SALE 2024

KAIWARA

EST. 1971



BULL WALK

Thursday 23 May

BULL SALE

11am - Friday 14 June **CONTACT**

George Johns 022 1983599

www.kaiwarafarm.com





TABLE OF CONTENTS

Breeders note	1
About Kaiwara Angus	2
Past and present	3
Meet the team	4
Agent details	5
Sire bulls	7
Lots 1-27	14
Conditions of sale	35
Insurance	39
Мар	41





Breeder's note

Welcome to our 8th annual on-farm bull sale and 53rd year of breeding.

I would firstly like to thank all our clients, agents, helpers and everyone who made our 2023 sale so successful. We have an incredibly loyal client group and we want to acknowledge you all and how grateful we are for your support.

I feel like I say this every year, but it has been a tough 12 months with the dry hammering us again and feeding out becoming the norm well before winter sets in. Luckily we have a hardy herd who hold their own and have averaged good weights. That is what sets breeders apart, those who can breed resilience, production and performance, good temperament and sound functionality that these tough years/seasons demand.

This year we have some new bulls by KG Justified and he has produced a very even line of females

with a good data set.

Our line up this year is 27 meaty hill country bulls, with the same good back-up service. We are really proud of the quality of the bulls right through and can't wait to see them out performing on your farms.

Please don't hesitate to call me to discuss the catalogue or organise a visit to take a closer look. We will be loading videos onto our Youtube channel and website this year also if you are a bit far away.

We can't wait to see you all in June to catch up over a well earned drink and delicious beef sandwich.

George Johns
GEORGE JOHNS
KAIWARA FARM

WHY KAIWARA

- Semen tested
- Cows Hill country proven
- Performance focused
- 3 year breakdown guarantee
- Quick backup for breakdowns
- Meaty and quiet bulls
- No pushy salesman tactics

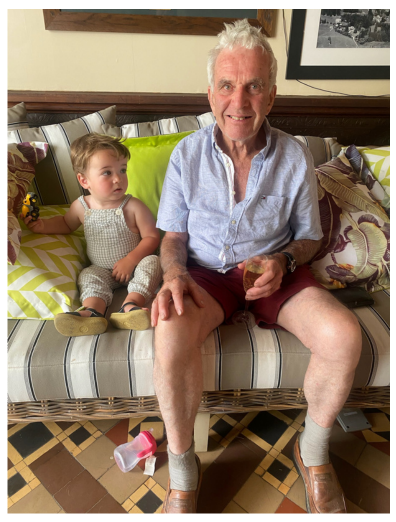


About

At Kaiwara Farm, we are proud to be a family-owned and operated beef breeding farm with a long-standing legacy.
Since our stud's founding in 1971, we have been committed to providing healthy and genetically superior cattle stock to meet the demands of the commercial beef industry.

Kaiwara Angus is situated on a 1000ha hill country farm in Culverden. For the last 30 years We have been building up our stud herd numbers, focusing on producing cattle that are tough enough to thrive in hill country conditions, resulting in premium quality beef.

We believe that exceptional beef starts with the breeding of exceptional bulls. That's why we take special care to ensure that each and every one is bred for excellent health, temperament and performance. Our bulls are a joy to work with and are perfectly suited to the working environment, making them a great choice for farmers of all levels.







Photos: (L) Bruce Johns (Founder) with the next generation (Tommy Johns); (TR) A historic photo of the Kaiwara Homestead; (BR) Our friends at Hurunui Farms selling Kaiwara Angus beef at the Riverside Market.

Past and present

A look at where we started and where we've got to.

At Kaiwara Farm, we pride ourselves on being a family-run business with deep roots in the Angus breeding industry. Our stud was established in 1971 by my father (Bruce Johns) and has been in the family ever since.

Bruce, at the age of 29, seized an opportunity to purchase 25 Angus stud cows at Addington market. This marked the start of a breeding program focused on excellence, which aimed to complement the existing sheep business and address the lack of Angus studs in the Amuri region. Over the next four decades, the stud became known for its superior genetics, disposition, and adaptability to local conditions. Through strategic breeding decisions informed by data and a commitment to incorporating the best available genetics, Kaiwara Angus steadily enhanced its genetic base. The stud's bulls consistently surpassed local benchmarks, reflecting its unwavering commitment to quality and innovation. Additionally, efforts to refine the body

size of the herd demonstrated adaptability and foresight.

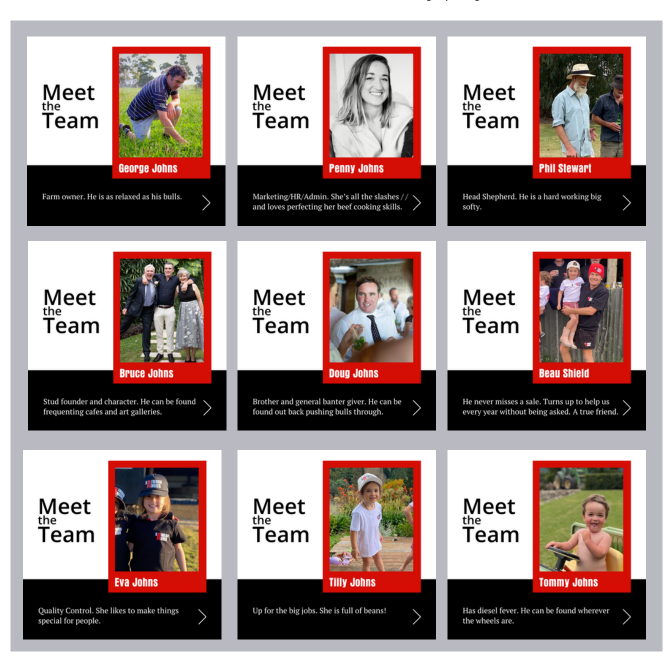
Dad's journey in founding Kaiwara Angus is a testament to his passion, perseverance, and principled stewardship, leaving a legacy of excellence that endures to this day.

As a second-generation Angus breeder, I've had a lifetime of experience working with these beautiful creatures, and I'm proud to continue this legacy. Our farm is well-known for producing top-quality Angus cattle, thanks to our commitment to excellence and our proven track record of success.

My wife, Penny, and I both feel incredibly fortunate to be raising our three children on this farm and are instilling in them the same sense of gratitude and passion for farming that we have.

MEET THE TEAM

We have an awesome bunch of humans that make today happen, while we can't name them all, here are some of the key players.



Thank you to all our loyal supporters and friends who show up year-on-year to make our sale a success.



AGENTS

Commission payable to purchasers nominated firm.

Rural Livestock

Anthony Cox	027 208 3071
Robbie Reid	027 473 0868
Hayden McCarthy	027 473 0802
Donald Cooke	0274 730 854
Aaron Leckie	0274 730 808
Glen Armstrong	0274 730 482
Thomas Mallon	0272 768 535

PGG Wrightsons

Nick Denton	027 434 4094
Kevin Rowe	027 609 4227
Simon Eddington	027 590 8612

Hazlett Rural

Travis Dalzell	027 202 0196
John Waghorn	027 462 0121
TRutherford	027 462 0135

ANGUSPURE PARTNER

AngusPure NZ has teamed up with 91 Angus studs who share in our vision - to focus on the end consumer. This stud is proud to be named as one of them, and by using the finest genetics and implementing best management practice they can help you produce more premium quality Angus beef.



