Oranga

ANGUS



4th Bull Sale

Thursday, 26th September 2024 12 noon, Rongotea Sale Yards

50 YEARLING BULLS

Oranga Angus are raised on a 416Ha hill country property in Apiti, Manawatu

- * Easy Calving
- * Low birth weight
- * Docile temperament
- * Active/alert calves at birth
- * Tough durable cattle
- * Industry leading sires used





ENQUIRIES TO:

NZFL Agent - Darryl Harwood, M: 027 449 1174 or Vendor - Blair McCarroll, M: 027 247 7143

Sale will be livestreamed and on-line bidding available on MyLivestock.co.nz

Auctioneers

NZ FARMERS LIVESTOCK

Online bidding

MyLiveStock

NZ FARMERS LIVESTOCK

Working with Farmers for Farmers



Here at NZ Farmers Livestock, we take pride in selling on behalf of Oranga Angus Stud, and are committed to working with farmers for farmers. We are proud to be working with Blair and his family and supporting their sale at the Rongotea Sale Yards on 26th September 2024.

We are pleased to advise that the Oranga Angus Bull Sale will be live streamed via MyLiveStock. For registration, or more information call 0800 695 483.

Our hugely popular Bull Plan option is tailor made for dairy farmers to purchase their bulls when cash is limited and repay when the bulls are sold through NZ Farmers Livestock Ltd.

We are 100% NZ owned and operated, and have a long-standing and established history in the livestock market. We are home to MyLiveStock, New Zealand's credible and evolving livestock network, a website and app providing clients with a livestock trading platform.

For all your livestock requirements, contact us today.



Darryl Harwood NZFL Agent 027 449 1174

MyLiveStock
Website | Mobile | App



ANGUS

4th Bull Sale - 26th September 2024 - 12 noon, Rongotea Sale Yards 50x Yearling Bulls

Light lunch and refreshments will be provided

FOREWORD

Welcome to our Oranga Angus R1 Bull Sale.

Oranga Angus have been farmed in Apiti, Manawatu for the past 16 years on our 416 ha Hill Country property in conjunction with our 2200 high performing ewe flock.

Breeding bulls for the dairy industry with a focus on low birth weight and ease of calving. All calves weighed and tagged at birth. APR recorded with EBVs. Cows are calved behind a wire. Any bad temperament is culled. All heifers are calved as 2yr olds. We have previously used Waigroup bulls for 10 years. Waigroup has selected for heifer mating characteristics since 1974. They are tough and durable.

This year's bulls have been "AI" to world leading sires to put more carcase IMF and growth into our cattle.

We stand by our bulls. Customer satisfaction is very important to us and we would look to resolve any issues quickly.

We would like to sincerely thank all those who have supported us over the years to get to this point. We look forward to seeing you at our sale. Kind regards,

Blair, Fiona and family

HEALTH PROTOCOL:

- * Oranga Angus implements an 'industry best-practice', whole farm, animal health programme.
- * TB-Herd status C10
- * BVD- all bulls have been blood tested BVD antigen negative and been vaccinated with two shots of Hibrabovis. All bulls will require an annual Hibrabovis booster each September.
- * IBR- all bull are vaccinated two shots for IBR (with Hibrabovis)
- * 10-1 all bulls have received two shots 10-1
- * Leptospirosis all bulls have had two shots 3 way lepto
- * Our cattle run in conjunction with a large, high-performing Ewe flock.

ATTENTION TO BUYER

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information

CONDITIONS OF SALE

- * GST All lots are sold exclusive of GST.
- * Buyers Registration A buyer's number will operate at the sale, therefore it will be necessary for all prospective purchasers to register prior to commencement of sale.
- * Faults While all care & responsibility has been taken by the vendor & NZ Farmers Livestock, no responsibility can be taken for any errors or omissions. All animals sold in an as is where is condition, and any perceived faults cannot be readdressed by the above parties.
- * Insurance All care will be taken with the cattle awaiting delivery but they become the responsibility of the purchaser at the fall of the hammer. Insurance strongly advised & representatives will be in attendance.
- Conditions Sale will be conducted under usual conditions as set by New Zealand Stock and Station Agents.
- * Inspection Cattle available for inspection. Contact NZ Farmers Livestock or Vendors.

- * Selling Order Vendors reserve right to alter lot order. The highest bidder for any lot shall be the purchaser. Should any dispute arise, the dispute may be settled by the auctioneer at his option, or the lot may be put up again & re-sold.
- * Rebate 6% commission will be paid to all companies introducing purchasers prior to sale.
- * OSH Visitors are reminded of OSH regulations and are requested to take all care and responsibility for all actions while on the property.
- * All bulls purchased must be uplifted on the day of the sale.

PARENT VERIFICATION SUFFIXES

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

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

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

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



Hunterville Veterinary Club Inc.

Email: huntervillevetclub@xtra.co.nz Phone: 06 3228 057 Fax: 06 3228 303
Address: 4 Bruce Street, Hunterville, 4730

5 August 2024

To whom it may concern

On 23rd July 2024, 66 Rising 1 year Angus Bulls belonging to Oranga Trust, C/- Blair McCarroll of 421 Makoura Road, Apiti were blood tested for Mycoplasma Bovis and BVD. They were also vaccinated for BVD and IBR (Hiprabovis3® Batch143N-1 Exp: 28/9/25).

The results of all blood tests were negative and the bulls tested are identified by NAIT Ear Tag numbers. The numbers are available on request.

Cosmin Susa BVSc, DVM, PGDipVCS

M- 5.08.24

UNDERSTANDING THE TRANSTASMAN ANGUS CATTLE EVALUATION (TACE)

What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

• the breed average EBV • the percentile bands table

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

TACE I TransTasman Angus Cattle Evaluation

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility,

maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is as follows:

		CALVING EASE	
CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.

		GROWTH	
200 Day	kg	Genetic differences between animals in live weight at 200 daysof age due to genetics for growth.	Higher EBVs indicate heavier live weight.
400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
MILK	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.

		FERTILITY	
DC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.

		CARCASE	
CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
ЕМА	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
RIB FAT	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
P8 (RUMP) FAT	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.

		FEED/TEMPERAMENT	
NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.

		STRUCTURE	
CLAW SET	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
FOOT ANGLE	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
LEG ANGLE	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate more desirable leg angle (straighter angle through the hock joint.).

	SELECTION INDEXES	
\$A	\$ Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.



"A feature of the \$PRO index is a selection advantage of close to 0 for mature cow weight, meaning that selection on this index will maintain mature cow weight, while still increasing growth to 200, 400 & 600 days of age."

ANGUS AUSTRALIA

The AngusPRO index (\$PRO) estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd based in New Zealand that targets the production of grass finished steers for the AngusPure programme.

Daughters are retained for breeding and therefore female traits are of importance.

Steers are assumed marketed at approximately 530 kg live weight (290 kg carcase weight with 10 mm P8 fat depth) at 20 months of age, with a significant premium for steers that exhibit superior marbling.

SELECTION INDEX SUMMARY

- · New Zealand production system.
- · Self replacing herd.
- Daughters are retained for breeding.
- Steer progeny are finished on pasture for the AngusPure programme.
- · Steer progeny slaughtered at a carcase weight of 290 kg at 20 months of age.
- Significant premium for steers that exhibit superior marbling.

Trait Contributions

Figure 1 shows the traits that are considered in the \$PRO index, and how much they contribute to the overall balance of the selection index. The larger the segment, the greater the impact on the selection index.

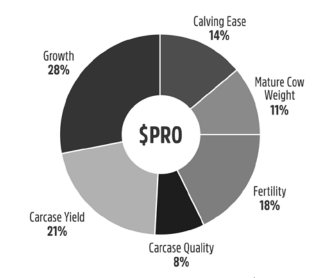


FIGURE 1: Trait Contribution to the AngusPro (\$PRO) Index

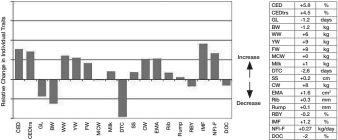
Selection Advantage

Figure 2 shows the selection advantage if animals are selected using the \$PRO index

The selection advantage is calculated by ranking well used sires within the Angus breed on the \$PRO index, and comparing the average EBVs of the sires in the highest 10% with the average EBVs of all sires from which they were selected. For example, the sires ranked in the highest 10% based on the \$PRO index had 9 kg higher 400 Day Weight EBVs and 1.2 kg lower Birth Weight EBVs than the average EBVs of the sires from which they were selected.

The selection advantage is indicative of the long term direction and relativity of response that will occur in individual traits if selection is based on the \$PRO index. The actual response that is observed will vary depending on the features of the individual breeding program.

A feature of the \$PRO index is a selection advantage of close to 0 for mature cow weight, meaning that selection on this index will maintain mature cow weight, while still increasing growth to 200, 400 & 600 days of age.



GL	-1.2	days
BW	-1.2	kg
ww	+6	kg
YW	+9	kg
FW	+9	kg
MCW	+0	kg
Milk	+1	kg
DTC	-2.6	days
SS	+0.2	cm
CW	+8	kg
EMA	+1.6	cm ²
Rib	+0.3	mm
Rump	+0.1	mm
RBY	-0.2	%
IMF	+1.2	%
NFI-F	+0.27	kg/day
DOC	-2	%

FIGURE 2: Selection Advantage for the AngusPRO (\$PRO) index

PRIVACY INFORMATION

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

DISCLAIMER:

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 Angus Australia nor ABRI oversee or audit the collection of this data.

TRANSTASMAN ANGUS CATTLE EVALUATION - SEPTEMBER 2024 REFERENCE TABLES



											BREEL	AVE	RAGE	EBVs										
	Calvin	Calving Ease	aji	Birth			Growth			Fert	ility			Carcase	ase			Other	er	(r)	Structure		Selection Inde	Indexes
	CEDir	CEDir CEDtrs	ЗL	BW	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	84 8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
Brd Avg	+1.8	+2.7	4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20	+0.84	+0.97	+1.02	+200	+344

^{*} Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the September 2024 TransTasman Angus Cattle Evaluation.

