$209 \$390

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA.Rib.Rump.IMF).Genomics

\$..... ..... A sire with Top 5% growth and carcase to add weight and value to your steers.

Lot 89 PATHFINDER DISCOVERY R930PV **HBR** Date of Birth: 18/05/2020 Animal Id: SMPR930 AMF,CAF,DDF,NHF V A R DISCOVERY 2240PV

SIRE: SMPN1034 PATHFINDER DISCOVERY N1034PV

PATHFINDER GENERAL K14<sup>SV</sup>

PATHFINDER GENESIS G357PV

DAM: SMPM1073 PATHFINDER GENESIS M1073<sup>SV</sup> PATHFINDER DOCKLANDS J54"

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W: (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	-6.2	-6.1	+6.0	+66	+12	23	+166	+23	+4.2	+100	+6.2
Acc.	55%	50%	70%	69%	69	%	70%	61%	64%	65%	62%
RibFat	RBY%	IMF%	Selecti	ion Indexe	Traits Observed: BWT,SC,Scan(EMA,I					MA,Rib,Ru	mp,IMF),
+0.1	+0.2	+3.1	ŚA	\$A-		Ge	nomics				

\$397 Massive Top 1% 400, 600 growth and carcase weight. Top 2% 200 day growth and scrotal. Weight pays!

PATHFINDER NEWSWORTHY R932<sup>sv</sup> Lot 90 APR Date of Birth: 18/05/2020 Animal Id: SMPR932 AMFU,CAFU,DDFU,NHFU

AYRVALE GENERAL G18PV

SIRE: SMPN56 PATHFINDER NUCLEUS N56sv PATHEINDER RITO I 1795

62%

\$218

PATHFINDER GENESIS G357P

DAM: SMPN360 PATHFINDER GENESIS N360\* PATHFINDER EQUATOR H706"

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTesmen Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+2.8	+2.7	+4.5	+53	+93	+124	+18	+4.0	+82	+8.4	
Acc.	56%	50%	73%	71%	71%	72%	63%	70%	66%	63%	

RibFat	RBY%	IMF%	Select	ion Indexe	s
+0.5	+0.8	+2.4	\$A	\$A-	·L
69%	66%	63%	\$192	\$36	2

Traits Observed: BWT.200WT.400WT.600WT.SC. Scan(EMA,Rib,Rump,IMF),Genomics

He covers all the bases! Top 2% scrotal.

#### PATHFINDER LAKEWOOD R935sv

Animal Id: SMPR935

AMFU,CAFU,DDFU,NHFU

HBR

Date of Birth: 20/05/2020

TE MANIA GARTH G67PV SIRE: VTML119 TE MANIA LAKEWOOD L119sv

TE MANIA BARUNAH J894"

PATHFINDER ALL IN L815 DAM: SMPN694 PATHFINDER ALL IN N694# PATHEINDER BLACK STAMP K1233#

	PATHINDER BEACK STAINT K1255												
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation												
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+1.1	+1.3	+5.2	+58	+106	+152	+25	+4.5	+78	+4.2			
Acc.	54%	49%	72%	69%	69%	70%	62%	64%	64%	61%			

-0.1 +2.4 +0.1 66%

Traits Observed: BWT,200WT,400WT,600WT, Scan(EMA,Rib,Rump,IMF),Genomics

Moderate sire with Top 1% scrotal. Top 2% growth. Top 4% milk.



#### Lot 94

Lot 92	PATHFIND	ER PROPHET R945 <sup>sv</sup>	APR				
Date of Birth	: 03/03/2020	Animal Id: SMPR945	AMF,CAF,DDF,NHF				
	AYRVALE BARTEL E7º	v					
SIRE SMPM74 PATHEINDER MAJESTIC M74SV							

PATHFINDER REGENT J963"

PATHFINDER GENESIS G357PV DAM: SMPM1334 PATHFINDER GENESIS M1334#

	P/	ATHFINDER	EQUATOR J	533"									
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+3.8	+6.1	+5.0	+65	+1	10	+143	+23	+2.2	+81	+6.8		
Acc.	62%	57%	73%	65%	64	1%	65%	62%	61%	63%	61%		
RibFat	RBY%	IMF%	Select	Traits Observed: GL,BWT,400WT(x2),600WT,SC,							ντ,sc,		
+0.1	+0.5	+2.9	\$A	\$A	Scan(EMA,Rib,Rump,IMF)								

Well-balanced performance to set your herd up. Positive calving ease with Top 5% 200, 400, 600 day growth and \$ Angus. Top 5% \$Angus-L Breeding Index.

### **SPRING SALE BULLS**

Lot 93

#### PATHFINDER KEYSTONE R1003PV

**HBR** 

Date of Birth: 27/07/2020

Animal Id: SMPR1003

AMF,CAF,DDF,NHF

RENNYLEA EDMUND E11<sup>PA</sup>

SIRE: TFAK132 LANDFALL KEYSTONE K132PV

LANDFALL ARCHER H80754

G A R PROPHETS

DAM: SMPN45 PATHFINDER DREAM N45sv PATHFINDER DREAM K1056"

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TonsTasman Argus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+0.7	+3.4	+4.6	+62	+110	+144	+18	+1.3	+85	+5.7			
Acc.	61%	55%	72%	67%	67%	68%	63%	64%	63%	61%			
	1	T											

RRY% IMF% +1.2 -0.2 +2.6 SΔ \$Δ.I \$262 \$434 62% 61%

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

A thick, moderate birth weight sire with Top 5% 200, 400, 600 day growth and carcase weight, fertility and both \$Angus Breeding Indexes

Lot 94

#### **PATHFINDER NATIONWIDE R1107sv**

HBR

Date of Birth: 21/08/2020

Animal Id: SMPR1107

AMFU,CA

SIRE: NORN432 RENNYLEA NATIONWIDE N432<sup>PV</sup> RENNYLEA H367sv

CARABAR DOCKLANDS D62PV

DAM: SMPK1150 PATHFINDER VEGEMITE K1150E

H P C A INTENSITY

PATHFINDER TOTAL E374\*



TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	40 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+3.2	+4.4	+4.5	+63	+1	14	+148	+17	+2.3	+91	+7.1		
Acc.	54%	48%	73%	67%	68	%	66%	54%	71%	58%	58%		
RibFat	RBY%	IMF%	Selection Indexes Traits Observed: BWT,200WT,400WT,SC,										
-1.0	+0.5	+2.2	\$A	\$A \$A-L Scan(EMA,Rib,Rump,IMF)									

RibFat	RBY%	IMF%	Selection	Indexes	
-1.0	+0.5 +2.2		\$A	\$A-L	
59%	57%	56%	\$219	\$416	

A standout! Thick and long with a great pedigree to match. Nationwide, Docklands and TC Total! HEIFER BULL with Top 3% 200, 400, 600 growth and carcase weight and \$Angus-L Breeding Index.

