

37 YEARLING BULLS

BULL SALE. OCTOBER 3RD. 1PM. 2024

Calving ease, for heifer mating is a major factor in our yearling bull selection process.

YEARLING BULL SALE

THURSDAY 3rd OCTOBER - 2024 - 1PM

Gerald Hargreaves ph: 03 6974 858

Tom Hargreaves ph: 03 6974 979 cell: 027 6923 451

View our bulls and more information at www.kakahuangus.com

ethical, sustainable, next generation

AT REGISTRATION THE BUYER WILL NOMINATE WHICH FIRM IS TO PROCESS THEIR PURCHASE AND ONLY THEN WILL THAT FIRM RECEIVE 6% COMMISSION

to throw unpredictable challenges as well as opportunities at us. One thing I can say is that the beef industry has held very well for us, lamb spiking, and interest rates slowly dropping, we may be looking at healthier balance sheets for this financial year.

What a year it's been, and continues

This years sale represents an exciting opportunity for you to enhance your herd with the highest quality genetics available.

As dedicated livestock producers, we understand the importance of breeding decisions and the impact they have on your operation. This year, we are proud to offer an exceptional selection of bulls that have been meticulously raised

for their performance, temperament, and overall quality. We assure you that our breeding program is designed to support your goals and elevate your herd's productivity.

heritability traits for 16 different EBV's.

As we do every year, we print the

These will have a significant effect on your herd, and if you continue to breed with bulls on similar traits then you my well go too far in a direction where you don't mean to. For an example, Gestation length is 57% heritable, the highest of all traits, so by selecting bulls year after year with -GL then you will bring your calving forward significantly.

Please feel free to give me a call to either discuss or visit on farm where you can

examine the bulls, discuss your specific needs, and take advantage of our advice on selection strategies.

We are committed to providing you with the very best and look forward to helping you achieve success in the coming breeding season.

Thank you for your continued trust and support. We look forward to seeing you on 3rd October

Tom Hargreaves

INDEX OF ANGUS SALE BULLS

TAG	LOT	DOB	SIRE	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	\$PRO	AP Res
U001	1	1/08/23	G A R ASHLAND ^{PV}	-5.2	+2.0	-4.6	+4.7	+61	+105	+135	+124	+14	+1.1	-3.5	+62	+6.1	-1.1	+0.4	+0.2	+2.6	+0.39	+20	+\$144	A +
U013	20	16/08/23	KENNY'S CREEK PINNACLE P481PV	+5.4	+2.3	-4.3	+2.2	+48	+85	+110	+73	+20	+0.0	-3.7	+68	+6.1	+0.2	+0.2	-0.5	+4.8	+0.65	+20	+\$154	A+
U016	3	16/08/23	G A R ASHLAND ^{PV}	+4.4	+8.5	-7.2	+1.6	+49	+97	+131	+104	+21	+1.0	-1.6	+70	+7.3	-1.2	-1.4	+0.2	+4.7	+0.35	+21	+\$148	A+
U027	12	19/08/23	MURDEDUKE QUARTERBACK Q011PV	+7.1	+0.8	-7.0	+1.8	+48	+80	+102	+62	+25	+2.3	-4.9	+59	+2.5	-0.9	+0.0	-0.4	+4.4	-0.11	+30	+\$151	A+
U030	2	20/08/23	HPCA VERCINGETORIX ^{PV}	+8.3	+9.1	-6.5	+1.1	+54	+99	+136	+117	+20	+3.5	-2.3	+71	+8.0	+0.0	+0.3	+0.3	+2.3	-0.04	+18	+\$158	A+
U041	6	20/08/23	MURDEDUKE QUARTERBACK Q011PV	+1.9	+3.3	-7.2	+3.6	+44	+87	+112	+111	+15	+3.0	-5.5	+70	+7.4	-0.6	-1.8	+0.8	+2.6	+0.27	+30	+\$142	A+
U045	4	22/08/23	G A R HOMETOWN HEROSV	+2.6	+5.6	-6.4	+3.8	+61	+106	+139	+137	+12	+1.0	-3.1	+83	+3.7	+1.0	+0.3	-0.6	+1.7	+0.25	+31	+\$139	A
U053	5	23/08/23	CLUNIE RANGE PLANTATION P392SV	+5.9	+6.6	-8.3	+4.9	+52	+95	+112	+79	+21	+2.7	-5.8	+57	-1.7	+1.4	+1.1	-0.6	+1.9	+0.12	+34	+\$156	A
U056	7	24/08/23	MURDEDUKE QUARTERBACK Q011PV	+3.8	+3.0	-4.5	+2.9	+50	+94	+131	+112	+19	+3.3	-3.8	+73	+5.3	+0.6	+0.7	-0.8	+3.8	+0.17	+23	+\$143	A+
U065	13	24/08/23	MURDEDUKE QUARTERBACK Q011PV	+2.5	+1.2	-6.0	+2.5	+44	+80	+102	+79	+16	+4.1	-5.2	+53	+5.0	+0.9	+2.5	-0.3	+4.0	+0.34	+23	+\$160	A+
U073	25	26/08/23	CLUNIE RANGE PLANTATION P392PV	+8.4	+7.4	-2.0	+0.0	+42	+76	+89	+59	+19	+4.9	-4.0	+43	+5.3	-1.2	-2.3	+0.4	+3.6	-0.04	+7	+\$141	A+
U075	15	26/08/23	MURDEDUKE QUARTERBACK Q011PV	+1.0	-3.8	-7.8	+4.4	+47	+85	+110	+110	+15	+1.2	-4.9	+63	+6.1	+0.6	+0.6	+0.3	+4.5	+0.92	+26	+\$150	A+
U085	8	27/08/23	CLUNIE RANGE PLANTATION P392SV	+3.1	+2.1	-7.2	+3.8	+57	+101	+131	+83	+27	+3.0	-4.5	+77	+0.0	+0.2	-0.8	-1.4	+4.0	+0.83	+30	+\$142	A+
U089	14	28/08/23	MURDEDUKE QUARTERBACK Q011PV	+2.9	+2.3	-4.7	+1.9	+40	+80	+108	+81	+23	+0.4	-4.0	+61	+4.9	+1.3	+1.7	-0.3	+4.9	+0.63	+17	+\$140	A+
U099	21	29/08/23	KENNY'S CREEK PINNACLE P481 ^{PV}	+3.7	+0.6	-4.4	+2.3	+49	+93	+110	+72	+18	+2.0	-4.0	+66	+10.1	+4.9	+6.2	-0.4	+2.3	+0.70	+20	+\$177	A+
U106	23	1/09/23	KENNY'S CREEK PINNACLE P481PV	+7.2	-1.4	-8.7	+3.6	+58	+103	+134	+103	+20	+1.7	-1.4	+98	+7.4	-1.1	-1.9	-0.1	+4.0	+0.67	+4	+\$140	A+
U116	37	7/09/23	KENNY'S CREEK PINNACLE P481 ^{PV}	+2.5	-2.9	+0.9	+3.4	+41	+72	+93	+73	+17	+2.4	-2.8	+54	+5.6	-1.2	-0.6	-0.2	+4.9	+0.73	+38	+\$108	
U118	22	7/09/23	KENNY'S CREEK PINNACLE P481 ^{PV}	+2.0	+1.3	-0.9	+2.5	+53	+87	+115	+78	+19	+0.6	-4.6	+80	+3.4	+0.3	+0.0	-0.6	+4.5	+0.59	+22	+\$158	A+