				_																					
	Selection Indexes	\$A-L	Greater Profitability	+455	+424	+408	+397	+388	+380	+373	+367	+361	+355	+349	+342	+336	+329	+322	+313	+304	+291	+276	+250	+202	Lower Profitability
	Selectio	SA	Greater Profitability	+278	+257	+245	+237	+231	+225	+220	+215	+211	+207	+203	+198	+194	+189	+184	+178	+171	+163	+152	+136	+106	Lower Profitability
	٥	Leg	Score	+0.72	+0.82	+0.86	+0.90	+0.92	+0.94	+0.96	+0.98	+0.98	+1.00	+1.02	+1.04	+1.06	+1.06	+1.08	+1.10	+1.12	+1.16	+1.18	+1.24	+1.32	Higher Score
	Structure	Angle	Lower	+0.60	+0.70	+0.76	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.08	+1.10	+1.14	+1.18	+1.24	+1.38	Higher Score
		Claw	Pcore	+0.45	+0.54	+0.60	+0.64	+0.68	+0.72	+0.74	+0.76	+0.78	+0.80	+0.84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	Higher Score
	Other	DOC	More Docile	+45	+37	+33	+30	+28	+27	+25	+24	+23	+21	+20	+19	+18	+17	+15	+14	+13	÷	6+	+2	÷	Less Docile
	ð	NFI-F	Greater Feed Efficiency	-0.65	-0.38	-0.24	-0.15	-0.08	-0.02	+0.03	+0.08	+0.12	+0.17	+0.21	+0.26	+0.30	+0.35	+0.40	+0.45	+0.52	+0.59	+0.69	+0.85	+1.14	Lower Feed Efficiency
		IMF	More	+6.1	+4.9	+4.3	+3.9	+3.6	+3.3	+3.0	+2.8	+2.6	+2.4	+2.2	+2.0	41.8	+1.7	+1.5	+1.3	Ŧ	+0.8	+0.5	+0.0	-0.9	IWE Fess
	П	RBY	Higher Yield	+2.1	+1.6	+1.3	+1.2	+1.0	6.0+	+0.8	+0.7	+0.7	9.0+	+0.5	+0.4	+0.3	+0.2	+0.2	+0.1	-0.1	-0.2	-0.4	-0.7	-1.2	Lower
"	Carcase	P8	More Fat	+5.5	+3.6	+2.7	+2.0	+1.5	+1.2	+0.8	+0.5	+0.2	-0.1	-0.3	9.0-	6.0-	-1.2	-1.5	4.8	-2.2	-2.6	-3.2	-4.2	-6.0	Less Fat
S TABLE	Car	뗾	More Fat	+4.5	+3.1	+2.3	41.8	4.1+	+1.1	+0.9	+0.6	+0.4	+0.2	+0.0	-0.2	-0.5	-0.7	6.0-	-1.2	-1.4	-1.8	-2.2	-2.9	-4.3	Less Fat
BANDS	П	EMA	Larger	+14.9	+12.2	+10.8	+9.9	+9.2	+8.6	+8.1	+7.6	+7.2	+6.7	+6.3	+5.9	+5.5	+5.1	+4.7	+4.2	+3.7	+3.0	+2.2	+0.9	-1.6	Smaller EMA
		CWT	Heavier Carcase Weight	+101	+90	+85	+81	+79	+76	+74	+73	+71	69+	+68	99+	+64	+62	+61	+59	+56	+54	+20	+45	+34	Lighter Carcase Weight
ERCENTILE	Fertility	DTC	Shorter Time to Calving	-8.9	-7.5	-6.9	-6.4	-6.1	-5.8	-5.5	-5.3	-5.1	-4.9	-4.6	-4.5	-4.2	-4.0	-3.8	-3.6	-3.3	-2.9	-2.5	-1.7	-0.2	Longer of emiT gnivisO
a.	Ē	SS	Larger Scrotal Size	+5.1	+4.1	+3.6	+3.3	+3.1	+2.9	+2.7	+2.6	+2.4	+2.3	+2.1	+2.0	41.9	+1.7	+1.6	4.1.4	+1.3	77	+0.8	+0.4	-0.5	Scrotal Size
	П	Milk	Heavier Live Weight	+29	+25	+23	+22	+21	+20	+19	+19	+18	+18	+17	+16	+16	+15	+14	+14	+13	+12	+	6+	+2	Lighter Live Weight
	اءا	MCW	Heavier Mature Weight	+167	+145	+135	+128	+123	+118	+114	+111	+108	+104	+101	+98	+95	+92	+89	+85	+81	+76	+70	09+	+40	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+164	+150	+142	+137	+134	+131	+128	+126	+123	+121	+119	+116	+114	+112	+109	+107	+104	+100	+95	+88	+74	Lighter Evi Theist
	П	400	Heavier Live Weight	+124	+114	+109	+105	+103	+101	66+	+97	+95	+93	+92	06+	+89	+87	+85	+83	+81	+78	+75	+70	09+	Lighter Live Weight
		200	Heavier Live Weight	+71	+65	+61	+59	+58	+56	+55	+54	+53	+52	+51	+20	+49	+48	+47	+45	+44	+42	+40	+37	+30	Lighter Live Weight
	Birth	BW	Lighter Lighter Birth Weight	-0.4	+1.0	+1.7	+2.2	+2.5	+2.8	+3.1	+3.3	+3.6	+3.8	+4.0	+4.2	4.44	+4.6	44.9	+5.1	+5.4	+5.8	+6.2	+6.9	+8.4	Heavier Birth Weight
	Ц	ଞ	Shorter Gestation Length	-10.4	-8.6	-7.6	-7.0	-6.5	-6.1	-5.7	-5.4	-5.0	-4.7	-4.4	-4.1	-3.8	-3.5	-3.1	-2.8	-2.4	-1.9	-1.2	-0.2	+1.8	Longer Gestation Length
	Calving Ease	r CEDtrs	Less Calving Difficulty	+9.9	+8.3	+7.3	+6.6	+6.0	+5.4	+4.9	+4.5	+4.0	+3.6	+3.1	+2.7	+2.2	+1.7	1	+0.5	-0.2	-1.2	-2.4	-4.4	-8.8	Difficulty More Calving Difficulty
	1	a CEDir	Less Calving Difficulty	+10.1	+8.3	+7.2	+6.4	+5.7	+5.1	+4.5	+4.0	+3.4	+2.9	+2.4	+1.8	+1.2	+0.6	0.1	-0.9	-1.8	-2.9	-4.5	-7.0	-12.5	More Calving Vilicitii
	ì	% Band 		1%	2%	10%	15%	20%	72%	30%	35%	40%	45%	20%	22%	%09	%59	%02	75%	%08	85%	%06	%56	%66	

* The percentile bands represent the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the September 2024 TransTasman Angus Cattle Evaluation.

REFERENCE SIRES

HALLMARK STIRLING Q016 sv **REF SIRE**

REG: HBR **DOB:** 12/08/2019 **ID#:** NZE21224019Q016

TACE

THOMAS UP RIVER 1614 PV

STOKMAN BANDO 9155 #

EMHEOHEOSERGE

SIRE: MILLAH MURRAH LOCH UP L133 PV MILLAH MURRAH BRENDA H49 SV

DAM: | HEATHER DELL L37 # HEATHER DELL 1034 #

Traits Observed: GL,CE,BWT,600WT,SC,Scan(E

Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MA

MA,Rib,Rump,IMF),Genomics

				SEPT	EMBE	R 202	4 TRA	NSTA:	SMAN	ANGU	IS CAT	TLE E	VALUA	TION				
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+10.2	+6.6	-9.7	+1.4	+46	+88	+113	+100	+19	+1.8	-5.2	+56	+3.9	+2.1	+1.5	-0.6	+2.8	+0.44	+30
67%	60%	94%	95%	93%	92%	91%	86%	78%	91%	54%	80%	80%	80%	81%	75%	81%	68%	84%

INDEXES \$192 \$153

NOTES:

REF SIRE KAKAHU 20124 PV

REG: HBR **DOB:** 31/08/2020 **ID#:** NZE13300020124

TACE

EF COMPLEMENT 8088 PV

KAKAHU 16068 PV DAM: KAKAHU 18496 sv

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Traits Observed: BWT,200WT,400WT,SC,Scan(

SIRE: KAKAHU PEPPER 18046 PV

EMA,Rib,Rump,IMF),DOC,Genomics

KAKAHU 16410 SV

KAKAHU L FD 12368 #

				SEPT	EMBE	R 202	4 TRA	NSTA:	SMAN	ANGU	S CAT	TLE E	VALUA	TION				
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+5.6	+8.4	-6.8	+2.3	+33	+61	+85	+30	+22	-0.5	-2.2	+56	+10.9	-0.9	-2.5	+1.2	+2.6	+0.83	+30
70%	57%	82%	92%	90%	89%	87%	82%	75%	79%	43%	76%	69%	69%	71%	59%	74%	62%	85%

INDEXES \$188 \$112

NOTES:

REF SIRE PINEBANK 1350 SV **REG:** HBR **DOB:** 26/09/2019 ID#: NZE11990019Q135 TACE

PINEBANK 99/10 #

SIRE: | GLANWORTH WAIGROUP 1213 #

PINEBANK 23/13 # **DAM:** | **PINEBANK 154/16** #

Genetic Conditions: AMF, CAF, DDF, NHF Traits Observed: BWT,200WT,400WT,SC,Scan(

GLANWORTH WAIGROUP 10161 #

PINEBANK 66/12 #

EMA, Rib, Rump, IMF), Genomics

	SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+7.1	+1.2	-3.6	+2.7	+40	+84	+105	+52	+19	+1.5	-3.4	+55	+2.4	+4.3	+5.1	-0.2	+0.4	-0.09	+45
76%	63%	83%	92%	89%	89%	88%	85%	78%	87%	54%	80%	79%	80%	80%	74%	81%	69%	79%

INDEXES \$184 \$133

NOTES:

REF SIRE PINEBANK PO6 SV

REG: HBR **DOB:** 24/08/2018 **ID#:** NZE11990018P06

TACE

MATAURI REALITY 839 # SIRE: MATAURI CRIKEY G244 # PINEBANK 89/05 #

Genetic Conditions: AMFU,CA2%,DDFU,NHFU Traits Observed: BWT,200WT,400WT,SC,Scan(

MATAURI 109969 #

DAM: | PINEBANK 230/16 # PINEBANK 24/07 #

EMA,Rib,Rump,IMF),Genomics

				SEPT	EMBE	R 202	24 TRA	NSTA:	SMAN	ANGU	S CAT	TLE E	VALUA	TION				
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+7.0	+6.2	-3.2	+2.6	+29	+56	+74	+55	+17	+1.8	-4.6	+25	+4.1	+3.5	+4.7	-0.2	+3.0	+0.4	+17
72%	58%	83%	93%	91%	91%	90%	86%	79%	79%	47%	78%	69%	71%	71%	63%	73%	61%	83%

INDE	EXES
\$A	\$PRO
\$164	\$124

NOTES:

REFSIRE TATIVIATE R177	34
------------------------	----

TAIMATE 1523 #

TAIMATE LANDSLIDE L77 #

REG: HBR

DOB: 18/08/2020

TACE **ID#:** NZE12865020R177

SIRE: TAIMATE P52 #

TAIMATE LAZARUS L12 SV DAM: TAIMATE N 48 #

TAIMATE 1435 #

Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MA

F,MHF,OHF,OSF,RGF

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

				SEPT	EMBE	R 202	4 TRA	NSTA:	SMAN	ANGU	S CAT	TLE E	VALUA	TION				
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+6.3	+3.5	-4.9	+2.6	+35	+70	+91	+91	+19	+2.2	-3.9	+27	+9.9	+2.0	+1.7	+1.0	+2.4	+0.74	+28
67%	54%	81%	86%	86%	84%	84%	80%	73%	78%	42%	73%	69%	70%	70%	62%	73%	60%	79%



NOTES:

				ANG	JS AU	STRAL	IA BR	EED A	VG. EE	SVS FO	OR 202	22 BO	RN CA	LVES				
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20



REFERENCE SIRES

51%

42%

81%

TAIMATE ROY R38 PV **REF SIRE**

98%

TAIMATE 807 #

REG: HBR

Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MA

+32

95%

ID#: USA19541556

ID#: NZE12865020R38

KAHARAU COBRA 10-546 #

MATAURI REALITY 839 #

80%

80%

DOB: 18/02/2019

74%

80%

DOB: 29/07/2020

EMHEOHEOSERGE

+0.54

66%

SIRE: | TAIMATE L38 #

98%

56%

94%

DAM: | TAIMATE 1506 # TAIMATE 1363 #

81%

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

SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION +4.1 +3.9 -5.5 +2.7 +56 +92 +125 +116 +13 +3.9 -3.9 +60 +6.4 +1.6 +0.7 +0.7+0.0

78%

INDE	XES
\$A	\$PRO
\$186	\$145
	_

TACE

91% NOTES: Feature Sire. We had the privilege to purchase semen of Roy. His physical phenotype, width and depth of body, low birth, Calving ease and very good growth fit well into our program.

WOODHILL AUTHENTIC PV REF SIRE

98%

95%

90%

86%

TACE

KM BROKEN BOW 002 PV

HOOVER DAM #

77%

REG: HBR

79%

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

SIRE: | SPRING COVE RENO 4021 # SPRING COVE LIZA 021 #

93%

90%

87%

84%

79%

95%

DAM: WOODHILL EVERGREEN U181-A130 # WOODHILL EVERGREEN R53-U181 #

74%

72%

66%

79%

60%

81%

Traits Observed: Genomics

SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION -1.7 +10.9 +7.6 +7.5 -6.6 +3.3 +74 +125 +158 +137 +22 +1.9 +93 -4.9-6.4+1.0 +1.9 -0.89+33

INDE	EXES	
\$A	\$PRO	
\$246	\$169	

83% NOTES: Feature Sire. We had the privilege to purchase semen of Authentic. Hard to find a more complete balanced bull. From Top 8% calving ease, moderate birth to Top 1% growth +33 Docility Top 4% carcase weight Big EMA IMF. A deep-sided, wide base bull. Top 4% Angus Breeding low feed cost index

INDEX	ES (\$)
\$A	\$PRO
+\$200	+\$149

	ANGUS AUSTRALIA BREED AVG. EBVS FOR 2022 BORN CALVES																	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20





25 Railway Rd, Whakatu, Hastings 4172, New Zealand

- 0800 4 DICKIE (0800 43 42 54)
- zara@dickiedirect.co.nz
- dickiedirect.co.nz

Improving the Production, Profitability & Environment Sustainability of New Zealand farms

EARLING BULLS ORANGA U014 SV 10T 1 **REG:** APR **D0B:** 08/09/2023 ID#: ORA23U014 Mating: Al SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** TAIMATE L38 # SIRE: | TAIMATE ROY R38 PV CE DIR MCV DTC TAIMATE 1506 # +4.9 +54 +97 +130 +127 +11 +2.8 -4.1 +1.3 -3.3 +3.5 66% 53% 83% 82% 83% 81% 80% 77% 72% 78% 39% NGAPUTAHI K166 # DAM: ORANGA 75 # RUMP DOC INDEXES (\$) **CWT RBY** IMF NFI-ΓΑСΕ UNKNOWN +65 +2.4-0.3-1.0 +1.2 -1.0 +0.1 +32 68% 67% 68% 68% 60% 72% 59% 76% \$165 \$128 Actual Birth Weigth: 38kgs Dam's age: 75/17 NOTES: Fantastic bull to kick off sale. Moderate birth with a lot of growth. Son of Roy out of a very Genetic Conditions: AMF, CAF, DDF, NHF good sound cow 5/5 calvings. Beautiful Phenotype. Top Bull Genomics Done Traits Observed: GL.BWT.200WT.400WT.DOC.Genomics Purchasei \$: **ORANGA U011** sv **LOT 2 REG:** APR **DOB:** 07/09/2023 ID#: ORA23U011 Mating: Al **SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION** TAIMATE L38 # CE DIR SIRE: | TAIMATE ROY R38 PV CE DTRS MCV DTC TAIMATE 1506 # +88 +0.9 +3.2 +6.9 -6.1+3.0+45 +83 +108 +11 -2.9 77% 52% 82% 79% 76% 71% 39% 66% 82% 81% 80% PINEBANK 27/13 # DAM: ORANGA 47 # **CWT** EM/ RIB RUMP **RBY** IMF NFI-I DOC TACE INDEXES (\$) UNKNOWN +49 -3.1+2.0+1.2 -0.1+0.0 -0.4+18 67% 66% 67% 67% 59% 71% 58% 74% \$142 \$99 Actual Birth Weigth: 35kgs Dam's age: 47/17 **NOTES:** Very nice bull, moderate birth, calving ease and good growth. Son of Roy out of a good cow 5/5 calvings. Nice Phenotype again. Genomics done. Genetic Conditions: AMF, CAF, DDF, NHF Traits Observed: GL.BWT.200WT.400WT.DOC.Genomics Purchaser LOT 3 ORANGA U027 SV **REG:** APR **DOB:** 09/09/2023 Mating: Al ID#: ORA23U027 **EVALUATION** SEPTEMBER 2024 TRANSTASMAN ANGUS TAIMATE L38 # **CATTLE** SIRE: TAIMATE ROY R38 PV MCV DTC CE DIR 600 TAIMATE 1506 # +5.2 +5.9 -6.4+1.1 +33 +62 +72 +64 +9 +0.3 -4.1 66% 52% 83% 82% 83% 80% 80% 77% 72% 78% 39% NGAPUTAHI K166 # DAM: ORANGA 61 # **CWT** RUMP EM/ RIB **RBY** IMF NFI-I DOC INDEXES (\$) TACE UNKNOWN +27 +5.8 +5.0 +6.2 +0.3+0.4+0.7 +29 68% 67% 68% 68% 60% 72% 59% 76% \$160 \$125 **Actual Birth Weigth:** 36kgs **Dam's age:** 61/17 **NOTES:** Another nice Roy, low birth, good calving ease and moderate growth. High fats, good Docility out of good cow 5/5. Very good heifer mating option. Genomics done. Genetic Conditions: AM3%,CA3%,DD4%,NH3% Traits Observed: GL,BWT,200WT,400WT,D0C,Genomics Purchaser \$: ORANGA U046 sv **LOT 4 REG:** APR **DOB:** 10/09/2023 Mating: Al ID#: ORA23U046 SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION TAIMATE L38 # SIRE: | TAIMATE ROY R38 PV **CE DIR** MCV DTC TAIMATE 1506 # +0.2 -4.2 +0.6 +33 +64 +84 +76 +14 -0.3 -4.7 +6.6 77% 37% 65% 50% 83% 82% 82% 80% 80% 76% 71% UNKNOWN DAM: ORANGA 43 # FM/ RIE RUMP **RBY** IMF NFI-I DOC INDEXES (\$) CWT UNKNOWN +45 +4.0 +4.8 +4.1 +0.8 +0.9 +0.4 +41 \$PRO 67% 66% 66% 67% 58% 71% 57% 75% \$162 \$122 Actual Birth Weigth: 32kgs Dam's age: 43/14 **NOTES:** Another very nice Roy. Very low birth, good calving ease, direct moderate growth. High fats very Docile +41 nice Phenotype out of a very good old cow 10yr. Genomics done. Genetic Conditions: AMF, CAF, DDF, NHF Traits Observed: GL,BWT,200WT,400WT,D0C,Genomics Purchaser ORANGA U005 # LOT 5 **REG:** APR **DOB:** 06/09/2023 Mating: Al ID#: ORA23U005

	SEPTE	MBER :	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION		TAIMATE L38 #
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: TAIMATE ROY R38 PV
+7.3	+5.6	-5.1	+0.6	+36	+67	+91	+74	+11	+1.4	-2.2	TAIMATE 1506 #
53%	40%	81%	72%	68%	68%	64%	59%	56%	56%	29%	UNKNOWN
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	(ES (\$)	DAM: ORANGA 10 #
+47	+4.0	+2.8	+1.7	+0.6	+0.9	+0.6	+19		\$A	\$PRO	UNKNOWN
54%	49%	51%	51%	45%	52%	41%	59%	TransTasman Angus Cattle Evaluation	\$144	\$104	Actual Birth Weigth: 30kgs Dam's age: 10/13
NOTES: And	other nice	Roy. Very	low birth,	good calvi	ng ease, r	moderate	growth an	d good fats	s. Top		Genetic Conditions: AM6%,CA6%,DD6%,NH6%

heifer mating option.