Only our AngusPure Partner studs display these devices in their sale catalogues. They indicate bulls endorsed by AngusPure NZ.



ANGUSPURE ENDORSED BULLS

AngusPure NZ continues to endorse bulls for sale that are either at or above +\$125 for the AngusPure index (API) and at or above \$115 for the AngusPRO index (PRO). These indexes give commercial farmers confidence that by using these selection tools, bulls are most likely to leave progeny with superior carcase quality. At the same time they achieve desirable outcomes for self replacing herds, as the AngusPure & AngusPRO indexes still reward cattle with strong maternal attributes like calving ease, scrotal and growth, along with carcase weight.

To qualify, bulls will be => +\$125 for AngusPure index OR => +\$115 for AngusPRO index



In addition to the 'A', and to assist bull buyers who wish to select for more marbling AngusPure are rewarding those animals that are either at or above +\$145 for the AngusPure index and at or above \$135 for the AngusPRO index. In addition to this they must have an IMF EBV (for marbling) equal to or greater than +2.2. These bulls will be awarded an 'A+' endorsement. Marbling is one of the very highest eating quality attributes and is necessary in order to meet some of the highest premium requirements for the export program, AngusPure Special Reserve.

To qualify, bulls will be => +\$145 for AngusPure index OR => +\$135 for AngusPRO index, and in addition all bulls must be => +2.2 for IMF EBV

AngusPure NZ recognises the need to lift the amount of marbling in our New Zealand cow genetics, in order to fill the requirements of consumers going forward. Marbling has two critical components; genetics and feeding. Feeding on a rising plane of nutrition is vital but without the genetics these attributes will not be able to express themselves.



Kaiwara 628

Sire

Taimate Lazarus L12 (PV)

D: Taimate 1348 (DV) S: Matauri Reality 839

Dam

Kaiwara 13144113348

D: Kaiwara 1005

S: S A V Camaro 9272 (IMP USA)



April 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	Milk (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)		
+7.3	+7.4	-5.5	+1.4	+13	+30	+63	+78	+57		
68%	59%	82%	81%	74%	82%	81%	81%	78%		
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility		
+0.5	-3.6	+46	+10.7	+0.6	+2.2	+2.1	-0.3	+17		
79%	48%	71%	70%	70%	71%	64%	74%	75%		
	Angus Indexes									
Self	Self Replacing Index			AngusPure			Heifer / Dairy Terminal			
	+\$148			+\$147		+\$129				

Born: 14/08/19 HBN: 13144019628



Kaiwara 365/19 (SV)

Sire

Kaiwara 480/14 (SV)

D: Kaiwara 129

S: Braveheart of Stern (SV)

Dam

Kaiwara 13144113348

D: Kaiwara 1005

S: S A V Camaro 9272 (IMP USA)



	April 2024 TransTasman Angus Cattle Evaluation									
DIR	DTRS	GL	Birth Wt (kg)	Milk (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)		
-9.8	-13.7	-1.9	+7.5	+14	+46	+79	+101	+81		
76%	63%	93%	95%	79%	93%	93%	94%	86%		
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility		
+3.0	-5.2	+51	+7.4	+0.1	+0.4	+1.7	-0.8	+12		
92%	51%	80%	78%	78%	79%	73%	80%	77%		
			Ar	ngus Index	es					
Self	Replacing In	ndex		AngusPure		Heife	r / Dairy Terr	ninal		
+\$134 +\$91				+\$58						

Born: 22/08/18 HBN: 13144018365



KG Justified 3023

Sire

Connealy Judgement

D: Entrine of Conanga 9876 S: Connealy Consensus 7229

Dam

KG Miss Magic 1443

D: KG Miss Magic 3528 S: Sitz Wisdom 481T



	April 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	Milk (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)			
+10.1	+9.8	-7.3	+0.9	+26	+49	+92	+115	+73			
77%	58%	98%	98%	87%	94%	96%	96%	93%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+3.5	-5.4	+67	+3.4	+0.9	+1.4	-0.5	+3.1	+4			
95%	46%	88%	87%	85%	83%	78%	87%	94%			
	Angus Indexes										
Self	Self Replacing Index			AngusPure			Heifer / Dairy Terminal				
	+\$145			+\$193			+\$149				

Notes: KG produces daughters that are moderate framed, easy fleshing, feminine with goo udders and feet. Great birth weight to top end growth, nice set of heifers from him looking forward to the impact on our herd.



Meadowslea P599 (SV)

Sire

Meadowslea L266 (SV)

D: Meadowslea H104

S: Meadowslea J514

Dam

Meadowslea M498

D: Meadowslea K894

S: Meadowslea K703 (SV)

	April 2024 TransTasman Angus Cattle Evaluation									
DIR	DTRS	GL	Birth Wt (kg)	Milk (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)		
+2.4	-2.1	-3.4	+4.6	+12	+39	+76	+98	+98		
55%	44%	55%	72%	57%	73%	70%	73%	68%		
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility		
+1.9	-5.1	+36	+0.8	+2.6	+2.5	-0.2	+1.0	+24		
68%	46%	62%	58%	60%	60%	57%	58%	43%		
			Ar	ngus Index	es					
Self Replacing Index AngusPure H				Heife	r / Dairy Terr	minal				
	+\$117			+\$108			+\$105			

Born: 19/09/18 HBN: 19134018599



S A V Rainfall 6846

Sire

Coleman Charlo 0256

D: Bohi Abigail 60140 S: O C C Paxton 730P

Dam

S A V Blackcap May 4136

D: S A V May 2397

S: S A V 8180 Traveler 004



	April 2024 TransTasman Angus Cattle Evaluation									
DIR	DTRS	GL	Birth Wt (kg)	Milk (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)		
+7.5	+3.8	-6.8	+3.0	+20	+59	+108	+132	+112		
81%	64%	98%	97%	87%	96%	96%	95%	91%		
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility		
+1.6	-4.5	+70	+8.6	-0.9	-1.1	+0.5	+1.4	+22		
95%	53%	88%	88%	86%	85%	81%	89%	89%		
	Angus Indexes									
Self Replacing Index AngusPure				Heife	r / Dairy Terr	minal				
	+\$145		+\$187				+\$148			

Woodbank 9167 (SV)

Sire Te Mania 13463 (SV)

D: Te Mania 11 046

S: Matauri Resolution F030

Dam Woodbank 5189

D: Woodbank 3184

S: Woodbank 2119 (SV)

	April 2024 TransTasman Angus Cattle Evaluation									
DIR	DTRS	GL	Birth Wt (kg)	Milk (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)		
-2.7	-6.2	-3.3	+4.5	+13	+43	+87	+108	+101		
64%	54%	82%	81%	73%	82%	80%	81%	78%		
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility		
+4.0	-4.2	+43	+2.9	-0.2	+1.1	+0.2	+0.8	+30		
78%	43%	69%	68%	68%	69%	61%	72%	72%		
			Ar	ngus Index	es					
Self	Replacing Ir	ndex		AngusPure		Heife	r / Dairy Terr	ninal		
+\$116			+\$97			+\$88				



'The bulls produce such an even line, you could throw a blanket over them.'