		TR	ANSTAS	MAN A	NGUS C	ATTLE	EVALU	ATION E	BV AVE	RAGES	FOR 20	022 BOI	RN CAL	VES - N	/IID AUG	UST 20	024		
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149



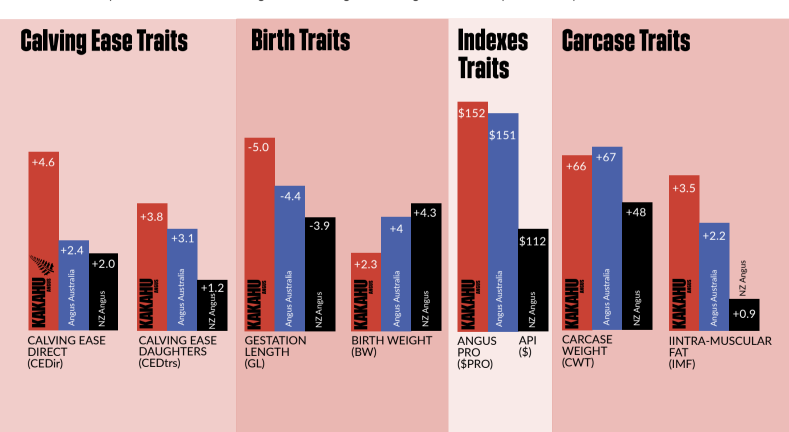
TAG	LOT	DOB	SIRE	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	\$PRO	AP Res
U128	28	9/09/23	G A R ASHLAND™	-0.5	+5.4	-6.1	+3.3	+54	+94	+131	+133	+13	+1.6	-3.0	+65	+4.6	-2.0	-2.9	+0.0	+2.8	-0.34	+18	+\$113	
U131	24	10/09/23	KENNY'S CREEK PINNACLE P481 ^{PV}	+3.4	+3.4	-4.5	+3.5	+53	+90	+127	+99	+27	+1.8	-5.0	+80	-0.3	+0.2	+0.0	-1.8	+5.6	-0.04	+34	+\$138	A+
U132	27	10/09/23	KENNY'S CREEK PINNACLE P481PV	+0.4	-3.8	-1.8	+3.8	+50	+91	+122	+88	+20	+2.3	-2.6	+74	+6.3	+0.3	-0.2	-0.5	+4.2	+0.86	+15	+\$121	A
U134	34	10/09/23	SYDGEN ENHANCE ^{SV}	+5.1	+6.2	-4.4	+1.8	+47	+80	+115	+101	+13	-0.7	-3.5	+64	+9.9	-2.0	-2.1	+1.3	+2.1	-0.24	+29	+\$149	A
U137	30	11/09/23	G A R HOMETOWN HERO ^{SV}	+9.2	+4.3	-2.7	-0.3	+39	+72	+83	+55	+19	-1.8	-4.8	+55	+14.6	-0.1	-1.2	+1.2	+3.2	+0.03	+35	+\$164	A+
U145	33	12/09/23	SYDGEN ENHANCE ^{SV}	+6.1	+2.7	-5.2	+1.4	+42	+79	+96	+49	+17	+1.9	-4.7	+54	+6.4	+1.9	+2.2	-0.6	+3.6	+0.16	+42	+\$162	A+
U159	10	13/09/23	MURDEDUKE QUARTERBACK Q011PV	+0.4	+0.7	-3.7	+4.0	+63	+115	+152	+119	+29	+3.8	-6.1	+102	+2.6	+0.2	+0.6	-0.9	+3.7	+0.20	+31	+\$178	A+
U160	32	14/09/23	KAKAHU 20008 ^{PV}	+3.7	+4.9	-4.5	+3.9	+49	+93	+117	+107	+22	+2.2	-5.6	+70	+6.6	+1.9	+1.9	-0.5	+4.6	+0.45	+47	+\$172	A+
U166	16	15/09/23	KENNY'S CREEK PINNACLE P481PV	+2.7	+0.8	-6.5	+4.2	+57	+99	+127	+93	+27	+1.5	-2.5	+85	+3.1	-3.4	-6.0	+0.2	+4.5	+0.47	+23	+\$117	A
U169	26	17/09/23	KAKAHU 20008 ^{PV}	+3.7	+3.6	-3.2	+1.9	+36	+69	+82	+49	+22	+3.0	-4.8	+46	+11.8	+0.2	-0.5	+1.3	+2.8	+0.26	+34	+\$143	A+
U174	29	18/09/23	KAKAHU SIGNIFY S042PV	+6.5	+6.8	-4.2	+3.2	+59	+106	+130	+133	+12	+2.1	-4.8	+80	+7.8	-3.2	-4.4	+1.3	+1.9	-0.38	+2	+\$178	A
U181	19	23/09/23	KAKAHU 20008 ^{PV}	+10.0	+8.7	-4.5	-0.6	+39	+66	+85	+30	+28	+0.8	-4.6	+50	+8.3	+0.1	-0.7	+0.3	+3.5	-0.21	+41	+\$148	A +
U190	31	2/10/23	KAKAHU S023PV	+8.5	+10.3	-4.9	-0.3	+43	+71	+87	+56	+18	+1.3	-5.2	+51	+7.3	+2.5	+4.4	-0.3	+3.0	-0.22	+19	+\$178	A+
U193	35	3/10/23	KAKAHU SMUDGE S049 ^{PV}	+7.9	+6.7	-2.1	+0.9	+42	+86	+102	+79	+14	+0.9	-3.2	+70	+9.9	+0.7	+0.5	+1.0	+1.0	+0.58	+35	+\$148	A
U194	36	4/10/23	KAKAHU 20008 ^{PV}	+5.1	+4.9	-6.9	+1.8	+46	+80	+101	+83	+22	+3.1	-5.7	+59	+9.1	+0.7	-0.5	+0.8	+3.4	+0.08	+33	+\$168	A+
U213	17	17/10/23	KAKAHU SAMARITAN S007™	+5.2	+2.7	-4.6	+1.4	+50	+87	+114	+70	+22	+1.4	-4.6	+57	+6.5	+0.1	+0.6	-0.5	+4.8	-0.04	+14	+\$175	A+
U227	18	22/09/23	KAKAHU SOLUTION S137PV	+8.4	+7.6	-5.0	+1.2	+43	+83	+115	+99	+24	+2.0	-4.6	+66	+6.9	+2.1	+1.8	-0.5	+4.6	+0.24	+2	+\$160	A+
U249	9	8/10/23	KAKAHU SAILOR S004PV	+8.1	+7.3	-5.5	-1.1	+37	+73	+86	+58	+19	+0.8	-6.0	+43	+11.0	+4.8	+4.4	+0.3	+2.3	+0.37	+27	+\$180	A+
U257	11	27/09/23	KAKAHU SOLUTION S137PV	+7.7	+8.3	-7.0	+1.9	+46	+76	+96	+54	+24	+0.1	-4.7	+55	+12.5	+1.5	+1.3	+0.9	+3.6	+0.61	+11	+\$191	A+