Purchaser \$:

ı					ANG	US AU	STRAL	IA BR	EED A	VG. EE	BVS FO	OR 202	22 BO	RN CA	LVES				
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
	+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20

INDEX	ES (\$)
\$A	\$PRO
+\$200	+\$149

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

EARLING BULLS ORANGA U029 SV 10T 6 **DOB:** 09/09/2023 **REG:** APR Mating: Al ID#: ORA23U029 **SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION** TAIMATE L38 # SIRE: | TAIMATE ROY R38 PV CF DIR MCV DTC TAIMATE 1506 # +28 +57 +68 +33 +14 +0.8 -5.3 +4.9 +1.5 -5.3 +1.3 65% 51% 83% 81% 82% 80% 80% 77% 72% 77% 38% NGAPUTAHI K166 # DAM: ORANGA 66 # RIB RUMP IMF NFI-I DOC INDEXES (\$) **CWT RBY** ΓΑCΕ UNKNOWN +35 +9.0 +4.0+4.3 +1.3 +0.2+0.8+22 68% 66% 67% 68% 59% 71% 58% 75% \$183 \$138 Actual Birth Weigth: 37kgs Dam's age: 66/17 NOTES: Low birth Roy with added grunt here. Good calving ease direct. Docility. High EMA big fats Genetic Conditions: AMF, CAF, DDF, NHF out of a good sound cow 5/5. Genomics done Traits Observed: GL.BWT.200WT.400WT.DOC.Genomics Purchasei ORANGA U035 SV **LOT 7 REG:** APR **DOB:** 10/09/2023 ID#: ORA23U035 Mating: Al SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** TAIMATE L38 # CE DIR SIRE: | TAIMATE ROY R38 PV CE DTRS MCV DTC TAIMATE 1506 # +98 +1.7 +8.9 +5.4-3.4+0.9+41 +79 +62 +17 -1.5 51% 83% 82% 82% 80% 76% 72% 76% 37% 65% 80% UNKNOWN DAM: ORANGA 106 # **CWT** EM/ RIB RUMP **RBY** IMF NFI-I DOC INDEXES (\$) TACE UNKNOWN +56 +0.4+2.9 +3.1 -0.4+1.9 +0.6 +16 68% 66% 66% 67% 58% 71% 57% 74% \$162 \$110 Actual Birth Weigth: 35kgs Dam's age: 106/11NOTES: Another low birth Roy with added Grunt. Top 4% calving ease direct. Good growth, great Genetic Conditions: AM6%,CA6%,DD6%,NH6% bodied bull out of good old cow 12yr. Heifer mating option. Genomics done Traits Observed: GL.BWT.200WT.400WT.DOC.Genomics

LOT 8 ORANGA U055 # **REG:** APR **DOB:** 12/09/2023 Mating: Al ID#: ORA23U055 SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** TAIMATE L38 # SIRE: TAIMATE ROY R38 PV DTC CE DIR 400 600 MCI TAIMATE 1506 # +4.9 +2.1 -2.4+2.2 +41 +75 +98 +85 +13 +1.7 -2.9 57% 43% 82% 74% 70% 70% 66% 64% 57% 60% 33% PINEBANK 59/09 # DAM: ORANGA 78 # **CWT** RUMP RBY IMF INDEXES (\$) EM/ RIB NFI-I DOC TACE UNKNOWN +47 +4.1 +1.9 +1.3 +0.7+0.5+0.4+23 56% 53% 56% 55% 50% 57% 45% 61% \$152 \$105 Actual Birth Weigth: 34kgs **Dam's age:** 78/17

NOTES: Another Roy with grunt. Low birth, calving ease, good growth fats. Dam 5/5 very nice bull heifer mating option.

Purchaser

Traits Observed: GL,BWT,200WT,400WT,DOC \$: ORANGA U053 # **REG:** APR **LOT 9 DOB:** 12/09/2023 Mating: Al ID#: ORA23U053

	SEPTE	MBER 2	2024 TF	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC
+4.6	+3.5	-2.4	+1.9	+39	+71	+95	+82	+12	+1.5	-2.3
53%	40%	81%	72%	68%	68%	63%	59%	56%	56%	29%
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)
+50	+4.3	+2.4	+1.2	+0.8	+0.8	+0.5	+29		\$A	\$PRO
54%	49%	51%	51%	45%	52%	40%	59%	TransTasman Angus Cattle Evaluation	\$146	\$100

NOTES: Low birth Roy. Good calving ease, moderate growth, good docility. Out of a 12yr old cow.

Heifer mating option.

LOT 10

Purchaser

ORANGA U020 #

SIRE: | TAIMATE ROY R38 PV TAIMATE 1506 #

UNKNOWN DAM: ORANGA 103 # UNKNOWN

Actual Birth Weigth: 34kgs Dam's age: 103/11 Genetic Conditions: AM6%,CA6%,DD6%,NH6%

Mating: Al

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

Genetic Conditions: AM3%,CA3%,DD3%,NH3%

TAIMATE L38 #

	SEPTE	MBER 2	2024 TF	RANSTA	SMAN	ANGUS	CATTL	E EVALI	JATION	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC
+7.0	+5.1	-4.4	+2.7	+51	+98	+123	+98	+18	+0.9	-2.3
52%	40%	82%	73%	69%	69%	65%	64%	58%	57%	29%
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)
+71	+6.4	-1.1	-1.7	+0.8	+1.1	-0.5	+30		\$A	\$PRO
57%	52%	54%	53%	47%	56%	43%	58%	TransTasman Angus Cattle Evaluation	\$194	\$132

NOTES: First Authentic. Powerful bull, moderate birth, high calving ease, high growth and Carcass weight. Docile nice bull, would do a lot of work.

REG: APR

\$:

SPRING COVE RENO 4021 #

SIRE: WOODHILL AUTHENTIC PV

WOODHILL EVERGREEN U181-A130 #

PINEBANK 27/13 #

DAM: ORANGA 28 #

DOB: 08/09/2023

ORANGA 102 #

Actual Birth Weigth: 34kgs Dam's age: 28/18

Genetic Conditions: AM2%,CA3%,DD3%,NH3% Traits Observed: GL,BWT,200WT,400WT,DOC

Purchaser

	ANGUS AUSTRALIA BREED AVG. EBVS FOR 2022 BORN CALVES																	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20

INDEX	ES (\$)
\$A	\$PRO
+\$200	+\$149

EARLING BULLS ORANGA U003 SV **IOT 11** REG: APR **DOB:** 05/09/2023 Mating: Al ID#: ORA23U003 SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION SPRING COVE RENO 4021 SIRE: WOODHILL AUTHENTIC PV CF DIR MCV DTC WOODHILL EVERGREEN U181-A130 # +5.6 -5.3 +47 +85 +105 +93 +14 +1.1 -3.4 +9.5 +1.1 60% 47% 82% 80% 81% 79% 79% 75% 70% 75% 34% NGAPUTAHI K166 # DAM: ORANGA 42 # **EMA** RIB RUMP **RBY** NFI-I DOC **TACE** INDEXES (\$) **CWT** ORANGA 18 # +60 -2.8+1.8 +2.0 -0.6+1.3 -0.0+21 66% 65% 64% 65% 55% 70% 55% 71% \$158 \$117 Actual Birth Weigth: 32kgs Dam's age: 42/19 Genetic Conditions: AM3%,CA3%,DD4%,NH3% NOTES: Low birth Authentic. High calving ease, good growth heifer mating option. Genomics done. Traits Observed: GL.BWT.200WT.400WT.DOC.Genomics Purchaser ORANGA U043 sv **LOT 12 REG:** APR **DOB:** 10/09/2023 ID#: ORA23U043 Mating: Al **SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION** TAIMATE L38 # SIRE: TAIMATE ROY R38 PV CE DIR CE DTRS MCV DTC **TAIMATE 1506** # +40 +89 +82 +9 +0.2 +7.3+6.0 -3.7+1.6+72 -3.667% 53% 83% 82% 83% 81% 80% 77% 72% 78% 40% PINEBANK 27/13 # DAM: ORANGA 46 # **CWT EMA** RIB RUMP **RBY** IMF NFI-I DOC TACE INDEXES (\$) UNKNOWN +41 +2.4+4.2 +3.7 +0.6 -0.4+0.2 +13 69% 68% 68% 69% 60% 72% 60% 76% \$157 \$121 Actual Birth Weigth: 34kgs **Dam's age:** 46/17 NOTES: Low birth Roy. High calving ease, very good heifer mating option, out of a good cow 5/5. Genetic Conditions: AMF, CAF, DDF, NHF Traits Observed: GL.BWT.200WT.400WT.DOC.Genomics Purchaser **LOT 13** ORANGA U018 # **DOB:** 08/09/2023 **REG:** APR Mating: Al ID#: ORA23U018 SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION SPRING COVE RENO 4021 # SIRE: WOODHILL AUTHENTIC PV **CE DTRS** 400 DTC CE DIR MCV WOODHILL EVERGREEN U181-A130 # +8.0 +6.7 -4.8 +2.0 +50 +93 +118 +100 +19 +1.1 -2.455% 43% 82% 73% 70% 69% 67% 66% 60% 63% 32% PINEBANK PO6 SV DAM: ORANGA S43 # **EMA** RIB RUMP RBY IMF INDEXES (\$) **CWT** NFI-I DOC TACE ORANGA 54 # +63 +5.4 -0.7-1.1 +0.4+1.9 -0.3+30 59% 57% 58% 58% 51% 62% 48% 60% \$188 \$129 **Actual Birth Weigth:** 28kgs Dam's age: 43/21 NOTES: Low birth Authentic . Heifer's first calf. High calving ease, big growth, very good heifer mating Genetic Conditions: AM2%,CA2%,DD2%,NH2% Traits Observed: GL,BWT,200WT,400WT,DOC Purchaser LOT 1/ ODANICA HOAA # ID#- ORA23110/11

LUI 1	.4	UKAN	GA UL	J41 "				REG	: APR	DOR:	10/09/2023	iviating: Al	ID#: URA23UU41
	SEPTE	MBER 2	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVALI	JATION			SPRING COVE RENO	4021 #
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: WO	ODHILL AUTHENTIC P	V
+6.9	+5.8	-4.0	+3.1	+52	+93	+117	+103	+19	+1.2	-3.3		WOODHILL EVERGRE	EEN U181-A130 #
55%	44%	82%	73%	70%	69%	67%	65%	59%	63%	32%		PINEBANK P06 sv	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM: OR	ANGA S26 #	
+63	+4.9	-1.4	-1.9	+0.5	+1.8	-0.4	+29		\$A	\$PRO		ORANGA 77 #	
59%	57%	58%	58%	51%	62%	48%	60%	TransTasman Angus Cattle Evaluation	\$193	\$132	Actual Birth W	leigth: 32kgs Dam	's age: 26/21
NOTES: Aut	thentic. Mo	oderate bi	rth, high c	alving eas	e, very go	od growth	. Docile, h	- eifer's first	calf.	Λ	Genetic Condi	tions: AM2%,CA2%,DD29	%,NH2%

DEC: ADD

Genetic Conditions: AM2%,CA2%,DD2%,NH2% Traits Observed: GL.BWT.200WT.400WT.DOC

Mating: Al

Purchaser ORANGA LIOSE SV

LOT 1	.5	ORAN	GA UC)56 sv				REG	: APR	DOB: 1	12/09/2023
	SEPTE	MBER :	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION		_
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: WO
+8.6	+5.0	-3.7	+3.7	+56	+101	+128	+103	+15	+1.9	-1.7	
62%	49%	82%	81%	82%	80%	80%	77%	72%	76%	36%	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM: OR
+70	+10.0	-3.8	-5.2	+1.6	+0.9	-0.4	+35		\$A	\$PRO	
68%	66%	66%	67%	57%	71%	57%	72%	TransTasman Angus Cattle Evaluation	\$203	\$140	Actual Birth W

NOTES: Authentic. Moderate birth, high calving ease, high growth Carcass weight EMA. Docile, out of a good cow 3/3. Genomics done.