JOHNNY HARRISON (LONG-STANDING CLIENT)



Sire

KAIWARA 365/19 (SV)

D: Kaiwara 13144013348 S: Kaiwara 480/14 (SV)

Dam

Kaiwara 723/16

D: Kaiwara 809 S: Matauri 013J002

May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)		
-1.1	-5.9	-3.2	+5.4	+39	+71	+91	+84	+12		
54%	43%	63%	73%	68%	65%	66%	63%	57%		
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility		
+2.2	-4.8	+42	+4.1	+0.9	+0.8	+0.9	+0.2	+13		
63%	33%	56%	54%	56%	56%	51%	57%	52%		
			-	Angus Inde	exes					
Self Replacing Index				AngusPure		Heifer / Dairy Terminal				
+\$121			+\$97			+\$90				

Sale notes: Traditional look to this bull, sire sold to Stern Angus, sire of dam J002 breed so well for us, genetic line sold well at Matauri dispersal sale.

Transferrable

Purchaser: \$

Born: 23/08/2022 HBN: 1314402233

Sire

KAIWARA 628/19 (SV)

D: Kaiwara 13144013348 S: Taimate Lazarus L12 (PV) Dam

Kaiwara 1010

D: Kaiwara 544 S: Kaiwara 599



	May 2024 TransTasman Angus Cattle Evaluation									
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)		
+3.0	+2.8	-3.2	+3.3	+35	+66	+86	+72	+11		
51%	42%	59%	70%	65%	61%	62%	60%	56%		
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility		
+1.5	-3.8	+45	+6.5	+1.3	+2.4	+10	+0.8	+16		
57%	31%	53%	50%	53%	53%	47%	54%	49%		
	Angus Indexes									
Self	Self Replacing Index					Hei	fer / Dairy Term	inal		
+\$128				+\$129			+\$109			

Sale notes: Super docile, good fats and plenty of meat

Tattoo: 1/22

Purchaser:

Born: 10/09/2022 HBN: 131440221

KAIWARA: LOT 3

Sire

S A V Rainfall 6846 (PV)

D: S A V Blackcap May 4136

S: Coleman Charlo 0256

Dam

\$

Kaiwara 479

D: Culverden Downs 02723

S: Kaiwara Affiliate 920

	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
+3.7	+1.1	-3.5	+3.8	+46	+84	+107	+99	+16			
56%	45%	81%	75%	71%	70%	74%	68%	61%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+1.0	-3.5	+55	+5.8	-0.7	-0.9	+0.7	+1.2	+21			
73%	35%	62%	58%	60%	59%	55%	61%	56%			
	Angus Indexes										
Self	Replacing In	idex		AngusPure		Heifer / Dairy Terminal					
	\$106			+\$118			+\$119				

Sale notes: First of the rainfalls exhbiting the growth and EMA Tattoo: 240

Purchaser:

Born: 06/09/2022 HBN: 13144022240



Sire

KJ Justified (IMP USA) (PV)

D: KG Miss Magic 1443 S: Connealy Judgement

Dam

Kaiwara 13144013222

D: Kaiwara 293

S: Turiroa Bravo 10660

	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
+6.1	+4.6	-4.6	+2.7	+40	+79	+101	+78	+22			
54%	41%	81%	73%	69%	67%	67%	65%	59%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+2.4	-3.6	+54	+4.0	+0.5	+1.0	+0.1	+2.1	+12			
63%	32%	59%	58%	60%	59%	53%	60%	58%			
	Angus Indexes										
Self	Replacing In	dex		AngusPure		Hei	Heifer / Dairy Terminal				
	+\$103			+\$123			+\$126				

Sale notes: One of the highest raw scanners for IMF, great milk figures, bravo bought for \$32k left females with good capacity.

Purchaser: \$

Born: 28/08/2022 HBN: 13144022241



Sire

Clunie Range Legend L348 (IMP AUS)

D: Aberdeen Estate Laura J81

S: Matauri Reality 839

Dam

Kaiwara 13144013348

D: Kaiwara 1005

S: S A V Cameron 9272 (IMP USA)

	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
-4.0	+0.7	-5.1	+5.1	+46	+81	+100	+111	+7			
62%	54%	69%	73%	70%	68%	69%	68%	64%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+1.5	-3.8	+45	+6.5	+1.3	+2.4	+10	+0.8	+16			
57%	31%	53%	50%	53%	53%	47%	54%	49%			
	Angus Indexes										
Self	Replacing Ir	ndex		AngusPure		Heifer / Dairy Terminal					
	+\$145			+\$130			+\$81				

Sale notes: Clunie with a good mix of maternal and carcass brings alot to the table here, highest EMA scanner but still with superb fats

Tattoo: 295

Purchaser:

Born: 06/09/2022 HBN: 13144022295

Farmlands co-operative



Sire

KG Justified (IMP USA (PV)

D: KG Miss Magic 1443 S: Connealy Judgement

Dam

Kaiwara 529/14

D: Kaiwara 1011 S: Kaiwara 599



	May 2024 TransTasman Angus Cattle Evaluation											
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)				
+6.4	+6.2	-5.5	+2.0	+40	+75	+91	+64	+19				
53%	41%	81%	74%	70%	68%	73%	67%	58%				
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility				
+2.4	-5.3	+47	+3.8	+1.9	+2.1	-0.4	+3.2	+7				
73%	30%	60%	56%	58%	57%	52%	59%	58%				
				Angus Inde	exes							
6.10												

Self Replacing Index AngusPure Heifer / Dairy Terminal +\$139 +\$161 +\$123

Sale notes: Hard to beat across the page, active bull will get them in calf. N/T

Purchaser: \$

Born: 30/08/2022 HBN: 13144022162



Thanks to Vern and the team at NC Equipment, we were able to find the perfect solution for our feed-out equipment needs. Hustler ticked all the boxes for us at Kaiwara.

NC Equipment's expertise, flexibility and guidance ensured we got the right equipment for our operation.

HUSTLER

George Johns, Kaiwara Angus Farmer





Sire

Waitangi L264 (SV)

D: WAITANGI J33

S: AYRVALE BARTEL E7 (IMP AUS) (ET)

Dam

Kaiwara 460/14

D: Kaiwara 818 S: Te Mania 09 450

	May 2024 TransTasman Angus Cattle Evaluation									
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)		
+1.5	+3.3	-1.8	+3.2	+40	+74	+94	+61	+18		
53%	46%	59%	73%	69%	67%	72%	65%	55%		
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility		
+2.0	-5.0	+48	+3.7	+1.3	+2.5	+0.1	+1.9	+18		
72%	38%	59%	54%	56%	56%	52%	57%	53%		
	Angus Indexes									
Self	Replacing Ir	ndex		AngusPure		Hei	Heifer / Dairy Terminal			
	+\$136			+\$146			+\$103			

Sale notes: Tattoo: 64

Purchaser:

\$

Born: 24/09/2022

HBN: 1314402264

KAIWARA: LOT 8

Sire

KG Justified (IMP USA) (PV)