		TR	ANSTAS	MAN A	NGUS C	ATTLE	EVALU	ATION E	BV AVE	RAGES	FOR 20	022 BO	RN CAL	VES - N	IID AUG	UST 20	24		
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149



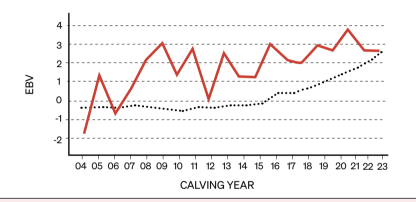
EBV comparison between the Angus Australia breed average the Angus NZ breed average and 37 Kakahu 2023 born sale bulls

To make our comparison clear we are including the current Angus NZ averages. Kakahu is superior in every one of these vital traits



We are breeding for calving ease, good growth, moderate efficient females, and of course great carcass qualities. In this spring sale our emphasis is on getting live calves on the ground for our clients.

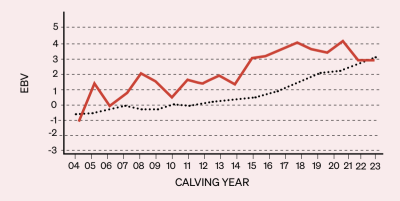
COMPARISON WITH KAKAHU ANGUS HERD AND AUSTRALASIAN ANGUS BREED AVERAGE 2023



CALVING EASE DIR (%)

We want calves that are born easily and go on to grow at the rate of knots. We mate our yearling heifers and expect them to calve with ease to medium birth weight bulls with high calving ease and low gestation EBVs.

Higher EBVs indicate fewer calving difficulties in 2 year old heifers.



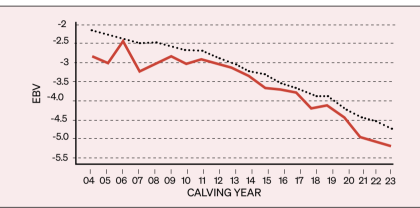
CALVING EASE DAUGHTERS (DTRS) (%)

Daughters' Calving Ease – The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

Higher EBVs indicate fewer calving difficulties in 2 year old heifers.



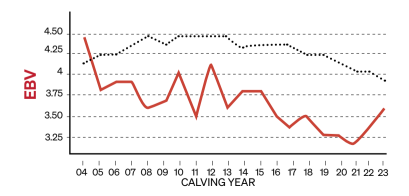




GESTATION LENGTH (DAYS)

Gestation Length is an estimate of the time from conception to the birth of the calf and is based on Al and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

Lower EBVs indicate shorter gestation length.



BIRTH WEIGHT (KG)

Birth Weight EBV (kg) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

Lower EBVs indicate lighter birth weight.

ANGUS REFERENCE SIRES

	CALV.	EASE	BIRTH		GROW	TH				FERTIL	.ITY	CARCA	ISE					FEED	TEMP	
REFERENCE SIRE	DIR	DTRS	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	FAT	RBY%	IMF%	NFI-F	DOC	\$PRO
CLUNIE RANGE PLANTATION	+3.9	+3.2	-5.1	+4.3	+67	+115	+142	+105	+21	+5.4	-3.8	+70	-1.5	+0.1	-0.6	-1.6	+3.9	+0.23	+24	+\$161
P392 sv	87%	73%	99%	99%	98%	98%	98%	93%	87%	97%	58%	90%	89%	88%	89%	81%	90%	81%	98%	ΤΨΙΟΙ
G A R PROPHET SV SIRE: BALDRIDGE BEAST MODE B074 PV BALDRIDGE ISABEL Y69 *			DAM: C	LUNIE RA	ANGE NA	RIVER 161 OMI M51 E NAOMI	6 #			TRAITS		0WT,600	WT,SC,S		A,Rib,Ru	92 Imp,IMF) MAF,MHF		CS	HBR	
C A D ACHI AND PV	+1.5	+2.2	-6.0	+3.2	+67	+116	+146	+121	+15	+1.4	-2.9	+81	+12.7	-2.8	-2.3	+1.0	+3.1	+0.13	+11	0407
G A R ASHLAND PV	96%	86%	99%	99%	99%	99%	99%	98%	98%	98%	72%	96%	95%	95%	95%	93%	94%	88%	99%	+\$197
G A R DAYLIGHT * SIRE: G A R EARLY BIRD * G A R PROGRESS 830 *			DAM: C	HAIR RO		28 # JSH 1018 RADE N3				TRAITS	1/01/20 S: Genon	nics	ANII : AMF,CA	MAL ID: F,DDF,NI		217198		REG	HBR	
O A D HOLLETOWN HEDO SV	-6.6	+0.9	-5.2	+6.6	+72	+120	+148	+130	+13	+1.4	-7.0	+91	+10.5	-1.0	-1.6	+0.1	+3.3	+0.56	+18	
G A R HOMETOWN HERO SV	77%	64%	98%	97%	95%	90%	88%	85%	81%	84%	47%	82%	79%	76%	75%	70%	81%	66%	83%	+\$209
G A R ASHLAND PV SIRE: G A R HOME TOWN PV CHAIR ROCK SURE FIRE 6095 #			DAM: G	A R MOI	R MOMEN MENTUM R ROCK F		3054 #			TRAITS	2/09/20 S: Genon	nics		Mal ID: F,DDF,NI		362896 Maf,mhf	,0HF,0S		HBR	
LIDOA VEDOMOETORIV PV	+5.6	+1.7	-3.0	+1.6	+54	+98	+120	+97	+25	+0.3	-4.3	+67	+13.7	-1.0	+0.8	+1.7	+1.9	-0.21	+4	A400
HPCA VERCINGETORIX PV	77%	66%	96%	95%	94%	94%	93%	88%	83%	90%	54%	85%	85%	84%	82%	78%	85%	71%	85%	+\$186
G A R EARLY BIRD # SIRE: G A R ASHLAND FV CHAIR ROCK AMBUSH 1018 #			DAM: H	P C A SI	R SURE FI JRE FIRE C A SUNR		#			TRAITS	7/11/20 S: Genon	nics		Mal ID: F,DDF,NI		346476 Maf,mhf	OHF,OS		HBR	
MANATHI OCCOO PV	+3.6	+4.6	-5.6	+3.6	+50	+88	+110	+95	+16	+1.9	-5.4	+68	+11.3	-1.1	-0.3	+1.2	+2.1	-0.06	+39	0477
KAKAHU 20008 PV	71%	58%	83%	90%	88%	84%	84%	81%	76%	80%	44%	75%	71%	71%	72%	63%	75%	62%	77%	+\$177
SYDGEN EXCEED 3223 FV SIRE: SYDGEN BONUS 8084 FV SYDGEN BLACKCAP 5371 #			DAM: K	AKAHU L	A INTEN ARRY 15 AHU LARP		#			TRAITS		200WT,40		OWT(x2)	,SC,Sca	80002000 n(EMA,Ri J			HBR C,Genoi	mics