Lot 95

#### PATHFINDER NATIONWIDE R1156<sup>sv</sup>

APR

Date of Birth: 29/08/2020

Animal Id: SMPR1156

AMF,CAF,DDF,NHF

H P C A INTENSITY

SIRE: NORN432 RENNYLEA NATIONWIDE N432PV

RENNYLEA H367<sup>SV</sup>

PATHEINDER HORIZON H7354

DAM: SMPK831 PATHFINDER HORIZON K831#

PATHFINDER EQUATOR H48<sup>a</sup>

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation												
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	-0.5	+3.7	+5.8	+66	+115	+151	+20	+2.2	+96	+7.4				
Acc.	51%	44%	73%	67%	68%	65%	54%	70%	56%	56%				

RibFat	RBY%	IMF%	Selection Indexes		
-1.2	+1.1	+2.0	\$A	\$A-L	
57%	54%	53%	\$224	\$410	

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

Another powerful bull from Nationwide. Top 2% 200, 400, 600 growth and carcase weight. Top 5% Angus Breeding Index. His steers will be sale toppers!

HBR

AMF,CAF,DDF,NHF

Date of Birth: 31/07/2020

RENNYLEA EDMUND E11PV

SIRE: TFAK132 LANDFALL KEYSTONE K132PV

LANDFALL ARCHER H807<sup>SV</sup>

TE MANIA EMPEROR E343PV DAM: SMPN311 PATHFINDER BOWMAN N311#

PATHFINDER BOWMAN K1232"

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
Translasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+4.0	+5.9	+3.5	+56	+103	+136	+17	+1.7	+81	+6.9			
Acc.	61%	53%	74%	69%	70%	68%	61%	73%	61%	61%			
RibFat	RBY%	IMF%	Select	tion Indexe	es .	Traits Obser	ved: GL,B	WT,200W1	T,400WT,S	Ξ,			

Animal Id: SMPR1025

+0.1 +1.0 +1.9 \$A-L 62% 59% 59% \$212 \$387

Scan(EMA, Rib, Rump, IMF)

A curve-bending HEIFER BULL who ticks all the boxes.



Lot 97

	Lot 97	PATHFIND	ER NATIONWIDE R1141sv	HBR			
	Date of Birth	n: 26/08/2020	Animal Id: SMPR1141	AMF,CAF,DDF,NHF			
-		H P C A INTENSITY"					

SIRE: NORN432 RENNYLEA NATIONWIDE N432PV RENNYLEA H367<sup>SV</sup>

PATHFINDER TOTAL E745<sup>SV</sup>

DAM: SMPJ1014 PATHFINDER ZENITH J1014# PATHFINDER ZENITH G559\*

55%

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TonsSasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	40 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	-1.4	+2.9	+5.9	+65	+1	19	+156	+17	+1.8	+95	+5.4		
Acc.	52%	45%	74%	68%	69	%	67%	55%	71%	57%	58%		
RibFat	RBY%	IMF%	Select	Selection Indexes  Traits Observed: BWT,200WT,400WT,SC,									
-1.7	+0.2	+2.4	\$A	\$A \$A-L Scan(EMA,Rib,Rump,IMF)									

Outstanding sire with a pedigree to match. Top 2% 200, 400, 600 growth and carcase weight. He will sire extra

\$387

59%

56%

HBR

Date of Birth: 02/08/2020

Animal Id: SMPR1037

AMF,CAF,DDF,NHF

TE MANIA JENKINS J895V

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464PA

AYRVALE GENERAL G18PV DAM: SMPN107 PATHFINDER ULALIA N107# PATHFINDER GATSBY K1152<sup>a</sup>

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+7.9	+5.2	+1.4	+47	+87	+113	+22	+2.9	+67	+7.3			
Acc.	57%	47%	74%	69%	69%	67%	55%	72%	58%	60%			
RibFat	RBY%	IMF%	Selecti	Selection Indexes Traits Observed: GL,BWT,200WT,400WT,SC,						ς,			
+1.8	-0.8	+3.4	\$A	SA \$A-L Scan(EMA,Rib,Rump,IMF)									

Easy-doing HEIFER BULL with a pedigree to match. Top 6% birth weight, Top 3% fertility.

\$231

Lot 99 PATHFINDER RELIABULL R1084sv APR Date of Birth: 16/08/2020 Animal Id: SMPR1084 AMF,CAF,DDF,NHF

AYRVALE BARTEL E7PV

SIRE: SMPM74 PATHFINDER MAJESTIC M74sv

PATHFINDER REGENT J963\*

58%

JMB TRACTION 292PV

DAM: SMPP999 PATHFINDER TRACTION P999# PATHFINDER GENERAL L36"

TACE		January 2022 TransTasman Angus Cattle Evaluation												
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)				
EBV	+9.8	+6.8	+1.1	+39	+70	+96	+23	+1.3	+55	+6.0				
Acc.	53%	48%	69%	66%	65%	66%	58%	64%	61%	58%				
RibFat	RBY%	IMF%	Selecti	ion Indexe	s	Traits Obser	ved: BWT,	200WT,40	owt,sc,					
-0.8	+1.0	+2.1	\$A	\$A-	·L	Scan(EMA,Rib,Rump,IMF),Genomics								
64%	61%	59%	\$210	\$33		\$								

A very thick bullet proof heifer bull, top 4% birth weight and calving ease.