Dam

Kaiwara 544/14

D: KG Miss Magic 1443

S: Connealy Judgement

D: Kaiwara 1049

S: Turiroa Bravo 10660

	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
+6.9	+5.0	-4.8	+1.8	+34	+72	+90	+60	+23			
53%	41%	64%	73%	69%	68%	73%	68%	58%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+2.6	-3.9	+46	+4.2	+0.1	+0.5	+0.4	+2.1	+11			
63%	32%	60%	56%	58%	57%	52%	59%	58%			
	Angus Indexes										
Self	Self Replacing Index			AngusPure		Hei	Heifer / Dairy Terminal				
	+\$110			+\$119			+\$125				

Sale notes: Tattoo: 17

Purchaser: \$

Born: 25/08/2022 HBN: 1314402217

Sire

Meadowslea P599 (SV)

D: Meadowslea M498

S: Meadowslea L226 (SV)

Dam

Kaiwara 947

D: Kaiwara 266

S: Ardrossan Equator A241 (IMP AUS)

Tattoo: 262

Tattoo: 260

	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
-1.4	-1.4	-2.5	+4.7	+42	+76	+97	+94	+12			
49%	41%	54%	70%	65%	60%	61%	57%	51%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+1.9	-5.4	+49	+3.6	+1.0	+1.5	+0.3	+1.4	+23			
53%	38%	52%	49%	51%	50%	47%	51%	41%			
	Angus Indexes										
Self	Replacing In	dex		AngusPure		Heifer / Dairy Terminal					
	+\$129			+\$122			+\$91				

Sale notes: Rough coated with fats great for the high country, good

fertility with the scrotals

Purchaser:

Born: 23/09/2022 HBN: 13144022262

KAIWARA: LOT 10

Sire

Meadowslea P599 (SV)

D: Meadowslea M498

S: Meadowslea L266 (SV)

Dam

Kaiwara 639

D: Culverden Downs 02742

S: Kaiwara Affiliate 920

	3. Nativara / Williams 520										
	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
-1.2	-2.9	-3.0	+5.3	+41	+73	+95	+98	+11			
44%	34%	43%	70%	65%	60%	60%	56%	47%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+1.6	-4.3	+41	+1.6	+1.6	+1.3	-0.1	+1.4	+22			
47%	30%	51%	43%	46%	45%	42%	43%	30%			
Angus Indexes											
Self	Replacing Ir	ndex		AngusPure		Hei	fer / Dairy Term	inal			
	+\$98			+\$88			+\$88				

Sale notes: Early maturing deep hill country bull

Purchaser: \$

Born: 28/09/2022 HBN: 13144022260



Sire

KAIWARA 628/19 (SV)

D: Kaiwara 13144013348

S: Taimate Lazarus L12 (PV)

Dam

Kaiwara 158

D: Kaiwara 194

S: Te Mania 09 450

	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
+1.7	+1.8	-3.4	+3.9	+35	+69	+89	+66	+14			
54%	45%	63%	70%	66%	64%	64%	63%	57%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+0.7	-3.4	+49	+6.3	+0.9	+2.3	+0.9	+0.5	+15			
61%	35%	56%	55%	57%	57%	51%	59%	56%			
				Angus Inde	exes						
Self	Replacing In	idex		AngusPure		Heifer / Dairy Terminal					
	+\$118			+\$114			+\$104				

Sale notes:

Purchaser:

\$

Born: 22/09/2022 HBN: 13144022298



Sire

KG Justified (IMP USA) (PV)

D: KG Miss Magic 1443 S: Connealy Judgement

Dam

Kaiwara 13144013302

D: Kaiwara 947

S: S A V Camaro 9272 (IMP USA)



	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
+6.0	+5.8	-4.2	+1.9	+42	+78	+94	+73	+19			
57%	45%	83%	74%	71%	69%	69%	68%	63%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+2.3	-5.8	+51	+4.0	+0.9	+1.2	+0.1	+2.7	+12			
66%	36%	62%	61%	62%	62%	56%	65%	63%			
				Angus Inde	exes						
Self	Replacing In	ıdex		AngusPure		Heifer / Dairy Terminal					
	+\$149			+\$167			+\$125				

Sale notes: Used over heifers, great birth weight to growth figures, meat all the way through, great milk.

Purchaser: \$

Born: 01/09/2022 HBN: 13144022275



Sire

KG Justified (IMP USA) (PV)

D: KG Miss Magic 1443 S: Connealy Judgement

Dam

Kaiwara 928

D: Kaiwara 544 S: Kaiwara 599

	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
+7.1	+5.3	-7.5	+2.7	+41	+78	+99	+77	+20			
54%	42%	82%	73%	69%	67%	66%	65%	60%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+1.8	-4.5	+52	+3.4	+1.5	+1.8	-0.2	+2.2	+7			
63%	32%	59%	58%	60%	59%	54%	60%	58%			
	Angus Indexes										
Self	Self Replacing Index			AngusPure		Hei	fer / Dairy Term	inal			

+\$139

Sale notes:

Purchaser:

+\$118

Born: 02/09/2022 HBN: 1314402275

+\$128



Sire

S A V Rainfall 6846 (PV)

D: S A V Blackcap May 4136

S: Coleman Charlo 0256

Dam

Kaiwara 133144013357

D: Kaiwara 570

S: Braveheart of Stern (SV)

Tattoo: 25/22

	May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)			
+5.8	+2.0	-8.6	+3.2	+47	+89	+111	+88	+17			
60%	50%	82%	74%	70%	69%	69%	67%	62%			
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility			
+2.0	-4.3	+59	+7.1	+0.8	+1.8	+0.5	+1.0	+24			
67%	41%	62%	62%	63%	62%	58%	64%	62%			
	Angus Indexes										
Self	Replacing In	idex		AngusPure		Heifer / Dairy Terminal					
	+\$142			+\$162			+\$131				

Sale notes: Used over heifers, big actual scrotals at 41cm

Purchaser:

Born: 28/08/2022 HBN: 1314402225





Sire

KAIWARA 365/19 (SV)

D: Kaiwara 13144013348 S: Kaiwara 480/14 (SV)

Dam

Kaiwara 270

D: Culverden Downs 797

S: Kaiwara 839

		May 202	24 TransTa	asman Ang	gus Cattle	Evaluation	ı		
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)	
-6.2	-7.0	-0.4	+5.8	+36	+67	+84	+76	+14	
54%	44%	82%	74%	69%	66%	66%	63%	59%	
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility	
+1.7	-4.1	+39	+5.9	+0.1	+0.2	+1.2	+0.4	+16	
61%	33%	57%	53%	56%	55%	50%	56%	51%	
	Angus Indexes								
Self	Replacing In	idex	AngusPure			Heifer / Dairy Terminal			
	+\$102			+\$65			+\$65		

Sale notes: Very compact bull with a great nature

Purchaser: \$

Born: 08/09/2022 HBN: 1314402235



Sire

Meadowslea P599 (SV)

D: Meadowslea M498

S: Meadowslea L226 (SV)

Dam

Kaiwara 133144013234

D: Kaiwara 583

S: Braveheart of Stern (SV)

		May 202	24 TransTa	asman Ang	gus Cattle	Evaluation	1		
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)	
-2.5	-3.6	-0.8	+5.2	+40	+74	+98	+92	+13	
48%	40%	54%	70%	65%	60%	60%	57%	47%	
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility	
+2.1	-4.3	+45	+4.4	+1.3	+1.7	+0.3	+1.3	+24	
52%	36%	52%	47%	50%	49%	46%	48%	41%	
	Angus Indexes								
Self	Replacing In	idex	AngusPure			Heifer / Dairy Terminal			
	+\$106			+\$98			+\$86		