		TR	ANSTAS	MAN A	NGUS C	ATTLE	EVALU	ATION E	BV AVE	RAGES	FOR 20)22 BO	RN CAL	VES - N	IID AUG	UST 20	124		
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

DOC \$PRO

+\$149

+21

	CALV.	EASE	BIRTH		GROW	ТН				FERTIL	.ITY	CARCA	ASE					FEED	TEMP	INDEX
REFERENCE SIRE	DIR	DTRS	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	FAT	RBY%	IMF%	NFI-F	DOC	\$PRO
KAKAHU S023 PV	-4.7	+6.6	-4.0	+5.1	+61	+101	+126	+91	+17	+2.2	-5.7	+67	+11.0	-1.9	-0.8	+0.7	+2.4	-0.44	+30	+\$18!
NANAHO 3023	74%	64%	83%	86%	86%	84%	84%	82%	78%	81%	49%	75%	73%	73%	74%	67%	76%	67%	79%	тфіо
G A R EARLY BIRD # SIRE: G A R ASHLAND PV CHAIR ROCK AMBUSH 1018 #			DAM: K	AKAHU 1		MPACT 74 9 ^{sv}	45 #			TRAITS		00WT,4	ANIN 00WT,600 cs GENE 1	WT,SC,		//A,Rib,R),Structu		Set x 1
VAVAULI CALL OD COOA PV	-0.1	-0.7	-2.7	+3.5	+62	+110	+136	+95	+17	+1.0	-4.6	+82	+11.7	+1.2	+2.7	+0.3	+2.5	-0.60	+7	. 620
KAKAHU SAILOR S004 PV	74%	66%	84%	85%	86%	84%	84%	82%	79%	82%	51%	76%	74%	74%	75%	68%	77%	69%	79%	+\$20
G A R EARLY BIRD # SIRE: G A R ASHLAND PV CHAIR ROCK AMBUSH 1018 #			DAM: K	AKAHU 1		/E ^{sv} GUS NZ 0	9397 #			TRAITS		00WT,4	ANIN 00WT,600 cs GENET	WT,SC,		/A,Rib,R),Structu		Set x 1
WAWALIII CARAADITAN COOZ PV	+4.5	-6.0	-6.5	+2.0	+51	+84	+110	+65	+22	+1.4	-5.3	+59	+8.9	+0.3	+2.0	+0.2	+3.8	-0.01	+16	640
KAKAHU SAMARITAN S007 PV	75%	66%	84%	86%	86%	84%	85%	83%	79%	82%	51%	76%	74%	74%	75%	68%	77%	69%	80%	+\$180
G A R EARLY BIRD # SIRE: G A R ASHLAND PV CHAIR ROCK AMBUSH 1018 #			DAM: K	AKAHU 1		/E ^{sv} GUS NZ 0	9397#			TRAITS		00WT,4	ANIN 00WT,600 cs Gene 1	WT,SC,		ЛА,Rib,R),Structu		Set x 1
VAVALUL CICAUTY CO40 PV	+3.1	+0.9	-2.0	+5.1	+64	+114	+137	+123	+10	+2.8	-4.7	+83	+13.5	-1.7	-0.7	+1.5	+2.2	+0.32	+11	+\$223
KAKAHU SIGNIFY S042 PV	72%	64%	83%	85%	86%	84%	84%	82%	78%	81%	49%	75%	73%	73%	74%	67%	76%	68%	79%	+\$22.
G A R EARLY BIRD # SIRE: G A R ASHLAND PV CHAIR ROCK AMBUSH 1018 #			DAM: K	AKAHU 1		.0TT0 L3 2 #	PV			TRAITS		00WT,4	ANIN 00WT,600 cs GENET	WT,SC,		/A,Rib,R),Structu		Set x 1
	+3.8	+7.2	-7.3	+4.0	+55	+100	+122	+109	+6	+3.0	-6.0	+72	+5.6	-0.4	-0.8	-0.3	+3.0	+0.48	+26	
KAKAHU SMUDGE S049 PV	70%	61%	83%	84%	84%	82%	83%	80%	77%	80%	47%	72%	71%	71%	72%	64%	75%	62%	76%	+\$19
KC HAAS GPS * SIRE: KAKAHU KEYSTONE 14468 * LAWSONS ANGUS NZ 08345 *			DAM: K	AKAHU 1	GEN ENH <i>i</i> 9470 PV AHU 1541					TRAITS		00WT,4	ANIN 00WT,600 cs GENE 1	WT,SC,		//A,Rib,R),Structu		Set x 1
TRANSTASMA	N ANG	SUS CA	TTLE	VALU	ATION	EBV A	VERAG	ES FO	R 202	2 BOR	N CAL	/ES - I	MID AU	GUST	2024				TΛſ	E

DTRS

+2.7

+1.8

GL

-4.4

BWT

+4.0

200

+51

400

+92

600 MWT MILK

+17

+119 +102

SS

+2.2

+6.4 = Darker Highlighted EBVs indicate traits in the top 25%, = Lighter Highlighted EBVs indicate traits in the top 50%.