Lot 100	PATHFINDI	ER REMBRANDT R1047PV	APR
Date of Birth	: 03/08/2020	Animal Id: SMPR1047	AMF,CAF,DDF,NHF

PARINGA JUDD J5PV

SIRE: GTNP9 CHILTERN PARK PICASSO P9PV

CHILTERN PARK K26PV AYRVALE GENERAL G18PV

DAM: SMPL113 PATHFINDER GENERAL L113sv

	P/	ATHFINDER	JOCKEY J77	'5"								
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
Transfasman Angus Cattle Evaluation	CE Direct	CE Dtrs			600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+10.0	+7.3	+2.4	+54	+99	+134	+26	+2.9	+74	+6.2		
Acc.	55%	49%	69%	66%	65%	66%	58%	60%	61%	58%		
RibFat	RBY%	IMF%	Select	Selection Indexes		aits Obser	ved: BWT,	200WT,40	DWT,400WT,SC,			
-0.4	+0.3	+2.7	\$A	\$A-	L Sc	Scan(EMA,Rib,Rump,IMF)						

63% 61% 58% \$258 \$427 Another HEIFER BULL with heaps of growth. Top 3% calving ease. Top 4% milk and \$Angus Breeding Index.

APR

AMF,CAF,DDF,NHF

Carc.

Wt.

(kg)

+64

56%

cm)

+5.7

56%

Date of Birth: 03/08/2020 Animal Id: SMPR1049 RENNYI FA EDMUND F11P

TA

EI

Rib

+1.9

-0.4

SIRE: NORN640 RENNYLEA N640PV RENNYLEA L881<sup>SI</sup>

PATHFINDER HOTMAIL H429<sup>s</sup>

DAM: SMPM928 PATHFINDER HOTMAIL M928# PATHFINDER INFINITY F344

CE			Wt. (kg) (l) +3.7 +	mber 202	1 Iransi
man Angus valuation	CE Direct	CE Dtrs	Wt.	200D Wt. (kg)	400D Wt. (kg)
вv	+7.0	+2.1	+3.7	+50	+96
cc.	53%	45%	73%	67%	67%
Fat	RBY%	IMF%	Selec	tion Indexe	s .

\$244

+3.0 53%

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

nsTasman Angus Cattle Evaluation

Milk

(kg)

+22

52%

Scrot.

(cm)

+4.2

69%

600D

Wt.

(kg)

+126

64%

A HEIFER BULL that is at the top on the fertility traits to increase calving percentage. Top 2% scrotal, days to calving and Top 5% fat and \$Angus-L Breeding Index.

\$A-L

\$412



Lot 101

Lot 102	PATHFINDER	LOTTO R1056sv	APR
Date of Birth	: 04/08/2020	Animal Id: SMPR1056	AMF,CAF,DDF,NHF
	AYRVALE GENERAL G18 <sup>PA</sup>		
SIRE: WWEL3 ES	SLEMONT LOTTO L3P	V	
	ESSLEMONT JENNY J8 <sup>PV</sup>		

ARDROSSAN EQUATOR A241PV DAM: SMPK542 PATHFINDER EQUATOR K542#

	PATHFINDER PERFORMER F190"												
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	Wt. Wt.		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	-1.7	+0.3	+4.3	+53	+53 +97		+129	+24	+3.7	+80	+6.9		
Acc.	62%	56%	74%	69%	70	%	68%	63%	72%	63%	62%		
RibFat	RBY%	IMF%	Select	Selection Indexes  Traits Observed: GL,BWT,200WT,400WT,									
+0.3	+1.0	+2.5	ŚA	\$A \$A-L Scan(EMA,Rib,Rump,IMF)									

64% \$223 \$386

Balanced performance with Top 4% scrotal and fertility.

HBR

AMF,CAF,DDF,NHF

Date of Birth: 05/08/2020

RENNYLEA EDMUND E11PV

SIRE: TFAK132 LANDFALL KEYSTONE K132PV

LANDFALL ARCHER H807sv

PATHFINDER FABULOUS F551<sup>SV</sup>

DAM: SMPK862 PATHFINDER FABULOUS K862#

PATHFINDER TOTAL E62\*

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
Transfasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	-2.1	+3.2	+4.2	+55	+101	+131	+17	+1.3	+79	+4.5	
Acc.	60%	51%	74%	69%	70%	68%	62%	72%	60%	60%	
RibFat	RBY%	IMF%	Selection	on Indexe	s 7	raits Obser	ved: GL,B	WT,200W1	,400WT,S	ς,	
.1.1	10.3	.17	ć A	ć a	. 5	Scan(EMA,Rib,Rump,IMF)					

Animal Id: SMPR1058

57% Moderate birth with plenty of growth in a thick package.

Lot 104 **PATHFINDER PROPHET R1073**<sup>SV</sup> HBR Date of Birth: 07/08/2020 Animal Id: SMPR1073 AMF,CAF,DDF,NHF

C R A BEXTOR 872 5205 608\*

SIRE: USA16295688 G A R PROPHETsv

G A R OBJECTIVE 1885" ARDROSSAN EQUATOR A241PV

DAM: SMPJ332 PATHFINDER BOWMAN J332#

PATHFINDER BOWMAN B175™

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400i Wt. (kg)	. Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	-0.4	+2.4	+5.0	+59	+10	1 +128	+24	+1.3	+71	+4.5	
Acc.	63%	59%	74%	70%	70%	69%	65%	73%	64%	64%	
RibFat	RBY%	IMF%	Select	ion Indexe	!S	Traits Obse	<b>ved:</b> GL,B	WT,200W1	T,400WT,S	С,	
+0.7	-0.6	+3.5	\$A	\$A-	-L	Scan(EMA,R					
65%	65%	63%	\$261	\$40	08						

Maternal power here with dam by Equator A241 out of Goldmark's mother. Top 3% \$Angus Breeding Index. Top 5% fertility.

Lot 105	PATHFIND	ER NEWLY R1077 <sup>sv</sup>	APR
Date of Birth	: 07/08/2020	Animal Id: SMPR1077	AMF,CAF,DDF,NHF
	TE MANIA JENKINS J	89 <sup>sv</sup>	

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464PV

BOOROOMOOKA GALILEO G501PV DAM: SMPN324 PATHFINDER GALILEO N324<sup>a</sup>

	P/	ATHFINDER	EQUATOR K	453"								
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
Transfasman Angus Cartile Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	Wt. Wt.		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+5.1	+3.6	+3.3	+53	+53 +9		+134	+23	+2.2	+75	+6.7	
Acc.	55%	44%	73%	68%	69	%	67%	54%	71%	57%	59%	
RibFat	RBY%	IMF%	Selecti	ion Indexe	:s	Traits Observed: GL,BWT,200WT,400WT,SC,						
-0.4	+0.3	+2.1	\$A	\$A-L Scan(EMA,Rib,Rump,IMF)								

HEIFER BULL with growth and a pedigree to back it up.