Sale notes: Big barrel, good fats and top end growth, great fit for hill country

Purchaser: \$

Born: 28/08/2022 HBN: 131440223

A

Sire

Clunie Range Legend L348 (IMP Aus)

D: Aberdeen Estate Laura J81

S: Matauri Reality 839

Dam

Kaiwara 13144013348

D: Kaiwara 544 S: Kaiwara 599

		May 202	24 TransTa	asman Ang	gus Cattle	Evaluation	l	
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)
-4.0	+0.7	-5.1	+5.1	+46	+81	+100	+111	+7
62%	54%	69%	73%	70%	68%	69%	68%	64%
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility
+2.0	-6.0	+48	+2.3	+2.5	+1.3	+0.3	+1.4	+21
66%	45%	64%	63%	65%	65%	60%	66%	63%
	Angus Indexes							
Self	Replacing Ir	ndex	AngusPure			Heifer / Dairy Terminal		
	+\$145		+\$130			+\$81		

Sale notes: Good muscle pattern and top end growth

Tattoo: 295

Purchaser:

Born: 06/09/2022

\$

HBN: 13144022295

KAIWARA: LOT 18

A

Sire

KG Justified (IMP USA) (PV)

D: KG Miss Magic 1443

S: Connealy Judgment

Dam

Kaiwara 526/14

D: Kaiwara 1010

S: Kaiwara Bolt 931

		May 202	24 TransTa	asman Ang	gus Cattle	Evaluation	ı		
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)	
+6.8	+6.0	-5.0	+2.1	+39	+75	+92	+72	+19	
53%	41%	81%	75%	70%	68%	73%	67%	58%	
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility	
+1.5	-3.8	+45	+6.5	+1.3	+2.4	+10	+0.8	+16	
57%	31%	53%	50%	53%	53%	47%	54%	49%	
	Angus Indexes								
Self	Replacing In	dex	AngusPure			Heifer / Dairy Terminal			
	+\$130			+\$143			+\$125		

Sale notes: Dam sired by our national bull sale entry himself being weaned **Tattoo: 67** at 330kg

Purchaser: \$

Born: 09/09/2022 HBN: 1314402267

Sire

Woodbank 9167 (SV)

D: Woodbank 5189

S: Te Mania 13463 (SV)

Dam

Kaiwara 780

D: Kaiwara 302

S: Blue Mountain G8

		May 202	4 TransTa	asman Ang	gus Cattle	Evaluation]	
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)
-2.6	-6.6	-2.5	+4.6	+39	+76	+96	+80	+13
50%	40%	61%	70%	64%	62%	63%	61%	54%
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility
+2.7	-4.4	+43	+4.7	+0.4	+1.1	+0.6	+1.1	+27
58%	31%	53%	52%	55%	55%	48%	56%	50%
			-	Angus Inde	exes			
Self	Replacing Ir	ndex		AngusPure		Hei	fer / Dairy Term	inal
	+\$122		+\$103			+\$86		

Sale notes: Tattoo: 73

Purchaser: \$

Born: 21/09/2022 HBN: 1314402273

KAIWARA: LOT 20

Sire

KAIWARA 332/18 (SV)

D: Kaiwara 13144013343

S: Kaiwara 480/14 (SV)

Dam

Kaiwara 748

D: Kaiwara 251

S: Ardrossan Equator A241 (IMP Aus)

		May 202	24 TransTa	asman Ang	gus Cattle	Evaluation	1	
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)
+0.7	-1.1	-4.5	+5.0	+38	+73	+98	+83	+21
55%	47%	80%	73%	68%	67%	72%	65%	57%
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility
+2.3	-5.0	+52	+2.5	-0.1	+0.4	+0.5	+1.1	+18
71%	38%	58%	55%	58%	57%	52%	60%	56%
	Angus Indexes							
Self	Replacing In	ıdex		AngusPure		Hei	fer / Dairy Term	inal
	+\$103		+\$98			+\$100		

Sale notes: Tattoo: 299

Purchaser: \$

Born: 10/09/2022 HBN: 13144022299

Sire

Meadowslea P599 (SV)

D: Meadowslea M498

S: Meadowslea L266 (SV)

Dam

Kaiwara 1018

D: Kaiwara 544 S: Kaiwara 599

	May 2024 TransTasman Angus Cattle Evaluation							
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)
+0.4	-3.6	-2.7	+4.5	+39	+74	+94	+93	+11
42%	42% 33% 41%			58%	54%	55%	53%	44%
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility
+1.6	-4.3	+40	+1.9	+1.6	+1.9	+0.1	+1.3	+22
45%	30%	46%	39%	42%	41%	38%	41%	31%
	Angus Indexes							
Self	Replacing Ir	ndex		AngusPure		Hei	fer / Dairy Term	inal
	+\$111		+\$99			+\$96		

Sale notes: Tattoo: 313

Purchaser: \$

Born: 18/09/2022 HBN: 13144022313

KAIWARA: LOT 22

A

Sire

KAIWARA 628/19 (SV)

D: Kaiwara 13144013348

S: Taimate Lazarus L12 (PV)

Dam

Kaiwara 1010

D: Kaiwara 544

S: Kaiwara 599

	5; Kaiwara 555									
	May 2024 TransTasman Angus Cattle Evaluation									
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)		
+3.0	+2.8	-3.2	+3.3	+35	+66	+86	+72	+11		
51%	51% 42% 59%			65%	61%	62%	60%	56%		
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility		
+1.5	-3.8	+45	+6.5	+1.3	+2.4	+10	+0.8	+16		
57%	31%	53%	50%	53%	53%	47%	54%	49%		
	Angus Indexes									
Self	Replacing Ir	ndex		AngusPure		Hei	fer / Dairy Term	inal		
	+\$128		+\$129			+\$109				

Sale notes: Good EMA and AP index

Tattoo: 156

Purchaser: \$

Born: 10/09/2022 HBN: 13144022156



Sire

Musgrave Black Loch (IMP USA) Dam

D: Musgrave Foundation

S: Mcatl Lady Barbara 1448-963

Kaiwara 647

D: Kaiwara 152

S: Blue Mountain G8

		May 202	24 TransTa	asman Ang	us Cattle	Evaluation	ı		
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)	
+5.8	+2.6	-1.9	+3.1	+42	+69	+85	+62	+16	
55%	44%	81%	75%	71%	69%	74%	68%	62%	
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility	
+1.5	-3.8	+45	+6.5	+1.3	+2.4	+10	+0.8	+16	
57%	31%	53%	50%	53%	53%	47%	54%	49%	
			,	Angus Inde	exes				
Self	Replacing Ir	ndex	AngusPure			Heifer / Dairy Terminal			
	+\$131			+\$139			+\$119		

Sale notes: Only Black Loch son in the lineup he makes good females Tattoo: 300

Purchaser:

Born: 10/09/2022 HBN: 13144022300

KAIWARA: LOT 24

<u>A</u>+

Sire

KG Justified (IMP USA) (PV)