EMA

RIB

+0.0

-0.3

RUMP RBY% IMF% NFI-F

+2.3 +0.22

+0.5

CWT

+67

DTC

-4.6

ANGUS REFERENCE SIRES

	CALV. E	ASE	BIRTH		GROW	ГН				FERTIL	.ITY	CARCA	SE					FEED	TEMP	INDEX
REFERENCE SIRE	DIR	DTRS	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	FAT	RBY%	IMF%	NFI-F	DOC	\$PRO
KAKAHU SOLUTION S137 PV	+8.6	+5.5	-6.7	+0.5	+50	+94	+122	+90	+28	+1.7	-3.8	+62	+7.3	+1.9	+2.5	-0.9	+5.1	+0.51	+23	+\$170
RARAIIO SOLOTION STS1	72%	63%	83%	84%	85%	83%	83%	81%	77%	81%	48%	73%	72%	72%	73%	65%	76%	66%	78%	T\$170
G A R EARLY BIRD * SIRE: G A R ASHLAND FV CHAIR ROCK AMBUSH 1018 *			DAM: K	AKAHU 1	.HU 1606 8506 PV .HU MOD	-				TRAITS		00WT,40	00WT,60		Scan(EN	//A,Rib,R		REG:),Structu)DFU,NH		Set x 1,
KENNY'S CREEK PINNACLE	+2.9	-0.3	-3.9	+3.0	+48	+87	+114	+66	+21	+0.1	-2.7	+77	+3.8	+1.5	+1.3	-1.5	+6.3	+1.23	+19	+\$143
P481 PV	80%	68%	98%	97%	96%	96%	96%	91%	84%	93%	61%	90%	89%	89%	89%	81%	91%	83%	90%	T\$143
G A R PROGRESS SV SIRE: G A R MOMENTUM PV G A R BIG EYE 1770 #			DAM: K	ENNY'S	R PROPHE Creek D Ny's Cre	UCHESS	L236 sv ESS H763	3 #		TRAITS		18 00WT,40 DITIONS :	OOWT,SC		ics	-	F,0HF,0S		: HBR	
MURDEDUKE QUARTERBACK	+4.9	-1.1	-9.5	+3.0	+53	+98		+114		+4.0	-5.5	+75	+4.6	+1.8	+2.5	-1.0	+5.2	+0.62	+24	+\$178
Q011 PV	88%	76%	99%	99%	99%	99%	98%	96%	92%	98%	63%	91%	90%	89%	89%	82%	90%	80%	99%	
G A R MOMENTUM PV SIRE: LAWSONS MOMENTOUS M518 PV LAWSONS AFRICA H229 SV			DAM: M	URDEDU	ibar doc Ke Baru Deduke i	NAH NO2				TRAITS	ot Angle	BWT,200	OWT,400		can(EM	A,Rib,Ru		REG: DOC,Str, DDF,NHF		
	+5.6	+2.1	-3.2	+3.2	+58	.105	+139	+106	+20	+2.9	-3.8	+75	+8.4	-2.2	-1.1	+0.1	+3.2	-0.62	+41	
SYDGEN ENHANCE SV	97%	89%	99%	99%	99%	99%	99%	98%	98%	99%	75%	96%	95%	95%	95%	93%	94%	84%	99%	+\$176
SYDGEN GOOGOL [#] SIRE: SYDGEN EXCEED 3223 PV SYDGEN FOREVER LADY 1255 [#]	37 70	0370		SYDG YDGEN R	EN LIBEF I TA 2618 Run Rita	RTY GA 86		3070	3070	DOB: 2 TRAITS	7/01/20 3: Genon	15	ANII	MAL ID:	USA181	70041		REG	HBR	

I	Α	(E
	è	7	Ĺ	
			2	

		TR	ANSTAS	MAN A	NGUS C	ATTLE	EVALU	ATION E	BV AVE	RAGES	FOR 20	022 BOI	RN CAL	VES - N	IID AUG	UST 20	24		
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149



SEMEN EVALUATION AND FERTILITY TESTING

Xcell's semen evaluation and fertility testing is a practical method to eliminate bulls with less than satisfactory breeding potential.

Semen collection and evaluation using electroejaculation is utilised worldwide for obtaining a semen sample, and is part of our procedure to demonstrate normal reproductive ability. Xcell Breeding and Veterinary services uses this safe and reliable method using highly skilled operators with modern equipment to assist the stud breeder in his desire to present quality animals for sale. Each bull featured in this catalogue has undergone Xcell's semen evaluation and fertility test.

The evaluation consists of:

- Palpation and examination of the testicles, the testis should be firm, equal in size with no palpable abnormality and have scrotal diameter in keeping with industry standards.
- The penis and sheath are examined for any apparent abnormality e.g. sores, lacerations, abscesses, hair rings, warts, cork screw, penile frenulum, scar tissue, signs of damage. During stimulation the penis must extend from the sheath, straight in the midline of the bull.
- Microscopic evaluation of a semen sample for Motility (% of live sperm within the sample) and morphology (% of normal vs. abnormal sperm within the sample).

All the above information is considered and, where there is any departure from normal the bull is either failed outright or re-evaluated at a later date.

As the testing is often done some months prior to the bull being joined, it is important to appreciate that subsequent ill health or injury may render the animal either temporarily or permanently infertile.

It is important to observe young bulls working and it is good practice to back up mate with a proven sire after 2 cycles to cover the possibility of any possible subsequent temporary infertility.