APR

AMF,CAF,DDF,NHF

Date of Birth: 12/08/2020

Animal Id: SMPR1078

V A R DISCOVERY 2240™

SIRE: SMPN1034 PATHFINDER DISCOVERY N1034PV

PATHFINDER GENERAL K14SV

AYRVALE BARTEL E7PA DAM: SMPP45 PATHFINDER VEGEMITE P45sv

PATHFINDER VEGEMITE M137"

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
Translasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+6.5	+5.6	+3.6	+56	+106	+143	+22	+3.1	+83	+8.6	
Acc.	53%	48%	69%	64%	65%	63%	56%	69%	59%	56%	

RibFat	RBY%	IMF%	Selection	Indexes
-0.6	+1.3	+2.7	\$A	\$A-L
61%	59%	57%	\$235	\$425

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

An amazing HEIFER BULL with the lot! Top 5% 600 day growth, carcase weight and \$Angus-L Breeding Index.



Lot 107

Lot 107	PATHFIND	ER RECOMMEND R1079sv	HBR
Date of Birth	: 12/08/2020	Animal Id: SMPR1079	AMF,CAF,DDF,NHF
	AYRVALE BARTEL E7°	v	

SIRE: SMPM74 PATHFINDER MAJESTIC M74sv PATHFINDER REGENT J963\*

PATHFINDER MAXIMUS M558PV

DAM: SMPP1180 PATHFINDER MAXIMUS P1180#

	P/	ATHFINDER	DOCKLAND	S J129*								
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
Transforman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)		600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+1.2	-0.4	+4.0	+56	+9	9	+130	+25	+3.1	+75	+9.2	
Acc.	59%	54%	73%	68%	67	%	66%	61%	69%	63%	61%	
RibFat	RBY%	IMF%	Select	ion Indexe	s	Tr	aits Obser	ved: BWT,	200WT,40	owt,sc,		
+0.3	+1.0	+3.0	\$A	\$A-	-L	Sc	an(EMA,R	ib,Rump,II	MF)			

Balanced performance with muscle and thickness from Maximus. A standout!

APR

AMF,CAF,DDF,NHF

Date of Birth: 19/08/2020

H P C A INTENSITY

Animal Id: SMPR1093

SIRE: NORN432 RENNYLEA NATIONWIDE N432PV

RENNYLEA H367<sup>SV</sup>

PATHFINDER GENESIS G357<sup>PV</sup>

DAM: SMPM774 PATHFINDER GENESIS M774#

	FATHINGER HORIZON HAV											
-	TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
	Transfasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
	EBV	+4.7	+6.6	+4.6	+58	+105	+133	+19	+4.0	+84	+9.2	
	Acc.	55%	44%	74%	69%	69%	67%	56%	71%	59%	60%	
Г	DILE	DDV0/	ID AFO	Color								

 RibFat
 RBY%
 IMF%
 Selection Indexes

 +0.9
 +0.9
 +2.4
 \$A
 \$A-L

 60%
 57%
 57%
 \$229
 \$400

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

A thick sire that covers the lot! Pedigree features two of our favourites; Nationwide and Genesis! Top 4% scrotal and carcase weight.

Lot 109 PATHFINDER KEYSTONE R1105PV HBR

Date of Birth: 21/08/2020 Animal Id: SMPR1105 AMF,CAF,DDF,NHF

RENNYLEA EDMUND E11<sup>PV</sup>

SIRE: TFAK132 LANDFALL KEYSTONE K132<sup>PV</sup>
LANDFALL ARCHER H807<sup>SV</sup>

G A R PROPHETSV

DAM: SMPN45 PATHFINDER DREAM N45<sup>SV</sup>
PATHFINDER DREAM K1056"

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth 200D Wt. Wt. (kg) (kg)		400 Wt (kg	. Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	-0.5 +2.9 +4.9 +63		+11	3 +147	+18	+1.5	+86	+5.3				
Acc.	61%	55%	73%	67%	679	68%	63%	68%	63%	61%		
RibFat	RBY%	IMF%	Selecti	on Indexe	:S	Traits Obser	OWT,SC,					
+1.2	-0.2	+2.6	\$A	\$A-	Scan(EMA Rib Rumn IME)							

A heap of power here! Top 3% 200, 400, 600 growth, carcase weight and Angus Indexes. Top 4% fertility.

Lot 110	PATHFINE	DER BEASTMODE R1106sv	APR
Date of Birth	: 21/08/2020	Animal Id: SMPR1106	AMF,CAF,DDF,NHF

G A R EARLY BIRD

SIRE: USA18217198 G A R ASHLAND<sup>PV</sup>

CHAIR ROCK AMBUSH 1018

PATHFINDER TOTAL E745<sup>SV</sup>
DAM: SMPH788 PATHFINDER TOTAL H788<sup>#</sup>
PATHFINDER ECLIPSE E347<sup>#</sup>

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
Transflasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+4.5	+4.0	+4.2	+61	+103	+134	+13	+1.7	+71	+6.1		
Acc.	60%	49%	74%	69%	70%	69%	61%	73%	60%	61%		

RibFat	RBY%	IMF%	Selection	n Indexes		
-0.8	+1.1	+1.8	\$A	\$A-L		
61%	58%	58%	\$232	\$400		

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

Moderate birth with growth.

59%

Date of Birth: 24/08/2020

Animal Id: SMPR1124

AMF,CAF,DDF,NHF

H P C A INTENSITY

SIRE: NORN432 RENNYLEA NATIONWIDE N432PV

RENNYLEA H367SV

PATHFINDER GOLDMARK G555<sup>SV</sup> DAM: SMPL273 PATHFINDER RUBY OF TIFFANY L273#

55%

PATHFINDER RUBY OF TIFFANY E16554

\$212

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k)	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+0.2	+1.4	+6.1	+63	+1	09	+150	+18	+2.2	+90	+8.2	
Acc.	52%	45%	73%	67%	68	%	66%	54%	71%	57%	58%	
RibFat	RBY%	IMF%	Selection	on Indexe	s	Tr	owt,sc,					
-1.1	+0.7	+2.6	\$A	\$A-	Scan(EMA Rih Rumn IME)							

A bull to add extra weight to your weaners. Top 4% 200, 400, 600 growth and carcase weight.