D: KG Miss Magic 1443

S: Connealy Judgment

Kaiwara 503/14

Dam

D: Kaiwara 810

S: Kaiwara Bolt 931

		, ,						
		May 202	24 TransTa	asman Ang	gus Cattle	Evaluation	l	
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)
+5.4	+5.4	-1.7	+3.3	+42	+80	+100	+89	+20
53%	40%	81%	74%	70%	68%	73%	67%	59%
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility
+1.5	-4.9	+59	+2.5	+0.1	+0.4	+0.1	+2.6	+11
73%	30%	60%	57%	58%	58%	53%	59%	58%
	Angus Indexes							
Self	Replacing Ir	ndex		AngusPure		Hei	fer / Dairy Term	inal
	+\$120		+\$139			+\$123		

Sale notes: Tattoo: 148

Purchaser: \$

Born: 09/09/2022 HBN: 13144022148

Sire KAIWARA 628/19 (SV)

D: Kaiwara 13144013348

S: Taimate Lazarus L12 (PV)

Dam

Kaiwara 315

D: Kaiwara 863

S: Kaiwara Boofer 62



Tattoo: 3

		May 202	24 TransTa	asman Ang	gus Cattle	Evaluation	1	
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)
+1.4	+2.8	-3.7	+4.0	+38	+68	+88	+78	+9
52%	44%	61%	71%	67%	65%	71%	64%	57%
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility
+0.7	-4.0	+49	+7.5	+1.3	+2.7	+0.9	+0.9	+18
71%	34%	56%	52%	55%	54%	49%	57%	53%
	Angus Indexes							
Self	Replacing In	dex	AngusPure			Heifer / Dairy Terminal		
	+\$133		+\$136			+\$103		

Sale notes:

Purchaser:	
ai ciiasci .	

Born: 22/09/2022 HBN: 131440223



Tattoo: 90

KAIWARA: LOT 26

Sire

Woodbank 9167 (SV)

D: Woodbank 5189

S: Te Mania 13463 (SV)

Dam

Kaiwara 802

D: Kaiwara 164

S: Hidden Valley Lookout 27 (IMP USA)

		May 202	24 TransTa	asman Ang	gus Cattle	Evaluation	1	
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)
-2.8	-3.7	-3.9	+4.1	+41	+78	+96	+88	+11
53%	43%	63%	71%	67%	65%	66%	64%	58%
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility
+2.6	-4.0	+47	+5.1	+0.9	+1.8	+0.3	+1.5	+23
63%	34%	56%	55%	57%	57%	51%	59%	54%
				Angus Inde	exes			
Self	Replacing In	ndex		AngusPure		Hei	fer / Dairy Term	inal
	+\$120			+\$108			+\$85	

Sale notes:

Purchaser: \$

Born: 15/09/2022 HBN: 1314402290





Sire

Meadowslea P599 (SV)

D: Meadowslea M498

S: Meadowslea L266 (SV)

Dam

Kaiwara 985

D: Kaiwara 164

S: S A V Wall Street 7091 (Imp USA)

		May 202	24 TransTa	asman Ang	gus Cattle	Evaluation	1	
DIR	DTRS	GL	Birth Wt (kg)	200 day Wt (kg)	400 day Wt (kg)	600 day Wt (kg)	Mature cow Wt (kg)	Milk (kg)
+0.8	-3.2	-3.1	+4.5	+38	+72	+92	+86	+12
43%	33%	44%	70%	64%	58%	59%	55%	45%
Scrotal (cm)	Days to calve	Carcase Wt (kg)	EMA (sq.cm)	Rib fat (mm)	Rump fat (mm)	RBY (%)	IMF (%)	Docility
+1.1	-4.5	+40	+2.7	+1.5	+1.4	+0.1	+1.4	+20
48%	30%	50%	42%	44%	43%	40%	43%	33%
			-	Angus Inde	exes			
Self	Replacing In	idex		AngusPure		Hei	fer / Dairy Term	inal
	+\$110			+\$100			+\$97	

Sale notes:

Purchaser:

Born: 15/08/2022 HBN: 13144022155

CONDITIONS OF SALE

- a. The sale will be conducted under the usual conditions of the North Canterbury Stock & Station Agents Association.
- b. Each lot becomes the property of the purchaser at the fall of the hammer.
- c.The vendors guarantee all bulls from the date of sale for structural soundness, feet, infertility or incapacity of service for three years. Under these circumstances we will replace the bull with a satisfactory replacement bull or issue a credit equal to the purchase price less the salvage value. This credit may be used at future bull sales. A veterinary certificate shall be produced by the purchaser when required. The guarantee does not cover incapacity or infertility due to injury, illness or cover costs for loss of profit due to partial fertility or neglect by the purchaser. The purchaser is to keep the bull in reasonable health and condition.
- d. Free delivery of bulls in the South Island and to Feilding in the North Island within three weeks of the sale.
- e.All bulls are tuberculosis tested in accordance with statutory regulations.

GST: All bulls sold are G.S.T exclusive.

PURCHASING REBATE: All intending purchasers MUST register at the sales office prior to the sale. A purchasing rebate of 6 % will be paid to non participating livestock companies and recognized independent livestock agents with approved credit facilities introducing and/or accompanying new buyers to the sale.

Arrangements must be made with the auctioneer PRIOR to the sale and settlement made on the buyers behalf within **14 days**.



EBVS EXPLAINED

Angus NZ EBV's Explained

TransTasman Angus Cattle Evaluation (TACE) EBVs and selection indexes remove the effects of non-genetic factors (e.g. feeding regimes, animal age) from what is seen and measured to provide the best measure of an animal's genetic merit. TACE information should always be used in conjunction with other selection criteria, including visual assessment.

A BEST PRACTICE GUIDE TO SELECTING YOUR NEXT ANGUS NEW ZEALAND SIRE

A TACE Guide to Animal Selection allows you to select the best genetics for your herd in four easy steps:

- Identify the Angus New Zealand selection index of most relevance to you.
- Rank animals using the chosen selection index.
- Consider the individual EBVs of importance.
- Consider other traits of importance (e.g. visual assessment).

The majority of these steps can be undertaken online, allowing you to generate a shortlist of bulls for potential purchase ahead of sale day. The searchable version of this catalogue can be found online here www.angusnz.com.

ANGUS	INDEXES (\$)	AVERAGES
Self Replacing Index (\$)	AngusPure (\$)	Heifer / Dairy Terminal (\$)
+\$107	+\$105	+\$103

Every effort will be taken by the vendors, auctioneers, their staff and assistants, both on the day of the sale as well as any visits of inspection to ensure the safety of intending buyers and visitors. We wish however to advise that while this sale is run under normal management conditions, certain dangers exist in relation to livestock and their environment. Visitors should take care to ensure their personal safety.

The BREEDPLAN Estimated Breeding Values (EBVs) contained within this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from the data supplied by breeders. Neither the New Zealand Angus Association nor ABRI oversee or audit the collection of this data.

TRANSTASMAN ANGUS CATTLE EVALUATION

The Angus New Zealand Association publishes the following TACE EBVs and Selection Indexes. Please note that only EBVs from the same TACE analysis can be directly compared.