Stud/Client Name:

Kakahu Angus

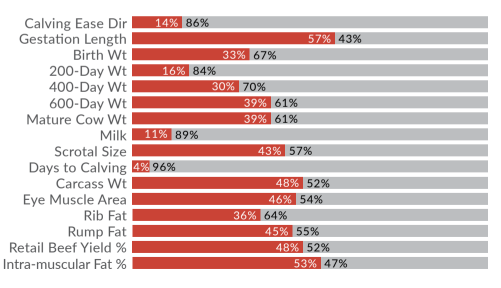
Date of testing: 6th September 2024

Greg Mckay, Managing Director



HERITABILITIES OF TRAITS IN ANGUS GROUP TACE (TRANSTASMAN ANGUS CATTLE EVALUATION)

Only part of the variation that we observe among animals is due to genetic differences. The majority of the variation is generally due to non-genetic factors such as differences in environment and nutrition. The degree to which genetic differences influence performance varies from trait to trait. This is explained by differences in the "heritability" of the traits. Growth and carcase traits tend to have moderate to high heritabilities (i.e. 20 to 60%), whilst maternal traits have low heritabilities (10% or lower). Angus TACE takes into account the different degrees of heritability of various traits, and the known genetic relationships between the traits.



- The amount of genetic influence in a trait.
- The amount of environmental (non-genetic) influence in a trait.

The heritability traits for 16 different EBV's. These will have a significant effect on your herd, and if you continue to breed with bulls on similar traits then you my well go too far in a direction where you don't mean to. For an example, Gestation length is 57% heritable, the highest of all traits, so by selecting bulls year after year with -GL then you will bring your calving forward significantly.



(\$PRO) index

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.

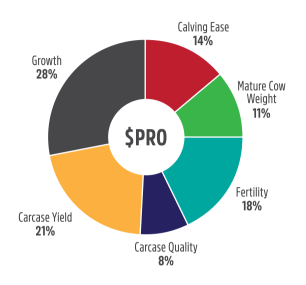
Daughters are retained for breeding and therefore female traits are of importance.

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.

AngusPRO SELECTION INDEX SUMMARY

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

FIGURE 1: Trait Contribution to the AngusPRO Index



TRAIT CONTRIBUTIONS

This 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.



"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

SELECTION ADVANTAGE FOR THE ANGUSPRO INDEX

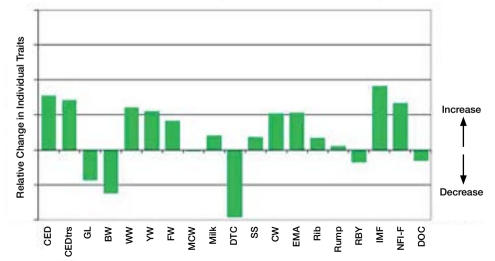
The selection advantage is calculated by ranking well used sires within the Angus breed on the \$PRO index, and comparing the average EBVs of the sires in the highest 10% with the average EBVs of all sires from which they were selected.

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

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



CED	+5.8	%
CEDtrs	+4.5	%
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	%

This sale will be hosted by bidr® (bidr.co.nz) as a HYBRID ON-FARM auction, with online bidding and a live-stream available for online purchasers.

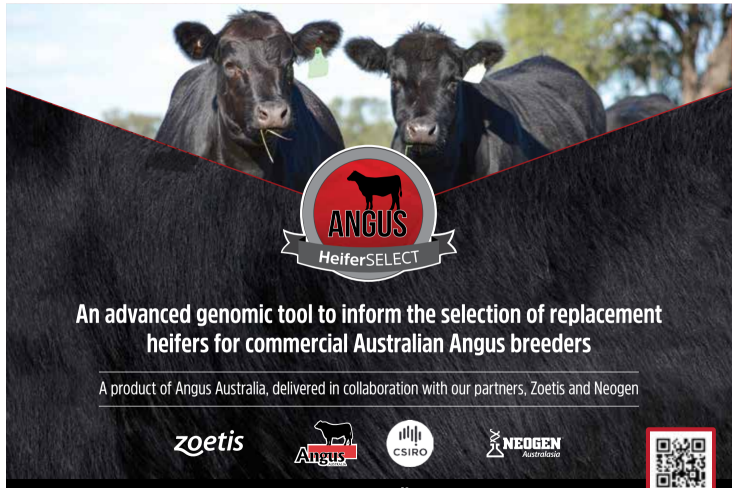
All intending online purchasers must register with bidr® using an account held with one of the bidr® partner agencies in advance of the sale date.

The bidr* team is available to assist intending purchasers with signing up and registering - please call 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

Alternatively, contact your local bidr* representative:

Liam Beattie	Bruno Santos	Olivia Manley
General Manager	Upper North Island Territory Manager	Lower North Island Territory Manager
021 918 554	027 221 8276	027 348 6354
Mckenzie Alfeld Upper South Island Territory Manager 027 341 8066	Sam Murphy Lower South Island Territory Manager 027 243 2736	Bianca Perkins Business Development Coordinator 027 732 0006