Lot 111

Lot 112	PATHFIND	ER BEASTMODE R1128PV	HBR
Date of Birth	1: 24/08/2020	Animal Id: SMPR1128	AMF,CAF,DDF,NHF

G A R PROPHETSV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69" TE MANIA GARTH G67PV

DAM: SMPM192 PATHFINDER MAGIC M192PV

	PATHFINDER BERKLEY H66 <sup>59</sup>												
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation											
TransTasman Angus Cattle Evaluation	CE Direct	V		200D Wt. (kg)	400 W (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+6.0	+7.9	+3.0	+64	+1:	13	+142	+22	+3.0	+75	+6.7		
Acc.	61%	52%	75%	70%	70	%	69%	60%	72%	62%	61%		
RibFat	RBY%	IMF%	Select	ion Indexe	s	Traits Observed: BWT,200WT,400WT,SC,							
-0.4	+0.7	+2.8	\$A	\$A-	\$A-L Scan(EMA,Rib,Rump,IMF)								

A serious thick HEIFER BULL with the lot! Top 2% 200 and 400 day growth and \$Angus Breed Index. Top 1% \$Angus-L Breeding Index.

\$271

59%

62%

59%

Date of Birth: 26/08/2020

Animal Id: SMPR1139

AMF,CAF,DDF,NHF

HPC A INTENSITY

SIRE: NORN432 RENNYLEA NATIONWIDE N432PV

RENNYLEA H367sv

PATHFINDER ADA F243sv DAM: SMPN125 PATHFINDER ADA N125#

PATHFINDER HOTMAIL H486



	TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
	TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k)	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
	EBV	-3.1	+1.5	+7.5	+70	+1	29	+175	+18	+2.6	+104	+5.7
	Acc.	52%	44%	73%	66%	67	%	65%	52%	70%	56%	57%
ĺ	RibFat	RBY%	IMF%	Select	tion Indexe	Tra		Traits Observed: BWT,400WT,SC, Scan(EMA,Rib,Rump,IMF)				
	-1.6	+0.7	+2.3	\$A	\$A							
ĺ	58%	56%	54%	\$199	\$40	06	١.					

Incredible power to make massive gains to the weight of your weaners, top 1% 200,400,600 growth, carcase weight & feed efficiency, top 2% Angus-L index.

Lot 114	PATHFIND	ER KOMPLETE R1144 <sup>sv</sup>	APR
Date of Birth	: 27/08/2020	Animal Id: SMPR1144	AMF,CAF,DDF,NHF

TE MANIA JENKINS J89<sup>SV</sup>

SIRE: VTMN549 TE MANIA NEWLY N549PV TE MANIA LOWAN 1464PA

WMR TIMELESS 458

DAM: SMPL385 PATHFINDER TIMELESS L385# PATHFINDER HORIZON H47

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
Transitasman Angue Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+7.4	+8.4	+2.3	+49	+90	+108	+21	+2.7	+68	+6.4	
Acc.	58%	48%	74%	69%	70%	68%	61%	73%	62%	62%	
RibFat	RBY%	IMF%	Selecti	on Indexe	s	Traits Observed: BWT,200WT,400WT,SC,					
+3.2	-0.2	+2.0	\$A	\$A-	. I	Scan(EMA,Rib,Rump,IMF)					
64%	63%	60%	\$245	\$39	00	\$					

Add calving ease and doing-ability to your herd. Top 5% for gestation length, calving ease and fat cover.

Lot 115	PATHFIND	ER BEASTMODE R1158 <sup>SV</sup>	APR					
Date of Birth	: 30/08/2020	Animal Id: SMPR1158	AMF,CAF,DDF,NHF					
	G A R PROPHETSV							
CIDE - LISA 17060722 DAL DRIDGE DEAST MODE DOZAPV								

SIRE: USA17960722 BALDRIDGE BEAST MODE B074 AYRVALE GENERAL G18™

BALDRIDGE ISABEL Y69#

61%

59%

DAM: SMPN190 PATHFINDER GENERAL N190#

58%

\$269

	P/	ATHFINDER	SUPERMAN	J934"							
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation									
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W (k	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	+1.6	+0.6	+6.0	+71	+1	20	+154	+14	+2.2	+82	+6.4
Acc.	60%	51%	74%	69%	69	%	68%	60%	72%	61%	61%
RibFat	RBY%	IMF%	Select	ion Indexe	es.	Tr	aits Obser	ved: GL,B	WT,200W1	,400WT,S	с,
+0.0	+0.5	+2.4	\$A	\$A-	-L	Sc	an(EMA,R	ib,Rump,II	MF)		

Add thickness, shape and growth in a moderate package. Top 1% 200 and 400 day growth and \$Angus Breeding Index. Top 2% 600 growth and \$Angus-L Breeding Index.

Date of Birth: 31/08/2020

Animal Id: SMPR1166

AMFU,CAFU,DDFU,NHFU

V A R DISCOVERY 2240PV

SIRE: SMPN1034 PATHFINDER DISCOVERY N1034PV

PATHFINDER GENERAL K14sv

PATHFINDER GENESIS G357™ DAM: SMPP304 PATHFINDER GENESIS P304sv PATHFINDER BARTEL L534\*

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation									
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	Wt.	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+1.6	+1.3	+6.4	+63	+114	+154	+22	+4.5	+91	+8.2	
Acc.	52%	47%	69%	63%	63%	64%	56%	59%	60%	57%	
RibFat	RBY%	IMF%	Select	tion Indexe		Traits Obser					
-1.0	+1.8	+2.5	\$A	\$A-		iraits Obser	veu: BWI				
62%	59%	58%	\$228	\$42	20	\$					

Top 2% 400 and 600 day growth and carcase weight. Top 1% scrotal.