Growth EBVs	Fertility & Birth EBVs
Birth Weight	Scrotal Size
200 Day Growth	Days to Calving
400 Day Weight	Gestation Length
600 Day Weight	Calving Ease Direct
Milk (Maternal)	Calving Ease Daughters
Mature Cow Weight	
Carcase EBVs	Other EBVs
Carcase Weight	Docility
Eye Muscle Area	
Rib Fat	
Rump Fat	
Retail Beef Yield	
Intramuscular Fat	
Selection	n Indexes
Self Replacing	Scan below for more details
Angus Pure	
Heifer Dairy Terminal	

Details about the Angus Selection indexes can be found at: https://breedplan.une.edu.au/media/bqjbnnbh/using-new-zealand-angus-selection-indexes.pdf

More information, including EBV descriptions and how to use them, can be found in the Using & Understanding TACE EBVs booklet. Scan the QR code for details.

https://breedplan.une.edu.au/media/dtqpdm34/using-and-understanding- breedplan-ebvs.pdf



May 2024 TransTasman Angus Cattle Evaluation - Percentile Bands for all 2022 born animals

Use this table as a guide to compare individual animals with the current genetic level of the breed

				<u>Š</u>	se this ta	Use this table as a guide to compar	guide to	o compa	a)	idual an	individual animals with the	ith the c	Ħ	genetic level	evel of t	of the breed		1	3				
Calv-Ease Birth	Birth				Growth	£		ננ"	Fert			Carcase	ase			ق	lndexes		ا ا م		Structure	nre	
Dtrs GL Bwt 200 400	Bwt 200	200			009	Mwt	Milk	SS	DC	Cwt	EMA	Rib	84 8	RBY	IMF	SR /	AP HDT)T Doc	c FA	A FC	RA	RH	RS
days kg		kg	kg	ā				ES	days	kg	sd.cm	mm		%			69	%					
+8.6 -9.3 +0.0 +63 +111 +1	+0.0 +63 +111	+63 +111	+111		+146	+149	+27	+4.4	7.7-	+84	+10.8	+5.1	+6.5	+1.8 +	+4.0 +	+184 +;	+205 +143	43 +43		-30.3 -37.	.9 -19.7	4.8	-2.7
+6.9 -7.5 +1.3 +56 +100 +1	+1.3 +56 +100	+56 +100	+100		+131	+129	+23	+3.6	9.9-	+73	+8.2	+3.8	+4.7	+1.4 +	+3.0 +	+162 +	+177 +135	35 +36	6 -22.1	-27	.5 -12.1	-3.0	-2.1
+5.9 -6.6 +2.0 +53 +95 +	+2.0 +53 +95	+53 +65	+95		+124	+121	+21	+3.2	-6.0	+68	6.9+	+3.1	+3.8	+1.1 +	+2.5 +	+150 +	+162 +129	29 +32	2 -12.3	.3 -21.9	9 -6.4	-2.1	-1.1
+5.1 -6.1 +2.5 +50 +91 +1	+2.5 +50 +91	+50 +91	+91		+120	+115	+19	+2.9	-5.6	+64	+6.1	+2.7	+3.2	+1.0 +	+2.1 +	+142 +	+152 +126	26 +30	9	3 -16.3	3 -5.1	-1.5	-0.5
+4.4 -5.6 +2.8 +49 +89 +	+2.8 +49 +89	+49 +89	+89		+116	3 +110	+18	+2.8	-5.3	+61	+5.5	+2.4	+2.8	+ 6.0+	+1.9 +	+136 +	+144 +122	22 +28	8 -5.7	7 -11.3	3 -3.5	1.1	-0.3
+3.8 -5.3 +3.1 +47 +86 +1	+3.1 +47 +86	+47 +86	+86		+113	901+	+18	+2.6	-5.1	+58	+5.0	+2.1	+2.4	+0.8	+1.7 +	+131 +	+138 +120	20 +27	۳	.2 -9.0	0 -2.5	-0.7	-0.2
+3.2 -5.0 +3.4 +46 +84 +110	+3.4 +46 +84	+46 +84	+84		9	+103	+17	+2.5	4.9	+56	+4.6	+1.9	+2.1	+ 0.7 +	+1.5 +	+127 +	+132 +117	17 +26	6 -1.4	4 -7.4	1.5	-0.6	-0.1
+2.7 -4.7 +3.7 +45 +82 +107	+3.7 +45 +82	+45 +82	+82		04	66+	+16	+2.3	4.7	+54	+4.2	+1.7	+1.8	+0.0+	+1.3 +	+123 +	+127 +114	14 +24	4 +0.0	.0 -5.2	2 -0.6	-0.5	-0.1
+2.2 -4.4 +3.9 +43 +81 +105	+3.9 +43 +81	+43 +81	+81		L 2	96+ 9	+16	+2.2	4.5	+52	+3.8	+1.5	+1.6	+0.5 +	+1.2 +	+1119 +	+122 +112	12 +24	4 +0.3	.3 -3.0	0.0+ 0	-0.3	+0.0
+1.7 -4.2 +4.1 +42 +79 +102	+4.1 +42 +79	+42 +79	62+		12	+94	+15	+2.1	4.3	+20	+3.4	+1.3	+1.4	+0.5 +	+1.0 +	+116 +	+117 +110	10 +23	3 +1.4	.4 -1.0	0.0+ 0	-0.2	+0.0
+1.2 -4.0 +4.3 +41 +77 +100	+4.3 +41 +77	+41 +77	+77		0	+91	+14	+2.0	4.2	+48	+3.1	+1.1	+1.1	+0.4	+ 6.0+	+112 +	+112 +107	07 +22	2 +2.	.5 +1.0	0 +0.4	+0.0	+0.0
+0.7 -3.7 +4.5 +40 +76 +9	+4.5 +40 +76	+40 +76	+76		+98	+88	+14	+1.9	4.0	+46	+2.8	+0.9	+0.9	+0.3 +	+0.7 +	+109 +	+107 +104	04 +21	1 +3.1	+5	.8 +1.0	+0.1	+0.0
+0.2 -3.4 +4.7 +39 +74 +96	+4.7 +39 +74	+39 +74	+74		ဖွ	+85	+13	+1.8	-3.8	+44	+2.4	+0.7	+0.7	+0.3 +	+ 9.0+	+105 +	+103 +102	02 +20	.0 +4.	2 +4	.7 +1.8	+0.3	+0.1
-0.3 -3.2 +5.0 +38 +73 +93	+5.0 +38 +73	+38 +73	+73		60	+82	+13	+1.7	-3.7	+42	+2.0	+0.5	+0.4	+0.2 +	+0.5 +	+102 +	+97 +99	99 +19	9 +4.7	9+	2 +2.4	+0.6	+0.1
-0.9 -2.9 +5.2 +37 +71 +9	+5.2 +37 +71	+37 +71	+71		+91	+79	+12	+1.6	-3.5	+40	+1.7	+0.2	+0.1	+0.1 +	+0.3	+ 86+	+95 +96	96 +18	8 +6.	3 +7	.8 +3.2	+0.8	+0.1
-1.5 -2.6 +5.4 +36 +69 +8	+5.4 +36 +69	+36 +69	69+		+88	+75	+11	+1.4	-3.2	+38	+1.3	+0.0+	-0.5	+ 0.0+	+0.1	+94 +	+86 +92	17 +17	7 +7.8	6+	5 +4.1	+1.1	+0.1
+ -2.2 -2.2 +5.7 +35 +67 +	+5.7 +35 +67	+35 +67	+67		+86	+72	+11	+1.3	-3.0	+36	+0.8	-0.3	-0.6	-0.1	-0.1	+ 68+	+79 +89	39 +16	6 +9.1	.1 +11.7	.7 +5.5	+1.3	+0.2
-3.0 -1.8 +6.0 +33 +64 +8	+6.0 +33 +64	+33 +64	+64		+82	+67	+10	+1.1	-2.7	+33	+0.3	9.0-	-1.1	-0.2	-0.3	+83 +	+71 +84	34 +14	4 +10.0	0.0 +14.2	.2 +6.5	+1.6	+0.2
-4.0 -1.3 +6.5 +31 +61 +	+6.5 +31 +61	+31 +61	+61		+77	+61	6+	+0.8	-2.4	+30	-0.4	-1.0	-1.6	-0.3	-0.6	+ 9/+	+62 +78	78 +12	2 +11.2	1.2 +16.0	.0 +8.2	+2.0	+0.2
-5.8 -0.5 +7.1 +28 +57 +	+7.1 +28 +57	+28 +57	+57		+71	+52	+7	+0.4	-1.9	+24	-1.4	-1.7	-2.5	- 9.0-	-1.0	+ 65 +	+47 +68	84 88	3 +13.1	3.1 +19.8	+10	5 +2.6	+0.2
+ 1.3 +8.5 +22 +47 +	+8.5 +22 +47	+22 +47	+47		+57	+33	£	-0.2	-0.9	+1	-3.4	-3.1	4.3	-1.1	-1.9	+ 44	+17 +45	15 +1	1 +16.3	3.3 +27.1	.1 +14.3	3 +3.2	+0.2