SPRING COVE RENO 4021 #

SIRE: WOODHILL AUTHENTIC PV

WOODHILL EVERGREEN U181-A130 #

PINEBANK 69/16 SV

DAM: ORANGA 68 #

ORANGA 8 #

Actual Birth Weigth: 37kgs Dam's age: 68/19

Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: GL,BWT,200WT,400WT,DOC,Genomics

Purchaser

	ANGUS AUSTRALIA BREED AVG. EBVS FOR 2022 BORN CALVES																	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20

\$:

11	IDEX	ES (\$)
5	A	\$PRO
+\$	200	+\$149

EARLING BULLS ORANGA U036 # **LOT 16** REG: APR **DOB:** 10/09/2023 ID#: ORA23U036 Mating: Al **SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION** SPRING COVE RENO 4021 # SIRE: WOODHILL AUTHENTIC PV CE DIR MCV DTC WOODHILL EVERGREEN U181-A130 # +5.3 -3.9 +2.8 +49 +84 +108 +88 +15 +0.9 -2.5 +5.6 51% 39% 81% 73% 68% 69% 65% 63% 56% 55% 27% NGAPUTAHI K166 # DAM: ORANGA 66 # INDEXES (\$) **EMA** RIB RUMP **RBY** IMF NFI-I DOC **CWT** ORANGA 151 # +59 +6.1 -0.9-1.5 +0.7+1.5 -0.4+27 56% 50% 51% 51% 44% 54% 40% 56% \$183 \$123 Actual Birth Weigth: 36kgs Dam's age: 66/19 NOTES: Authentic. Moderate birth, very good calving ease, good growth and docility. Genetic Conditions: AM3%,CA3%,DD4%,NH3% Traits Observed: GL.BWT.200WT.400WT.DOC Purchaser ORANGA U034 # **DOB:** 10/09/2023 **LOT 17 REG:** APR Mating: Al ID#: ORA23U034 SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** MILLAH MURRAH LOCH UP L133 PV SIRE: HALLMARK STIRLING Q016 sv CE DIR MCV DTC HEATHER DELL L37 * +4.3 -4.0 +34 +68 +92 +77 +15 +0.3 -2.2 +8.1 +2.1 60% 58% 48% 39% 62% 72% 68% 68% 64% 55% 31% UNKNOWN DAM: ORANGA 156 # **CWT EMA** RIB **RUMP** RBY IMF NFI-I DOC INDEXES (\$) TACE UNKNOWN +0.3 +2.0 +51 +3.6 +1.8 +0.8 +0.4+27 54% 52% 54% 54% 47% 56% 43% 57% \$141 \$93 Actual Birth Weigth: 35kgs Dam's age: 156/11 NOTES: Moderate birth, high calving ease, docility. Genetic Conditions: AM6%,CA6%,DD6%,NH6% Traits Observed: BWT.200WT.400WT.DOC Purchaser \$: U085

LOT 1	.8	ORAN	GA U) 85 sv				REG	: APR	DOB:	25/09/2023	Mating: N	atural	ID#: ORA23U
	SEPTE	MBER :	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION			KAKAHU PER	PPER 18	046 PV
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: KAI	KAHU 20124 ¹	PV	
+2.9	+10.4	-2.4	+2.8	+33	+68	+91	+65	+14	-1.0	-1.5		KAKAHU 184	496 sv	
60%	48%	80%	80%	81%	79%	79%	75%	70%	75%	35%		PINEBANK 2	7/13 #	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	(ES (\$)	DAM: OR	ANGA 1 #		
+54	+5.0	+0.5	-1.8	+1.1	+1.4	+0.4	+10		\$A	\$PRO		ORANGA 85	#	
66%	64%	64%	65%	54%	70%	56%	72%	TransTasman Angus Cattle Evaluation	\$143	\$83	Actual Birth W	eigth: 35kgs	Dam	's age: 01/20
NOTES: Mo	derate bii	th, good c	alving eas	e. Genom	ics done.			_			Genetic Condi	tions: AM3%,CA	3%,DD39	%,NH3%

Рι

Purcnaser	\$:				
LOT 19	ORANGA U064 sv	REG: APR	DOB: 18/09/2023	Mating: Natural	ID#: ORA23U064

	SEPTE	MBER 2	2024 TF	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC
+5.0	+3.2	-5.8	+3.5	+32	+59	+76	+51	+14	+0.1	-2.5
60%	48%	79%	80%	81%	79%	79%	76%	71%	75%	34%
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)
+38	+1.1	+0.3	-1.1	+0.5	+1.5	+0.2	+26		\$A	\$PRO
66%	64%	64%	65%	54%	70%	56%	72%	TransTasman Angus Cattle Evaluation	\$128	\$70

NOTES: Moderate birth, good calving ease. Genomics done.

I OT 20

Purchaser

+1.8

+2.7

Purchaser

ORANGA HO71 SV

KAKAHU PEPPER 18046 PV

SIRE: KAKAHU 20124 PV

KAKAHU 18496 sv

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

NGAPUTAHI K166 #

DAM: ORANGA 9 #

ORANGA 41 #

Actual Birth Weigth: 39kgs

Dam's age: 09/18

ID#: ORA23U071

Genetic Conditions: AM3%,CA3%,DD4%,NH3%

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

LOT 2	20	ORAN	GA U)71 sv				REG	: APR	DOB: 2	22/09/2023
	SEPTE	MBER :	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION		_
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: KAI
-1.1	+3.0	-1.7	+4.1	+41	+74	+98	+57	+20	-0.3	-2.0	
60%	48%	79%	80%	81%	79%	79%	75%	70%	75%	34%	_
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM: OR
+56	+8.4	-1.1	-1.6	+1.2	+0.8	-0.2	+24		\$A	\$PRO	
66%	63%	64%	65%	54%	69%	55%	72%	TransTasman Angus Cattle Evaluation	\$162	\$85	Actual Birth W

+4.0

NOTES: Bit bigger in birth, suitable for cows. Nice bull. Genomics done.

+51

KAKAHU PEPPER 18046 PV

Mating: Natural

SIRE: KAKAHU 20124 PV

KAKAHU 18496 sv

PINEBANK 27/13 #

DAM: ORANGA 41 #

ORN CALVES

-0.3

+0.0

ORANGA 39 #

Actual Birth Weigth: 39kgs Dam's age: 41/20 Genetic Conditions: AM3%,CA3%,DD3%,NH3%

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

+2.3

+0.22

ANGUS AUSTRALIA BREED AVG.	EBVS FOR 2022 B (

+119

+92

\$:

+17

+2.2

-4.7

+67

+6.4

+102

	INDEX	ES (\$)
	\$A	\$PRO
	+\$200	+\$149

EARLING BULLS **ORANGA U102** SV **LOT 21 REG:** APR **DOB:** 02/10/2023 ID#: ORA23U102 **Mating:** Natural **SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION** TAIMATE P52 # SIRE: | TAIMATE R177 sv CE DIR MCW DTC TAIMATE N 48 # +6.2 +2.1 -4.6 +2.7 +36 +74 +99 +104 +17 +1.0 -3.6 60% 49% 79% 79% 80% 78% 79% 75% 69% 75% 36% PINEBANK 69/16 SV DAM: ORANGA S37 # INDEXES (\$) **EMA** RIB RUMP **RBY** IMF NFI-I DOC CWT ORANGA 47 # +34 +1.5 -0.2-1.1 +0.8 +2.7+0.2+33 66% 64% 65% 66% 57% 70% 57% 71% \$147 \$99 **Actual Birth Weigth:** 34kgs Dam's age: 37/21 NOTES: Moderate birth, good calving ease. Docile, nice bull. Genomics done. Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT.200WT.400WT.DOC.Genomics Purchaser ORANGA U083 SV **LOT 22 DOB:** 25/09/2023 **REG:** APR Mating: Natural ID#: ORA23U083 SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** KAKAHU PEPPER 18046 PV SIRE: KAKAHU 20124 PV CE DIR CE DTRS MCV DTC KAKAHU 18496 SV +6.7 -5.4 +3.5 +35 +67 +82 +61 +10 -0.2 -2.9 +2.8 58% 47% 79% 80% 80% 78% 78% 75% 70% 74% 33% UNKNOWN DAM: ORANGA 16 # **CWT EMA** RIB **RUMP RBY** IMF NFI-I DOC TACE INDEXES (\$) UNKNOWN +0.4 +40 +3.0 +1.5 -0.5+1.0 +0.1 +13 52% \$143 65% 63% 63% 65% 69% 55% 71% \$92 Actual Birth Weigth: 40kgs Dam's age: 16/13 NOTES: Bit bigger in birth, calving ease suitable for cows. Genomics done. Genetic Conditions: AM6%,CA6%,DD6%,NH6% Traits Observed: BWT,200WT,400WT,DOC,Genomics Purchaser

LOT 2	3	ORAN	GA UC)22 #				REG	: APR	DOB:	09/09/2023	Mating: Al		ID#: ORA23U022
	SEPTE	MBER 2	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION			SPRING COVE I	RENO 4	4021 #
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: WO	ODHILL AUTHEN	ITIC PV	
+6.1	+5.6	-4.8	+3.6	+54	+96	+120	+105	+17	+1.1	-2.8		WOODHILL EVE	ERGRE	EN U181-A130 #
52%	41%	81%	73%	68%	69%	66%	64%	57%	60%	30%		PINEBANK P06	S SV	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	(ES (\$)	DAM: OR	ANGA S32 #		
+65	+6.5	-1.2	-1.7	+0.6	+1.6	-0.4	+29		\$A	\$PRO		ORANGA 63 #		
57%	54%	55%	55%	48%	59%	45%	58%	TransTasman Angus Cattle Evaluation	\$199	\$137	Actual Birth W	eigth: 34kgs	Dam's	age: 32/21
NOTES: Aut	hentic. M	oderate bi	rth, high c	alving eas	e, high gro	owth. Doci	lity, out of	a first cal	ving	A	Genetic Condit	ions: AM2%,CA2%	,DD2%	,NH2%
Durchase							φ.				Traits Observe	d: GL,BWT,200WT,4	400WT,	DOC

Purchaser	\$:				
LOT 24	ORANGA U088 #	REG: APR	DOB: 26/09/2023	Mating: Natural	ID#: ORA23U088

	SEPTE	MBER 2	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION		MATAURI CRIKEY G244 #
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: PINEBANK P06 SV
+7.1	+5.8	-2.4	+1.8	+25	+53	+72	+54	+11	+0.4	-2.6	PINEBANK 230/16 #
47%	38%	57%	71%	66%	67%	63%	58%	56%	51%	27%	UNKNOWN
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	(ES (\$)	DAM: ORANGA 82 #
+33	+3.0	+3.4	+3.3	+0.2	+2.3	+0.5	+21		\$A	\$PRO	UNKNOWN
53%	45%	48%	48%	41%	50%	39%	55%	TransTasman Angus Cattle Evaluation	\$133	\$95	Actual Birth Weigth: 33kgs Dam's age: 82/12
NOTES: Beg		cond run	. Low birth	n, high calv	ing ease,	good heife	er mating	option. Ou	t of a		Genetic Conditions: AM6%,CA7%,DD6%,NH6%

NOTES: Beginng of second run. Low birth, high calving ease, good heifer mating option. Out of a good old cow 11yr.