Lot 117	PATHFIND	DER MASTERPIECE R1168sv	HBR
Date of Birth	: 01/09/2020	Animal Id: SMPR1168	AMF,CAF,DDF,NHF

AYRVALE GENERAL G18PV

SIRE: SMPN56 PATHFINDER NUCLEUS N56sv PATHFINDER RITO I 1795V

PATHFINDER GENESIS L330<sup>SV</sup>

DAM: SMPN312 PATHFINDER GENESIS N312# PATHFINDER GATSBY K1095"

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation											
Transfasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W1 (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+1.0	+1.6	+5.2	+56	+9	4	+126	+22	+2.6	+72	+8.5	
Acc.	50%	45%	64%	64%	669	%	63%	55%	54%	58%	57%	
RibFat	RBY%	IMF%	Selecti	on Indexe	s	Tro	aits Obser	<b>ved:</b> 200V	VT,400WT,			
-0.2	+1.2	+2.6	\$A	\$A-	·L	Scan(EMA,Rib,Rump,IMF)						
61%	57%	56%	\$209	\$37	1	\$						

Lot 118	PATHFINDE	R RELIABULL R1182 <sup>PV</sup>	HBR
Date of Birth	: 05/09/2020	Animal Id: SMPR1182	AMF,CAF,DDF,NHF
	H P C A INTENSITY"		
SIRE: NORL519 R	ENNYLEA L519PV		
	RENNYLEA H414 <sup>SV</sup>		

PATHEINDER REGENT 1167PV DAM: SMPN1296 PATHFINDER N1296sv

	P/	ATHFINDER	REALITY L76	59"									
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation												
Transfasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400E Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)			
EBV	+7.8	+3.0	+3.7	+53	+99	+131	+16	+2.9	+77	+8.0			
Acc.	59%	52%	74%	67%	68%	66%	59%	71%	59%	59%			
RibFat	RBY%	IMF%	Select	ion Indexe	s	Traits Obser	ved: GL,B	WT,400W1	r,sc,				
+1.5	-0.2	+3.4	\$A	\$A-	·L	Scan(EMA,Rib,Rump,IMF)							
61%	58%	58%	\$227	\$41	.1								

61% 58% 58% \$227 \$411 \$......
Easy-doing HEIFER BULL with the lot! Top 5% \$Angus-L Breeding Index.

AMF,CAF,DDF,NHF

Date of Birth: 07/09/2020
TE MANIA JENKINS J89<sup>SV</sup>

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464PV

PATHFINDER HORIZON H173<sup>SV</sup>

DAM: SMPN1312 PATHFINDER HORIZON N1312#

PATHFINDER E259PV

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation									
TransTasman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+7.4	+6.1	+2.5	+49	+93	+125	+22	+2.9	+70	+5.5	
Acc.	55%	44%	74%	66%	67%	65%	52%	70%	56%	57%	
	D D1404										

Animal Id: SMPR1189

RibFat	RBY%	IMF%	Selection	Indexes
+0.9	-0.7	+3.0	\$A	\$A-L
57%	54%	54%	\$212	\$383

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

Balanced HEIFER BULL.



Lot 118

Lot 120	PATHFIND	ER NEWLY R1218 <sup>sv</sup>	HBR
Date of Birth	: 15/09/2020	Animal Id: SMPR1218	AMF,CAF,DDF,NHF
	TE MANUA JENIZINE IS	OSV	

SIRE: VTMN549 TE MANIA NEWLY N549PV

TE MANIA LOWAN J464PV

PATHFINDER INFINITY F169sv

DAM: SMPN861 PATHFINDER ULALIA N861#

	P/	AIHFINDER	ULALIA J41	.6-								
TACE		Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTastman Angus Cartile Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)		
EBV	+2.3	+2.6	+4.1	+54	+99	+130	+18	+2.0	+74	+6.3		
Acc.	55%	45%	74%	67%	68%	66%	53%	71%	56%	57%		

RibFat	RBY%	IMF%	Selection	Indexes
+0.0	-0.7	+3.0	\$A	\$A-L
58%	56%	55%	\$195	\$367

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

**\$.....** 

HEIFER BULL with the lot!

Date of Birth: 18/09/2020

Animal Id: SMPR1230

AMF,CAF,DDF,NHF

C R A BEXTOR 872 5205 608

SIRE: USA16295688 G A R PROPHETSV

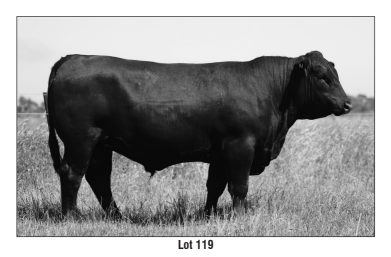
G A R OBJECTIVE 1885\*

RENNYLEA EDMUND E11PV DAM: SMPN231 PATHFINDER EDMUND N231PV PATHFINDER GENERAL K14<sup>SV</sup>

TACE		Mid December 2021 TransTasman Angus Cattle Evaluation									
Transferman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+6.0	+4.0	+3.3	+54	+96	+129	+18	+0.2	+78	+6.9	
Acc.	55%	50%	72%	67%	68%	66%	57%	71%	61%	59%	
RibFat	RBY%	RBY% IMF% Selection Indexes Traits Observed: BWT,200WT,400WT,SC,									

+0.3 -0.4 +2.7 \$A-L 63% 61% 60% \$207 \$379 Balanced HEIFER BULL.

Scan(EMA, Rib, Rump, IMF)



I	Lot 122	PATHFIND	APR	
Ξ	Date of Birth	: 20/09/2020	Animal Id: SMPR1236	AMF,CAF,DDF,NHF
		H P C A INTENSITY		
S	IRE: NORN432 R	RENNYLEA NATIO	NWIDE N432 <sup>PV</sup>	

RENNYLEA H367<sup>SV</sup>

TOPBOS AMBASSADOR F4PV

DAM: SMPJ626 PATHFINDER AMBASSADOR J626#

	P/	ATHFINDER	BOOMTIME	E E234*							
TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
TransTarman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 W1 (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	-1.1	+0.5	+5.6	+64	+11	13	+151	+19	+1.4	+90	+6.6
Acc.	53%	47%	73%	68%	68	%	66%	56%	71%	58%	58%
RibFat	RBY%	IMF%	Select	ion Indexe	es.	Traits Observed: BWT,200WT,400WT,SC,					
-1.2	+0.8	+2.2	\$A	\$A-	-L	Scan(EMA,Rib,Rump,IMF)					

Plenty of power to add weight to your weaners. Top 3% 200, 400 and 600 carcase weights.