www.angusaustralia.com.au

MID AUGUST 2024 TACE EBV PERCENTILE BANDS TABLE FOR ANIMALS BORN IN 2022*

										PE	RCEN	TILE	BANDS	TABI	Æ										
~ 5	Calvin	g Ease	Ві	rth			Growth			Fer	tility			Car	case			Oth	ner		Structu	re	Selection	Indexes	4000
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	ss	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L	\$PRO
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	Lower	Lower	Lower	Greater Profitability	Greater Profitability	Greater Profitability
1%	+10.0	+9.8	-10.4	-0.4	+71	+124	+164	+166	+29	+5.1	-8.9	+101	+14.9	+4.5	+5.5	+2.1	+6.1	-0.65	+45	+0.42	+0.60	+0.72	+278	+454	+235
5%	+8.3	+8.3	-8.6	+1.0	+65	+114	+150	+145	+25	+4.1	-7.5	+90	+12.2	+3.1	+3.6	+1.6	+4.9	-0.38	+37	+0.54	+0.70	+0.82	+257	+424	+210
10%	+7.2	+7.2	-7.6	+1.7	+61	+109	+142	+135	+23	+3.6	-6.8	+85	+10.8	+2.3	+2.7	+1.3	+4.3	-0.24	+33	+0.60	+0.76	+0.86	+245	+407	+197
15%	+6.4	+6.5	-7.0	+2.2	+59	+105	+137	+128	+22	+3.3	-6.4	+81	+9.9	+1.8	+2.0	+1.2	+3.9	-0.15	+30	+0.64	+0.80	+0.90	+237	+396	+188
20%	+5.7	+5.9	-6.5	+2.5	+58	+103	+134	+122	+21	+3.1	-6.1	+79	+9.2	+1.4	+1.5	+1.0	+3.6	-0.08	+28	+0.68	+0.84	+0.92	+230	+387	+181
25%	+5.1	+5.4	-6.1	+2.8	+56	+101	+131	+118	+20	+2.9	-5.8	+76	+8.6	+1.1	+1.2	+0.9	+3.3	-0.02	+27	+0.72	+0.86	+0.94	+225	+380	+175
30%	+4.5	+4.9	-5.7	+3.1	+55	+99	+128	+114	+19	+2.7	-5.5	+74	+8.1	+0.9	+0.8	+0.8	+3.0	+0.03	+25	+0.74	+0.88	+0.96	+220	+373	+170
35%	+4.0	+4.5	-5.3	+3.3	+54	+97	+126	+111	+19	+2.6	-5.3	+73	+7.6	+0.6	+0.5	+0.7	+2.8	+0.08	+24	+0.76	+0.90	+0.98	+215	+366	+165
40%	+3.5	+4.0	-5.0	+3.5	+53	+95	+123	+108	+18	+2.4	-5.1	+71	+7.2	+0.4	+0.2	+0.7	+2.6	+0.12	+23	+0.78	+0.92	+1.00	+211	+360	+160
45%	+2.9	+3.6	-4.7	+3.8	+52	+93	+121	+104	+18	+2.3	-4.8	+69	+6.7	+0.2	-0.1	+0.6	+2.4	+0.17	+21	+0.82	+0.94	+1.00	+207	+354	+155
50%	+2.4	+3.1	-4.4	+4.0	+51	+92	+119	+101	+17	+2.1	-4.6	+67	+6.3	+0.0	-0.3	+0.5	+2.2	+0.21	+20	+0.84	+0.96	+1.02	+203	+348	+151
55%	+1.9	+2.7	-4.1	+4.2	+50	+90	+116	+98	+16	+2.0	-4.4	+66	+5.9	-0.2	-0.6	+0.4	+2.0	+0.26	+19	+0.86	+0.98	+1.04	+198	+342	+146
60%	+1.3	+2.2	-3.8	+4.4	+49	+88	+114	+95	+16	+1.9	-4.2	+64	+5.5	-0.5	-0.9	+0.3	+1.8	+0.30	+18	+0.88	+1.00	+1.06	+194	+336	+141
65%	+0.7	+1.7	-3.5	+4.6	+48	+87	+112	+92	+15	+1.7	-4.0	+62	+5.1	-0.7	-1.2	+0.2	+1.7	+0.35	+17	+0.90	+1.02	+1.06	+189	+329	+136
70%	+0.0	+1.1	-3.1	+4.9	+47	+85	+109	+89	+14	+1.6	-3.8	+61	+4.7	-0.9	-1.5	+0.2	+1.5	+0.40	+16	+0.94	+1.04	+1.08	+184	+322	+130
75%	-0.8	+0.5	-2.8	+5.1	+45	+83	+107	+85	+14	+1.4	-3.6	+59	+4.2	-1.2	-1.8	+0.1	+1.3	+0.45	+14	+0.96	+1.08	+1.10	+178	+313	+124
80%	-1.7	-0.2	-2.4	+5.4	+44	+81	+104	+81	+13	+1.3	-3.3	+56	+3.7	-1.4	-2.2	-0.1	+1.1	+0.52	+13	+1.00	+1.10	+1.12	+171	+303	+117
85%	-2.9	-1.1	-1.9	+5.8	+42	+78	+100	+76	+12	+1.1	-2.9	+54	+3.0	-1.8	-2.6	-0.2	+0.8	+0.59	+11	+1.04	+1.14	+1.16	+163	+291	+108
90%	-4.4	-2.4	-1.2	+6.2	+40	+75	+95	+70	+11	+0.8	-2.5	+50	+2.2	-2.2	-3.2	-0.4	+0.5	+0.69	+9	+1.08	+1.18	+1.18	+152	+275	+97
95%	-6.9	-4.4	-0.2	+6.9	+37	+70	+88	+60	+9	+0.4	-1.7	+45	+1.0	-2.9	-4.2	-0.7	+0.0	+0.85	+5	+1.16	+1.24	+1.24	+136	+250	+79
99%	-12.4	-8.7	+1.8	+8.4	+30	+59	+74	+40	+5	-0.5	-0.2	+34	-1.6	-4.3	-6.0	-1.2	-0.9	+1.15	-1	+1.30	+1.38	+1.34	+106	+201	+46
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower	Less	Lower Feed Efficiency	Less	Higher Score	Higher Score	Higher Score	Lower Profitability	Lower Profitability	Lower Profitability

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

Based on the results of the Mid-August 2024 Angus Australia TransTasman Angus Cattle Evaluation (TACE) analysis.

ANGUSPURE PARTNER STUD

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



EXTRA ANGUSPURE ENDORSEMENT FOR MARBLING

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.



Understanding 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

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

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

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 provided on the following page.



BIRTH

FERTILITY

EBV	UNITS	EBV EXPLANATION	PREFERENCE
200 Day Weight	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
600 Day Weight	kg	Genetic differences between animals in live weight at 600 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight
800 Day Weight	kg	Genetic differences between animals in live weight at 800 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight
Mature Cow Weight	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature live 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.

DESCRIPTION OF TACE EBV

EBV	UNITS	EBV EXPLANATION	PREFERENCE
Carcase Weight	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
Eye Muscle Area	cm	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.
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.
Retail Beef Yeild	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
Intra - muscular Fat	%	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.

EBV	UNITS	EBV EXPLANATION	PREFERENCE
Net Feed Efficiency	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.
Docility	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.

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.

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.

ANGUS GROUP BREEDPLAN CODE OF PRACTICE

The Angus Group Breedplan COP has been developed to assist in ensuring commercial bull buyers and Angus Semen users have access to the best information for their breeding and buying decisions. It is offered as a voluntary code of practice and designed to encourage high standards of on-farm performance recording and to accurately report Angus Group Breedplan EBVs in advertising and marketing of Angus Cattle.

OSH

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

GENETIC DEFECTS IN ANGUS All bulls in this catalogue are tested free or pedigree free of these defects

ARTHROGRYPOSIS MULTIPLEX (AM), NEUROPATHIC HYDROCEPHALUS (NH) & CONTRACTURAL ARACHNODACTYLY (CA) & DEVELOPMENTAL DUPLICATION (DD).

AM, NH and CA are simple recessive gene defects, caused by the presence of a single pair of inherited genes. The red gene in Angus cattle is a common example of recessive inheritance – the gene must be present on both sides of the pedigree for full expression. If a carrier sire and a carrier dam are mated, 25% of the progeny will be clear of the defect, 50% will be carriers, and 25% will be affected.

A DNA test has been developed to identify carrier animals so these defects can be eliminated from the breed.