Purchaser

ORANGA U099 # LOT 25 **REG:** APR **DOB:** 01/10/2023 Mating: Natural ID#: ORA23U099

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

			<u> </u>											
	SEPTE	MBER :	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVALL	JATION			KAKAHU PEF	PER 18	046 PV
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	AKAHU 20124 F	v	
+6.6	+6.5	-4.3	+2.1	+30	+61	+79	+41	+13	0.0	-3.0		KAKAHU 184	196 sv	
49%	39%	57%	71%	67%	68%	64%	62%	56%	54%	28%		PINEBANK 1	12/16 #	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TΔCF	INDEX	ES (\$)	DAM: C	RANGA 55 #		
+46	+6.8	+1.3	+0.1	+0.9	+1.7	+0.7	+15		\$A	\$PRO		ORANGA 6 #		
54%	49%	51%	51%	43%	54%	42%	57%	TransTasman Angus Cattle Evaluation	\$167	\$115	Actual Birt	n Weigth: 37kgs	Dam	's age: 55/18
								-						

NOTES: Low birth, high calving ease. Good heifer mating option.

Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT,200WT,400WT,DOC Purchaser \$:

				ANG	US AU	STRAL	IA BR	EED A	VG. E	BVS FO	OR 20:	22 BO	RN CA	LVES					П	IN
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	П	\$1
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20		+\$2

INDEX	ES (\$)
\$A	\$PRO
+\$200	+\$149

EARLING BULLS ORANGA U069 # **DOB:** 22/09/2023 ID#: ORA23U069 **LOT 26** REG: APR Mating: Natural **CATTLE EVALUATION SEPTEMBER 2024 TRANSTASMAN ANGUS** KAKAHU PEPPER 18046 PV SIRE: KAKAHU 20124 PV CE DIR MCV DTC KAKAHU 18496 sv +4.8 +5.8 -3.5 +2.5 +28 +51 +71 +40 +15 -0.8 -1.9 51% 41% 60% 72% 67% 68% 64% 64% 56% 57% 30% PINEBANK 93/15 # DAM: ORANGA 27 # INDEXES (\$) **EMA** RIB RUMP **RBY** IMF NFI-I DOC **CWT** ORANGA 28 # +39 +5.9 +0.1 -1.1 +1.1 +1.8 +0.4+18 55% 51% 54% 54% 45% 57% 45% 58% \$139 \$76 Actual Birth Weigth: 35kgs Dam's age: 27/18 NOTES: Low birth, good calving ease. Good heifer mating option. Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT.200WT.400WT.DOC Purchaser ORANGA U070 # **LOT 27 DOB:** 22/09/2023 **REG:** APR ID#: ORA23U070 **Mating:** Natural SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** KAKAHU PEPPER 18046 PV SIRE: KAKAHU 20124 PV CE DIR CE DTRS MCV DTC KAKAHU 18496 sv +6.2 -4.1 +2.8 +29 +61 +80 +48 +16 -0.8 -2.5 +4.9 55% 51% 40% 58% 72% 67% 68% 64% 61% 56% 29% PINEBANK 27/13 # DAM: ORANGA 6 # **CWT EMA** RIB **RUMP RBY** IMF NFI-I DOC INDEXES (\$) TACE ORANGA 20 # +46 +6.0 +0.9+0.1 +1.0 +1.3 +0.4+18 55% 49% 52% 52% 44% 54% 43% 58% \$151 \$92 Actual Birth Weigth: 37kgs Dam's age: 06/19NOTES: Moderate birth, good calving ease. Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT,200WT,400WT,DOC **Purchaser** \$:

LOT 2	8	ORAN	GA U1	L 08 #				REG	: APR	DOB: (04/10/2023	Mating: Natural	ID#: ORA23U108
	SEPTE	MBER 2	2024 TE	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION			KAKAHU PEPPER 18	046 PV
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: KA	(AHU 20124 PV	
+5.1	+6.0	-4.0	+2.5	+31	+57	+75	+41	+15	-0.7	-2.4		KAKAHU 18496 sv	
52%	42%	61%	72%	68%	68%	65%	64%	56%	58%	31%		PINEBANK 93/15 #	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM: ORA	NGA 78 #	
+41	+5.7	-0.1	-0.9	+1.0	+1.5	+0.3	+23		\$A	\$PRO		ORANGA 53 #	
56%	53%	55%	55%	47%	58%	46%	59%	TransTasman Angus Cattle Evaluation	\$152	\$90	Actual Birth W	eigth: 31kgs Dam	's age: 78/20
NOTES: Lov	v birth, hig	gh calving	ease. Goo	d heifer m	nating opti	on.		_			Genetic Condit	ions: AM2%.CA2%.DD2	%.NH2%

\$163

REG: APR

\$108

DOB: 11/09/2023

Purchaser

LOT 29	ORAN	GA U1	L15 #				REG	: APR	DOB: 1	10/10/2023	Mating: Natural	ID#: ORA23U115
SE	TEMBER	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION			KAKAHU PEPPER 18	046 PV
CE DIR CE D	TRS GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: KAI	(AHU 20124 PV	
+6.2 +6	.8 -4.6	+2.6	+37	+72	+99	+71	+15	+0.4	-2.2		KAKAHU 18496 sv	
50% 40	% 58%	70%	67%	68%	64%	62%	55%	55%	29%		PINEBANK 69/16 sv	
OM/T EN	IA DID	DUMD	DDV	LDAE	MELL	DOO	TACE	INDEV	EC (Ċ)	DAM: OR	ANGA 107 #	

+32

58%

55% 50% 52% 52% 44% 55% NOTES: Moderate birth, good calving ease and docility.

+0.2

Purchaser

-1.1

+0.8

Actual Birth Weigth: 32kgs Dam's age: 107/20 Genetic Conditions: AM3%,CA3%,DD3%,NH3%

Mating: Al

ORANGA 102 #

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

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

ORANGA U049 # **LOT 30**

	SEPTE	MBER 2	2024 TF	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC
+6.3	+5.9	-3.1	+2.7	+49	+90	+112	+96	+14	+1.1	-2.9
52%	40%	82%	72%	68%	68%	64%	61%	56%	58%	30%
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)
+58	+6.0	-1.0	-1.8	+0.9	+1.2	-0.4	+31		\$A	\$PRO
57%	54%	55%	54%	48%	58%	44%	58%	TransTasman Angus Cattle Evaluation	\$188	\$132

+1.8

+0.4

43%

NOTES: Authentic. Low birth, high calving ease, high growth, out of a heifer, docility. Good heifer mating option.

+58

+5.5

Purchaser

		SPRING COVE RENG	0 4021 #									
C	SIRE: WO	ODHILL AUTHENTIC	PV									
.9	WOODHILL EVERGREEN U181-A130 #											
%		PINEBANK 92Q sv										
\$)	DAM: ORA	ANGA S61 #										
RO		ORANGA 3 #										
32	Actual Birth W	eigth: 30kgs Dan	n's age: 61/21									

Genetic Conditions: AM2%,CA2%,DD2%,NH2%

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

	ANGUS AUSTRALIA BREED AVG. EBVS FOR 2022 BORN CALVES														
CE DIR	EDIR CEDTRS GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB RUMP RBY IMF NFI-F DOC														
+1.8	+1.8 +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +6.4 +0.0 -0.3 +0.5 +2.3 +0.22 +20														

ı	INDEX	ES (\$)
	\$A	\$PRO
	+\$200	+\$149

EARLING BULLS **ORANGA U116 SV LOT 31** REG: APR **DOB:** 12/09/2023 ID#: ORA23U116 Mating: Al SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION SPRING COVE RENO 4021 # SIRE: WOODHILL AUTHENTIC PV CE DIR MCV WOODHILL EVERGREEN U181-A130 # +7.0 -4.6 +1.2 +50 +82 +101 +82 +15 -0.3 -1.6 +8.8 62% 50% 82% 81% 81% 79% 79% 76% 71% 76% 36% PINEBANK 69/16 sv DAM: ORANGA 5 # INDEXES (\$) **EMA** RIB RUMP **RBY** NFI-I DOC TACE **CWT** ORANGA 63 # +57 +2.4-1.5 -2.3 +0.3+1.7 -0.5 +14 68% 66% 66% 66% 57% 71% 56% 72% \$169 \$105 Actual Birth Weigth: 34kgs Dam's age: 05/19 NOTES: Authentic. Low birth, high calving ease. Good heifer mating option. Genomics done. $\textbf{Genetic Conditions:} \ AM2\%, CA2\%, DD2\%, NH2\%$ Traits Observed: GL.BWT.200WT.400WT.DOC.Genomics Purchaser ORANGA U076 # **DOB:** 23/09/2023 **LOT 32 REG:** APR Mating: Natural ID#: ORA23U076 SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** TAIMATE P52 # SIRE: TAIMATE R177 sv CE DIR CE DTRS MCV DTC TAIMATE N 48 # +4.3 -4.2 +2.5 +69 +91 +94 +13 +1.6 +5.8 +36 -3.3 51% 39% 59% 71% 68% 68% 66% 63% 55% 57% 29% PINEBANK 69/16 SV DAM: ORANGA S106 # **CWT EMA** RIB **RUMP RBY** IMF NFI-I DOC INDEXES (\$) ORANGA 16 # +4.5 +2.0 +0.8 +34 +1.2 +1.6 +0.3 +27 56% 50% 53% 53% 46% 55% 43% 58% \$147 \$106 Actual Birth Weigth: 32kgs Dam's age: 106/21 NOTES: Low birth, good calving ease and docility. Out of a heifer, good heifer mating option. Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT.200WT.400WT.DOC Purchaser

LOT 3	3 (ORAN	GA U)81 [#]				REG: APR DOB:			25/09/2023	Mating: Natur	al ID#: ORA23U081
	SEPTE	MBER :	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION			TAIMATE P52 #	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: TAI	MATE R177 sv	
+6.7	+4.9	-4.1	+2.1	+31	+61	+82	+82	+14	+1.2	-3.2		TAIMATE N 48 #	
50%	39%	60%	71%	68%	68%	65%	63%	54%	56%	29%	_	PINEBANK 69/2	16 ^{sv}
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM: OR	ANGA S58 #	
+31	+4.6	+2.3	+1.7	+0.8	+1.7	+0.4	+29		\$A	\$PRO		ORANGA 60 #	
56%	50%	53%	53%	46%	55%	43%	58%	TransTasman Angus Cattle Evaluation	\$139	\$98	Actual Birth W	eigth: 30kgs	Dam's age: 58/21

NOTES: Low birth, good calving ease and docility. Out of a heifer, good heifer mating option.