\$384

\$209

59%

56%

57%

59%

APR

Date of Birth: 26/09/2020

Animal Id: SMPR1257

AMF,CAF,DDF,NHF

H P C A INTENSITY

SIRE: NORN432 RENNYLEA NATIONWIDE N432PV

RENNYLEA H367sv

ARDROSSAN EQUATOR A241PV DAM: SMPK127 PATHFINDER EQUATOR K127#

56%

\$196

PATHFINDER DESIGN G848

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
Transflasman Angue Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400 Wi (kg	t.	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)
EBV	-6.0	+0.3	+6.8	+65	+11	15	+151	+17	+2.1	+95	+5.3
Acc.	54%	48%	74%	68%	69:	%	67%	56%	72%	58%	59%
RibFat	RBY%	IMF%	Selecti	on Indexe	s	Traits Observed: BWT,200WT,400WT,SC,					
-0.8	+0.3	+2.1	\$A	\$A-	·L	Scan(EMA,Rib,Rump,IMF)					

Featuring two of the best footed bulls in the industry, Nationwide and Equator A241. He will add thickness and power to your steers. Top 2% growth and carcase weight.

\$369



Lot 123

	Lot 124	PATHFINDI	ER NATIONWIDE R1333 <sup>sv</sup>	APR		
Ī	Date of Birth	: 13/10/2020	Animal Id: SMPR1333	AMF,CAF,DDC,NHF		
		H P C A INTENSITY"				
c	DE: NORMASS I	SENINIVI EA NIATION	JIMUDE NA22PV			

RENNYLEA H367sv

PRIME JUGGERNAUT J155A

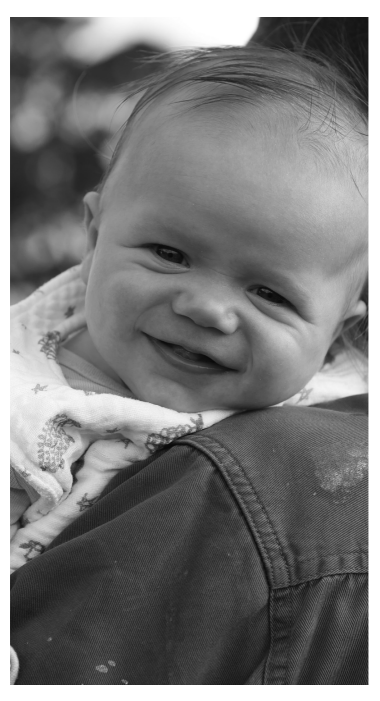
DAM: SMPM423 PATHFINDER VEGEMITE M423# PATHFINDER VEGEMITE J334"

TACE	Mid December 2021 TransTasman Angus Cattle Evaluation										
Transfastman Angus Cattle Evaluation	CE Direct	CE Dtrs	Birth Wt. (kg)	200D Wt. (kg)	400D Wt. (kg)	600D Wt. (kg)	Milk (kg)	Scrot. (cm)	Carc. Wt. (kg)	EMA (sq. cm)	
EBV	+4.7	+5.2	+3.5	+57	+103	+130	+18	+2.0	+81	+9.9	
Acc.	53%	47%	73%	68%	69%	67%	54%	71%	58%	58%	

RibFat	RBY%	IMF%	Selection	n Indexes
+0.1	+0.9	+2.7	\$A	\$A-L
59%	57%	56%	\$230	\$405

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

Moderate HEIFER BULL that covers the lot.



**JACK**THE BEST SPRING DROP CALF OF 2021

### MANAGING YOUR NEW SIRE

Dr David Rendell

To the best of their ability Pathfinder have produced a fit, healthy sire and to get the most of your bull I would make the following suggestions:

When the bull/s arrives at your home, let them settle in by leaving them in the yards overnight and observe how they are reacting to their new home. Give them fresh water and good quality hay. If you have purchased only one bull, find a mate or two for him straight away. The mate should either be a single, similar sized and goed bull. or a few steers none of which are heavier than the bull.

If you have bought multiple bulls from a number of different management groups, it is often better to put all those new bulls of a similar weight and age together at once. Introducing new bulls into a mob one at a time can lead to the new bull being given a very hard time indeed by his contemporaries...

Your bull is still growing so for the first summer at least will need substantially higher quantity and quality of supplementary feed than do mature age bulls - another reason to run newly purchased sale bulls separately to older bulls. Bulls are much more susceptible to worms than cows and need around double the drenches particularly in the first year of purchase where they may benefit from up to 3 or 4 drenches.

Pathfinder drenched the sale bulls with Bomectin on the 18/01/22, and their next drench is not due until around 5-6 weeks post the autumn break. In the first year after purchase, they should be drenched every 2-3 months during winter and spring. In the second and subsequent years after purchase (cows all 3 years plus) a single midsummer drench and one or two winter drenches is all that is needed on most properties. Pathfinder has vaccinated your bull with 7 in 1, Pestivirus and Vibrio. To maintain this protection they will need vaccinating with 7 in 1 & Pestivirus annually, with Vibrio just prior to joining. In the seven weeks prior to joining and during joining inspect your bulls 3 x per week. It is very important to get prompt, meticulous treatment of any infection such as foot abscess, as ANY delay in treatment at this point can have serious effect on semen quality. During joining, you must remove the bull from the cows and treat at the very first sign of lameness or penis injury (e.g. sheath swelling, discharge or penis hanging out). You need to inspect the full length of the sheath as burst blood vessels can occur just in front of the scrotum. With any delay in removal and treatment, the chance of recovery plummets.

Swap bulls mid-joining especially if singularly mated. Record dates of swap and mob details etc. If observing a bull mounting, but not serving, you'll need to remove him from the cows for about four hours. Observe closely when the bull has been returned to cows. If the bull is sound and the cow is still on heat he will serve straight away.

Inspect bulls three times weekly during joining. For further advice please do not hesitate to call Nick as he knows your bull well.

All bulls have been independently semen tested, structurally and docility assessed.

### **HEALTH & SAFETY OF VISITORS**

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.