FMG Premier Bull Sale Insurance



What is FMG Premier Bull Insurance?

FMG provides automatic insurance for all bulls auctioned at an FMG Premier Bull Sale up to the value of \$50,000 for 14 days at no cost to the purchaser.

For any bull purchased over \$50,000 talk to an FMG representative.

What is the length of cover?

You will automatically be insured for the specified bull for 14 days. You also have the option to extend the length of insurance to 12 months. Simply tick the "Extend your Premier Bull Insurance" option on the Purchaser Slip. The specified bull is then insured for the remaining period of 12 months at **7.6%** of the purchase price (the sum insured for the bull). If you would like to discuss an alternative timeframe, please have a chat with your local FMG representative.

You don't have to pay today, FMG will invoice you for this additional cover.

What are the benefits?

√ Infertility	Cover if your specified bull has to be euthanised due to permanent infertility caused by certain accidents, disease, injury, or illness.
√ Theft or death	We cover your specified bull for theft or death caused by certain accidents, disease, injury, or illness (including while in transit anywhere in New Zealand).
√ Vet costs	We cover up to \$500 for treatment of your specified bull to prevent death.

What will FMG pay?

FMG will pay the fair market value of your specified bull, less any amount you receive for the sale of the carcass, up to the amount shown on the insurance certificate.



Bull Purchaser Instruction and FMG Insurance Slip

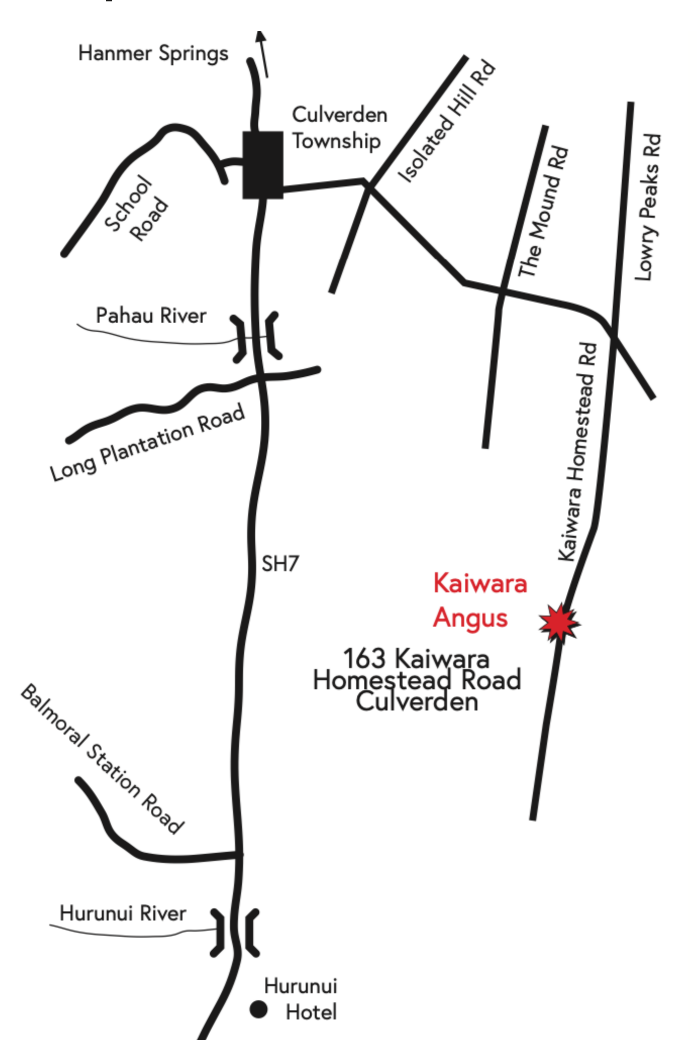


Please complete this slip and hand to the Booking Clerk before leaving the sale. This slip **MUST** be fully completed to be eligible for the 14 days free Premier Bull Insurance.

Purchaser/Agent full nan	ne:		Buye	Buyer No:		
If purchasing on behalf o	of, what is your relationshi	p to owner?	Purch	aser's DOB: / /		
Purchaser's full name:			FMG	Client Account Number:		
Purchaser's postal addre	ess:		NAIT	No.:		
Delivery address:			Post	Code:		
Farm/business name:						
Purchaser's email:			Purch	aser's phone:		
Lot:	Tag:	\$	Breed:	DOB:		
Transport instructions: Stock firm to be charged:						
Period of FMG Insurance Tick here to extend your Bull Insurance to 12 months @ 7.6% of the purchase price of your bull. This will extend the cover						
beyond the initial 14 days free cover for the remaining period of 12 months.						
If you do not wish to be contacted by FMG in the future to discuss other products and services please tick here: I acknowledge and agree for my personal information contained in this Purchaser Instruction and Insurance Slip to be shared between the						
parties involved in this	bull sale, including but no	t limited to the vendo	r or their representatives, liv	Insurance Stip to be shared between the estock agencies, transport operators I, including insurance with FMG.		
NO VERBAL INSTRUCT		ont Data //				
WILL BE ACCEPTEDSIGN	nature of Purchaser or Ag	ent:Date://				
Please note this is only	. You can get these docun	t and is subject to our nents, and any other i	specific product documenta nformation you need, from y	ation. For full details, you should refer our FMG representative, by calling us		



Map





"BRINGING THE BEEF SINCE 71"

BULL WALK Thursday 23 May BULL SALE 11am 14 June Friday CONTACT George Johns 022 1983599

www.kaiwarafarm.com