Purchaser \$:

LOT 34	ORANGA U114 #	REG: APR	DOB: 09/10/2023	Mating: Natural	ID#: ORA23U114
SEP	TEMBER 2024 TRANSTASMAN ANGUS CATTLI	E EVALUATION		TAIMATE P52 #	

	SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION													
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC				
+6.1	+4.4	-3.8	+2.1	+34	+69	+88	+85	+14	+1.5	-3.2				
50%	39%	59%	71%	67%	68%	65%	61%	54%	56%	29%				
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)				
+36	+5.0	+1.9	+1.4	+0.8	+1.8	+0.4	+30		\$A	\$PRO				
55%	50%	52%	52%	46%	54%	43%	57%	TransTasman Angus Cattle Evaluation	\$151	\$108				

NOTES: Low birth, good calving ease and docility. Out of a heifer, good heifer mating option.

DAM: ORANGA S57 # ORANGA 103 #

TAIMATE N 48 # PINEBANK 69/16 SV

Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT,200WT,400WT,DOC

SIRE: TAIMATE R177 sv

Actual Birth Weigth: 31kgs Dam's age: 57/21 Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT.200WT.400WT.DOC

Mating: Al

Purchaser

LOT 3	35	ORAN	GA UC)52 #				REG	: APR	DOB: 12/09/202				
	SEPTE	MBER 2	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION					
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	wo		
+6.8	+6.7	-3.0	+2.0	+52	+90	+118	+104	+14	+1.3	-2.0				
51%	39%	81%	73%	68%	69%	66%	62%	56%	57%	28%				
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM:	ORA		
+65	+5.7	-1.4	-2.5	+0.8	+1.7	-0.4	+30		\$A	\$PRO				
57%	52%	53%	52%	46%	56%	42%	57%	TransTasman Angus Cattle Evaluation	\$185	\$129	Actual B	irth W		

NOTES: Authentic. Low birth, high calving ease, high growth, out of a heifer. Docility. Good heifer mating option.

Purchaser

SPRING COVE RENO	4021 #

SIRE: WOODHILL AUTHENTIC PV WOODHILL EVERGREEN U181-A130 # PINEBANK 69/16 SV

DAM: ORANGA S66 # ORANGA 10 #

Actual Birth Weigth: 29kgs Dam's age: 66/21 Genetic Conditions: AM3%,CA3%,DD3%,NH3%

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

	ANGUS AUSTRALIA BREED AVG. EBVS FOR 2022 BORN CALVES														
CE DIR	EDIR CEDTRS GL BW 200 400 600 MCW MIIK SS DTC CWT EMA RIB RUMP RBY IMF NFI-F DOC														
+1.8	+1.8 +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +6.4 +0.0 -0.3 +0.5 +2.3 +0.22 +20														

\$:

INDEX	ES (\$)
\$A	\$PRO
+\$200	+\$149

EARLING BULLS **LOT 36** ORANGA U094 # **DOB:** 29/09/2023 REG: APR ID#: ORA23U094 **Mating:** Natural **SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION** TAIMATE P52 # SIRE: | TAIMATE R177 sv CE DIR MCV DTC TAIMATE N 48 # +7.7 +5.8 -4.3 +0.7 +28 +58 +75 +71 +13 +1.2 -3.2 50% 39% 58% 71% 67% 68% 65% 62% 54% 56% 29% PINEBANK 69/16 SV DAM: ORANGA S6 # INDEXES (\$) **EMA** RIB RUMP **RBY** IMF NFI-I DOC CWT ORANGA 20 # +27 +4.9 +2.4+1.9 +0.7+2.0+0.4+20 55% 50% 52% 52% 46% 54% 43% 57% \$139 \$101 Actual Birth Weigth: 29kgs Dam's age: 24/20 NOTES: Very low birth, high calving ease. Out of a heifer, good heifer mating option. Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT.200WT.400WT.DOC Purchaser ORANGA U080 # **DOB:** 24/09/2023 **LOT 37 REG:** APR ID#: ORA23U080 **Mating:** Natural SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** KAKAHU PEPPER 18046 PV SIRE: KAKAHU 20124 PV **CE DIR** CE DTRS MCV DTC KAKAHU 18496 sv +7.0 -4.7 +1.2 +25 +50 +68 +29 +17 -0.4 -2.8 +6.2 54% 39% 57% 71% 67% 67% 63% 62% 55% 27% NGAPUTAHI K166 # 49% DAM: ORANGA 106 # **CWT EMA** RIB **RUMP RBY** IMF NFI-I DOC INDEXES (\$) TACE ORANGA 25 # +2.0 +39 +5.9 +1.4 +0.7+0.8 +0.5 +16 54% 48% 50% 50% 42% 53% 41% 58% \$152 \$94 Actual Birth Weigth: 31kgs Dam's age: 106/19 NOTES: Low birth, high calving ease. Good heifer mating option. Genetic Conditions: AM3%,CA3%,DD4%,NH3% Traits Observed: BWT,200WT,400WT,DOC Purchaser \$:

	•													
LOT 3	8	ORAN	GA U1	L03 #				REG: APR DOB:			02/10/2023	Mating: Natural	ID#: ORA23U103	
					SMAN	ANGUS	CATTL	E EVAL	UATION			KAKAHU PEPPER 18	3046 ^{PV}	
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: KA	(AHU 20124 PV		
+6.3	+7.3	-4.9	+1.6	+31	+59	+78	+47	+15	0.0	-2.6		KAKAHU 18496 sv		
52%	41%	60%	72%	67%	68%	65%	64%	56%	58%	30%		PINEBANK 69/16 ST	1	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	(ES (\$)	DAM: OR	ANGA R20099 #		
+43	+5.2	+0.1	-0.8	+0.9	+1.9	+0.3	+28		\$A	\$PRO		ORANGA 27 #		
55%	52%	54%	54%	46%	57%	45%	59%	TransTasman Angus Cattle Evaluation	\$155	\$98	Actual Birth W	eigth: 30kgs Dar	n's age: 99/20	
NOTES: Lov	OTES: Low birth, high calving ease. Good heifer mating option. Genetic Conditions: AM2%,CA2%,DD2%,NH2%													

Purchaser

Traits Observed: BWT,200WT,400WT,DOC

LOT 3	39	ORAN	GA U)66 #				REG	: APR	DOB: 2	20/09/2023	Mating: Natural	ID#: ORA23U066		
	SEPTE	MBER 2	2024 TI	RANSTA	SMAN		KAKAHU PEPPER	18046 PV							
CE DIR	CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DTC SIRE: KAKAHU 20124 PV														
+7.2	+7.5	-5.3	+0.9	+27	+51	+71	+38	+17	-0.3	-2.7		KAKAHU 18496 s	V		
49%	39%	58%	71%	67%	67%	64%	62%	54%	54%	27%		NGAPUTAHI K166	#		
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM: ORA	NGA 2 #			
+40	+5.7	+1.3	+0.5	+0.7	+2.0	+0.5	+20		\$A	\$PRO		ORANGA 33 #			
54%	48%	50%	50%	42%	53%	41%	57%	TransTasman Angus Cattle Evaluation	\$149	\$93	Actual Birth Wo	eigth: 28kgs 💢	am's age: 02/20		
NOTES: Vei	ry low birth	n, high cal	ving ease.	Good heif	fer mating	option.		-			Genetic Condit	ions: AM3%.CA3%.D	04%.NH3%		

REG: APR

\$140

\$87

ORANGA U107 #

LOT 40

56%

Purchaser

50%

53%

Purchaser

										l .	
	SEPTE	MBER 2	2024 TE	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION		1
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SI
+6.8	+7.7	-5.1	+1.0	+27	+49	+69	+39	+13	-0.5	-2.2	
51%	40%	59%	72%	68%	69%	65%	63%	56%	56%	29%	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	D/
+37	+5.4	+0.9	-0.4	+0.9	+1 9	+0.4	+30	1110111161	ŜΔ	SPRO	

55%

44%

53%

NOTES: Low birth, high calving ease and docility. Good heifer mating option.

45%

KAKAHU PEPPER 18046 PV

Traits Observed: BWT,200WT,400WT,DOC

SIRE: KAKAHU 20124 PV KAKAHU 18496 sv

PINEBANK 69/16 sv

Mating: Natural

DAM: ORANGA 38 #

ORANGA 158 #

DOB: 03/10/2023

Actual Birth Weigth: 30kgs Dam's age: 38/19

Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT,200WT,400WT,DOC

				ANG	JS AU	STRAL	IA BR	EED A	VG. EE	BVS FO	OR 202	22 BO	RN CA	LVES				
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20

60%

·\$200 +\$149

EARLING BULLS ORANGA U090 # **DOB:** 27/09/2023 I OT 41 REG: APR ID#: ORA23U090 Mating: Natural SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION MATAURI CRIKEY G244 # SIRE: PINEBANK PO6 sv CE DIR MCV DTC PINEBANK 230/16 # +6.8 +4.9 -1.9 +1.2 +24 +41 +63 +43 +15 +0.4 -2.5 27% 48% 38% 56% 72% 67% 68% 64% 60% 57% 51% UNKNOWN DAM: ORANGA 39 # INDEXES (\$) **EMA** RIB RUMP **RBY** IMF NFI-I DOC CWT UNKNOWN +24 +3.4+3.3 +3.0 +0.2+2.6 +0.4+12 54% 45% 48% 48% 41% 50% 39% 55% \$124 \$78 **Actual Birth Weigth:** 32kgs Dam's age: 39/14 NOTES: Low birth, high calving ease. Good mating option, out of 10yr cow. Genetic Conditions: AM6%,CA7%,DD6%,NH6% Traits Observed: BWT.200WT.400WT.DOC Purchaser ORANGA U122 # **REG:** APR **LOT 42 DOB:** 20/10/2023 Mating: Natural ID#: ORA23U122 SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** GLANWORTH WAIGROUP 1213 # SIRE: PINEBANK 135Q sv CE DIR CE DTRS 600 MCV DTC PINEBANK 154/16 # -0.1 +3.2 -2.8 +1.9 +28 +61 +77 +44 +14 -3.1 +6.3 55% 45% 61% 70% 69% 70% 67% 66% 58% 60% 36% PINEBANK 27/13 # DAM: ORANGA 53 # **CWT EMA** RIB **RUMP RBY** IMF NFI-I DOC INDEXES (\$) TACE ORANGA 29 # +4.0 +0.3 +0.4 +36 +1.8 +4.4 -0.0+34 59% 55% 58% 57% 52% 59% 49% 58% \$142 \$97 Actual Birth Weigth: 31kgs Dam's age: 53/19NOTES: Low birth, high calving ease. Docility, good heifer mating option. Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: BWT,200WT,400WT,DOC Purchaser