# VISITORS ARE ADVISED NOT TO ENTER THE CATTLE PENS, AND DO SO AT THEIR OWN RISK CHILDREN MUST NOT ENTER THE YARDS

People entering the yards are at risk of injury. Be especially alert for bulls fighting and if one is playful with you, do not respond by patting his head. We do not expect the bulls to be aggressive with humans, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Remember the quietest bull is in fact an unpredictable animal.

Do not crowd the bulls or loiter inside the pens. We cannot cover every example of the dangers of cattle handling, so please use common sense and be alert at all times. Don't enter the pens unnecessarily. If you feel threatened whatsoever, please do not act hardy. Do what is necessary to ensure the safety of yourself and others in the pen. We don't expect problems, but it is critical that visitors pay attention to the risks associated with the day.









#### SALE

#### Guarantee

Pathfinder guarantees the structural integrity and fertility of all bulls. The entry of every bull constitutes a guarantee by the Vendor that the bull will be replaced (without interest, expenses, cost and damages) if a bull proves totally infertile, incapable of service or structurally unsound. If any bull entered does not possess a reasonable fertility although not totally infertile, any dispute shall be settled by an arbitrator appointed by the agent. Any complaint must be lodged with the agent within 12 calendar months of the date of sale. The cost of taking delivery of and returning the bull to the Vendor is to be borne by the Purchaser. A Veterinary Certificate shall be produced by the Purchaser when required. The agent will assist in settlement of any dispute, but will assume no responsibility for any breach of warranty.

#### Insurance

All lots offered will be insured by the Vendor for a period of 14 days from the time of sale. Insurance covers death only, additional cover can be arranged at the sale.

Health, Fertility & Structural Soundness

The inclusion of every animal in this sale catalogue is contingent upon the following criteria:

- We consider the animal free from faults likely to interfere with its ability to live a normal productive life.
- All bulls have been Semen tested and scrotal measured.
- All bulls have been vaccinated in January 2022 for Pestivirus and 7in1.
- All bulls have been given their 1st vaccination for Vibrio the 2nd shot should be done prior to mating.
- All bulls have been drenched with Mectin in January 2022.
- All bulls are pedigree free or tested free of AM & NH genes. This allows all sale bulls to be used with confidence, regardless of pedigree.

#### **Semen Rights**

Pathfinder retains 50 percent semen rights in all bulls sold.

#### **Agent Rebate**

A 3% rebate is offered to outside agents introducing buyers 24 hours prior to the sale in writing and settling within seven (7) days.

#### **Stud History**

The stud was founded in 1983 based on elite cows selected from The Basin, with additions of top female lines introduced since then. An extensive Al and Embryo Transfer program has been in place from inception to develop these leading edge genetics.

#### Management

Since the establishment of the stud it has been the policy of the management to raise stud cattle under conditions similar to those applying to commercial beef productions.

#### **NBRS Breedplan**

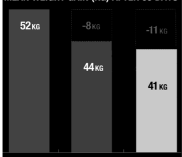
This superior performance recording option was adopted by the stud in 1994. Under Breedplan, calculation of an animal's breeding merit includes not only its own performance but also the performance information on all record relatives. It is now possible to make accurate comparisons between animals in different management groups and different years.

## DUAL ACTIVE DRENCH DRIVES CATTLE PRODUCTIVITY

#### CYDECTIN PLATINUM—



#### MEAN WEIGHT GAIN (KG) AFTER 63 DAYS1



Cydectin Platinum

Doramectin Pour-On Control Group

(P<0.05 at Day 28 and 0.08 from Day 42)

## THE NEXT GENERATION DUAL ACTIVE DRENCH FOR CATTLE

- UNRIVALLED WORM CONTROL, 99% 100% EFFECTIVE AGAINST KEY CATTLE WORMS<sup>2</sup>
- ONLY COMBINATION DRENCH WITH PERSISTENT ACTIVITY FOR REDUCED PASTURE CONTAMINATION FOR UP TO 35 DAYS<sup>3</sup>
- 7 DAY MEAT WHP AND 20 DAY ESI OFFER OPTIMAL MARKET OPPORTUNITY

Go to au.virbac.com/platinum to learn more

## IMPROVING FERTILITY AND PRODUCTIVITY WITH

## MULTIMIN' EVOLUTION





First cycle conception means calves will have an extra 20 to 40 days to grow. Multimin\* Evolution has been shown to improve the first cycle conception rate by up to  ${\bf 19}.49^{.45.8}$ 



**Pregnancy rates** in breeding females treated with Multimin<sup>®</sup> Evolution are up to **12**% higher than untreated females. 45.7-8



Bulls treated with Multimin® Evolution 90 days prior to joining had a 22% higher sperm concentration and significantly more motile sperm than control animals.<sup>10</sup> Improved sperm quality improves bull performance during the joining season.

Go to au.virbac.com/multimin to learn more

Cyclotin References: 1, NSV DPI (2020) Duck Creek Endoparasite Trial (data on file). Net a registered data. 2 (which-- Data on File: 3. Refer to registered label. "Results may vary depending on the length of the Preventing association of medical." A Mundel, 1. ed. 20(2). Effects of preventin and coastparation bubs injections of traver minerals on performance of bed rows and calles grazing native range, Professional Animal Scientist, 28:82-88. S. Virtice. (2015) Trial protocol 578(15°. 6. Virtice, (2015) Trial protocol 578(15°. 7. Sales, 1. et al. (2011). Effect of injectable copies, selection, and control of the programy of the charges of consistent helines (8) serious as Nos trausing synchronised for time demohyor transfer. Levelsch, Science, 14:29-58. Newland, D. (2007). File effect of injectable trace elements (Pullimini\*) on health and reproduction parameters in IV. Ediny hereds, IV. Delny Cattle Veterinaries Newletter, 24(2):12-16°, 9. Mitchel K. et al. (2018). Ejectables trace elements for the expression of the control of the control

Shaping the future of animal health





#### **BUYERS INSTRUCTION SHEET**

This slip must be completed by the Buyer, and handed to the Auctioneers prior to leaving the Sale. No verbal instructions will be accepted.

We strongly recommend insuring bulls for a minimum of 12 months.

Name
Address
Email
Mobile
Lots purchased
Consign per
То
Phone number of where trucked to
Extra insurance.
Signature of Ruyer