LOT 4	3	ORAN	GA U1	L18 #				REG	: APR	DOB:	10/10/2023	Mating: Natural	ID#: ORA23U118
	SEPTE	MBER 2	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION			MATAURI CRIKEY G2	44 #
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: PIN	EBANK P06 sv	
+5.2	+4.7	-1.9	+2.6	+24	+49	+64	+46	+12	+0.1	-3.8		PINEBANK 230/16 #	l .
52%	42%	61%	73%	69%	70%	66%	65%	59%	56%	31%		PINEBANK 27/13 #	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM: OR	NGA 81 #	
+23	+2.9	+3.4	+4.0	+0.3	+1.6	+0.2	+14			\$PRO		UNKNOWN	
57%	50%	53%	53%	46%	55%	44%	59%	TransTasman Angus Cattle Evaluation	\$135	\$94	Actual Birth W	eigth: 37kgs Dam	's age: 81/17
NOTES: Mo	derate bir	th, good c	alving eas	se.				-			Genetic Condit	ions: AM3%.CA4%.DD3	%.NH3%

ruiciiasei	ψ.				
LOT 44	ORANGA U109 #	REG: APR	DOB: 06/10/2023	Mating: Natural	ID#: ORA23U109

	SEPTE	MBER 2	2024 TF	RANSTA	SMAN	ANGUS	CATTL	E EVALI	JATION		
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	!
+3.4	+4.3	-4.1	+3.0	+29	+53	+72	+42	+18	-0.8	-3.0	
54%	43%	65%	72%	69%	69%	67%	65%	58%	61%	32%	
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	
+40	+5.9	+0.4	-0.3	+1.1	+1.3	+0.4	+20		\$A	\$PRO	_
57%	55%	57%	57%	49%	60%	48%	61%	TransTasman Angus Cattle Evaluation	\$144	\$80	A

NOTES: Moderate birth, good calving ease.

Purchaser

KAKAHU PEPPER 18046 PV

SIRE: KAKAHU 20124 PV KAKAHU 18496 sv

Traits Observed: BWT,200WT,400WT,DOC

PINEBANK 93/15 #

DAM: ORANGA 102 # ORANGA 66 #

Actual Birth Weigth: 35kgs Dam's age: 102/20 Genetic Conditions: AMFU, CAFU, DD1%, NHFU

Mating: Natural

KAKAHU 18496 sv PINEBANK 69/16 sv

KAKAHU PEPPER 18046 PV

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

LOT 4	.5	ORAN	GA UC)96 [#]				REG	: APR	DOB : 3	30/09/2023
	SEPTE	MBER 2	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVALL	JATION		
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: KAI
+4.8	+6.7	-4.7	+3.1	+35	+62	+85	+55	+14	0.0	-2.4	
51%	40%	59%	72%	68%	68%	65%	63%	55%	56%	29%	_
CWT	EMA	RIB	RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM: OR
+50	+5.3	+0.5	-0.8	+0.9	+1.7	+0.4	+29		\$A	\$PRO	
55%	50%	52%	52%	45%	55%	44%	58%	TransTasman Angus Cattle Evaluation	\$157	\$100	Actual Birth W

NOTES: Moderate birth, good calving ease and docility. Nice bull.

DAM: ORANGA 51 #

SIRE: KAKAHU 20124 PV

ORANGA 60 #

Actual Birth Weigth: 35kgs Dam's age: 51/20 Genetic Conditions: AM3%,CA3%,DD3%,NH3%

Traits Observed: BWT,200WT,400WT,DOC

Purchaser \$:

				ANGL	JS AU	STRAL	IA BR	EED A	VG. EE	BVS FO	OR 202	22 BO	RN CA	LVES				
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20

INDEX	ES (\$)
\$A	\$PRO
+\$200	+\$149

EARLING BULLS ORANGA U110 SV 10T 46 REG: APR **DOB:** 06/10/2023 ID#: ORA23U110 Mating: Natural SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION TAIMATE P52 # SIRE: | TAIMATE R177 SV CE DIR DTC MCV TAIMATE N 48 # +5.0 -5.0 +36 +66 +79 +71 +13 +2.0 -3.1 +3.8 +3.3 60% 49% 79% 80% 81% 79% 79% 76% 69% 75% 36% PINFBANK PO6 SV DAM: ORANGA S9 # INDEXES (\$) **EMA** RIB RUMP **RBY** IMF NFI-I DOC **CWT** ΓΑСΕ ORANGA 76 # +31 +9.0 +3.2 +3.3 +0.8+2.0 -0.1 +25 66% 64% 65% 66% 56% 70% 56% 71% \$171 \$123 **Actual Birth Weigth:** 34kgs Dam's age: 09/21 Genetic Conditions: AM2%,CA2%,DD2%,NH2% NOTES: Moderate birth ,good calving ease. Out of a heifer. Genomics done. Traits Observed: BWT.200WT.400WT.DOC.Genomics Purchaser ORANGA U026 # **DOB:** 09/09/2023 **LOT 47 REG:** APR Mating: Al ID#: ORA23U026 SEPTEMBER 2024 TRANSTASMAN ANGUS **CATTLE EVALUATION** SPRING COVE RENO 4021 # SIRE: WOODHILL AUTHENTIC PV CE DIR CE DTRS MCW DTC WOODHILL EVERGREEN U181-A130 # -4.7 +114 +100 +13 +1.0 -2.2 +5.3 +5.5 +3.2+51 +88 28% 51% 39% 81% 73% 68% 69% 66% 63% 56% 57% PINEBANK 69/16 SV DAM: ORANGA S20 # **CWT EMA** RIB RUMP **RBY** IMF NFI-I DOC INDEXES (\$) TACEI ORANGA 161 # +62 +5.7 -1.3-2.5+0.8 +1.4 -0.4+33 57% 52% 53% 52% 46% 56% 42% 57% \$179 \$121 Actual Birth Weigth: 34kgs Dam's age: 20/21 NOTES: Authentic. Moderate birth, very good calving ease, good growth and docility. Out of a heifer. Genetic Conditions: AM3%,CA3%,DD3%,NH3% Traits Observed: GL.BWT.200WT.400WT.DOC

ORANGA U024 SV **LOT 48 DOB:** 09/09/2023 **REG:** APR SEPTEMBER 2024 TRANSTASMAN ANGUS CATTLE EVALUATION DTC CE DIR MCV +6.5 +5.3 -4.5 +3.7 +57 +96 +128 +106 +16 +2.8 -3.259% 47% 81% 80% 80% 78% 78% 74% 69% 74% 34% **EMA** RIB RUMP RBY IMF INDEXES (\$) **CWT** NFI-I DOC TACE +61 +2.6 -2.9-3.1 -0.5+4.0+0.1+21 66% 64% 64% 64% 54% 69% 54% 71% \$199 \$146

NOTES: Authentic. Moderate birth, high calving ease, high growth +4 IMF. Out of a heifer. Good Bull.

Purchaser

DAM: ORANGA S86 #
ORANGA 8 #

146

Actual Birth Weigth: 34kgs

Dam's age: 86/21

PINEBANK PO6 SV

SIRE: WOODHILL AUTHENTIC PV

Mating: Al

SPRING COVE RENO 4021 #

WOODHILL EVERGREEN U181-A130 #

ID#: ORA23U024

ID#: ORA23U117

Genetic Conditions: AM2%,CA2%,DD2%,NH2% **Traits Observed:** GL,BWT,200WT,400WT,DOC,Genomics

Mating: Natural

9		<u>ORA</u>	N	GA U1	L 17 #				REG	: APR	DOB:	10/10/2	023
S	EPTE	MBE	₹ 2	2024 TI	RANSTA	SMAN	ANGUS	CATTL	E EVAL	JATION			
CE	E DTRS	GL		BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	PIN
-	+3.3	-1.8	}	+3.2	+31	+62	+79	+59	+12	+1.3	-3.8		
4	41%	629	ó	74%	70%	70%	67%	65%	59%	57%	31%		
	EMA	RIB		RUMP	RBY	IMF	NFI-I	DOC	TACE	INDEX	ES (\$)	DAM:	OR/
-	+3.1	+3.3	L	+3.1	+0.4	+1.5	+0.3	+20		\$A	\$PRO		
į	50%	549	ó	53%	47%	55%	44%	59%	TransTasman Angus Cattle Evaluation	\$152	\$113	Actual B	irth W

NOTES: Moderate birth, good calving ease.

LOT 50

Purchaser

Purchaser \$

ORANGA U123 #

MATAURI CRIKEY G244 #

SIRE: PINEBANK P06 sv
PINEBANK 230/16 #

PINEBANK 112/16 #

DAM: ORANGA 87 #
ORANGA 1 #

Actual Birth Weigth: 39kgs Dam's age: 87/18
Genetic Conditions: AM3%,CA4%,DD3%,NH3%
Traits Observed: BWT.200WT.400WT.DOC

KAKAHU 18496 sv NGAPUTAHI K166 #

iraits ubserved: BWI,2

DOB: 21/10/2023 **Mating:** Natural **ID#:** ORA23U123

KAKAHU PEPPER 18046 PV

ATION	
SS	DTC
-0.4	-2.8
54%	27%
INDEX	ES (\$)
\$A	\$PRO
\$150	\$92
I	-0.4 54% NDEX \$A

NOTES: Moderate birth, good calving ease.

Actual Birth Weigth: 34kgs

DAM: ORANGA 20 #

SIRE: KAKAHU 20124 PV

Genetic Conditions: AM3%,CA3%,DD4%,NH3%

Traits Observed: BWT,200WT,400WT,DOC

ORANGA 152 #

Purchaser \$:

				ANG	JS AU:	STRAL	IA BR	EED A	VG. EE	BVS FO	DR 202	22 BO	RN CA	LVES				
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.7	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+20

REG: APR

11	IDEX	ES (\$)
5	A	\$PRO
+\$	200	+\$149

Dam's age: 20/20



equipment!

With a fully equipped workshop, on farm service, and on site pick-up and drop-off available, we've got you covered all round. No bull.

WORKSHOP@CITYHONDA.CO.NZ I 06 357 7027 EXT 2









For all your Animal Health needs;

- Large and Small Animal Vets.
- Equine Dentistry Specialist.
- Stock a full range of products.

Give us a call or drop by and see the team at HVC.

HUNTERVILLE VETERINARY CLUB INC.

4 Bruce Street, Hunterville Phone - 06 322 8057