After such DNA testing, you will be given one of two results;

AMF, NHF, CAF or DDC = tested free of the gene

AMC, NHC, CAC or DDC = tested carriers of the defect

But, to assist with the identification of carrier animals (prior to DNA testing) a 'probability test' has been developed - using updated test results and animals' pedigrees, known as Geneprob. Geneprob will identify 'at risk' animals in the breed database and assign them a status for AMS, NHS or CAS as follows;

AMFU, NHFU, DDFU and/or CAFU = free by pedigree inference, untested

AMS, NHS%, DDS% and/or CAS% = a suspected carrier (% = level of suspicion) but un-tested. Requires testing to validate true status.

These GeneProb analysis tests are performed every seven days. Genotyping for these mutations should, with 100% accuracy, expedite elimination of these genes from the Angus population.

TERMS AND CONDITIONS OF THE SALE

- All lots will be sold subject to the usual conditions governing auction sales held under the auspices of the South Canterbury Stock and Station Agent's Association. Such conditions of sale will be posted up in the yards.
- 2. STERILE BULLS: Should a bull prove infertile or incapable of service the purchaser will return the bull to the vendor and the vendor will refund the purchase price (without interest, expenses, costs of damages) to the purchaser. If a bull does not possess a reasonable fertility, although not totally infertile, an arbitrator appointed by the Auctioneer shall settle any dispute and the Award of such Arbitrator shall be accepted as final and binding by the parties to the dispute. This does not apply to infertility problems for reasons beyond the control of the vendor after delivery.
- 3. Any complaint must be lodged with the Auctioneers within TWELVE (12) CALENDAR MONTHS of the date of sale. The cost of taking delivery of and returning a bull to the vendor shall be borne by the purchaser. A veterinary surgeon's certificate shall be procured by the purchaser and submitted to the arbitrator if require by him. The refund is limited to the individual value of a bull as a breeder, and does not extend to the loss of profits or otherwise sustained in the event of infertility or non-capacity being proven. This condition shall bind the executors or administrators of the vendor.
- 4. All bulls have been semen tested.
- Kakahu cattle are TB and Brucellosis free and have had an extensive BVD eradication program for the last 20 years. All used bulls have been tested free of campylobacter.
- 6. The Kakahu herd is C10 status for TB.

- All bulls shall be at the risk and expense of the purchaser upon the fall of the hammer.
- 8. DELIVERY: Bulls will be delivered ex the sale, unless other arrangements have been made with the vendor. Vendor will keep the bulls at the purchaser's risk. NB. Complete purchaser's Instruction Slip.
- TRUCKING: DOWNLANDS TRANSPORT will transport your bulls at purchases cost.
- 10. PAYMENT: All purchases shall be paid for prior to delivery, except in the case of buyers who have made specific arrangement with the selling agents. DEFERRED PAYMENTS CAN BE ARRANGED
- 11. INSURANCES: Suggested 30 days including transit, from delivery date. Term policies and loss of use cover available on application.
- TRANSFERS: These will not be given to bulls unless otherwise stated, except on the day of sale.
- 13. INSTRUCTION SLIPS: In the buyers' interest and to avoid mistakes, we strongly recommend that they complete instruction slips and hand them to the sale office before leaving Kakahu.
- 14. COMMISSIONS: Intending purchasers must nominate their company AT REGISTRATION in order for the company to receive a 6% rebate. This account must be settled wihin 14 days.
- 15. All bulls are guaranteed for a period of three years for fertility and soundness. If a bull for some reason does not perform as a result of his fertility or structural defect, we will refund the purcahse price or part there of as arranged with the breeder. Please notify us before disposing of the bull.
- 16. All bulls catalogued are free of AM, NH, CA and DD.

STUD SALES

- From registration, Kakahu Farm Limited may, at its sole discretion, determine at any time that any person is purchasing for, or on behalf of, a stud or with the purpose of selling semen or other biological or genetic product from the lot ("Stud Purchaser"). By bidding for any lot, the Stud Purchaser agrees that they are a Stud Purchaser. Notwithstanding any bids made or accepted, a Stud Purchaser
- may not in any event pay less than \$10,000.00 for a yearling or \$20,000.00 for a two year old (each a "Stud Minimum").
- Where a Stud Purchaser is the highest bidder for a lot, the Stud Purchaser agrees to pay the greater of their highest bid and the Stud Minimum for that lot, plus any other amount payable under the terms of auction.

KAKAHU ANGUS GUARANTEE

All bulls are guaranteed for a period of three years for fertility and soundness. If a bull for some reason does not perform as a result of his fertility or a structural defect, excluding injury, we will refund the purchase price or part there of as arranged with the breeder. Please notify us before disposing of the bull.

ATTENTION 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.



BVD (BOVINE VIRAL DIARRHOEA)

KAKAHU HAS HAD A PROGRAMME TO ERADICATE BVD SINCE 1998



- All young stock is vaccinated twice as advised by our vets.
- SALE BULLS ARE BLOOD TESTED ANNUALLY FOR CARRIERS.
- Cows are vaccinated annually.
- When a bull arrives at his new home he is BVD free.
- The purchaser should be aware that THE BULL WILL NEED A VACCINATION EVERY YEAR TO KEEP HIM CLEAR, as the bull can catch BVD from a carrier cow in the herd and transmit it to the other cows. This will happen only if the vaccination is lapsed

Downloaded from www.controlBvd.org.nz.

The BVD virus remains in the herd by two methods:

(i) direct transmission between animals through physical contact and,

(ii) virus invading the foetus in a pregnant cow.

The latter method gives rise to newborn calves that either develop poorly and die relatively young or grow up apparently normal but become life-long shedders known as "persistently infected", or "PI" cattle. These carrier animals act as a major source of

infection for other animals.

All body fluids including saliva, tears, nasal discharge, semen, urine and faeces contain the virus. Generally, close contact with other animals is required for transmission, but it has been observed that air droplets containing the virus can be transmitted up to 8m and infect cows across the fence. The time from infection to the development of clinical signs is about 1-3 weeks. Luckily, the virus only survives for a short time in the environment.

FFFECTS IN ADUIT CATTLE:

- Reduced conception rates
- Increased numbers of long returns
- Spread out calving pattern

- High non-pregnancy rates
- Abortions; fresh or mummified
- High empty at calving rates

 Calf losses around calving from premature births, weak/dummy calves..

PGG TERMS AND CONDITIONS

The New Zealand Stock & Station Agent's Association Conditions of Sale and, to the extent deemed relevant by PGG Wrightson Limited (PGW), PGW's Terms of Sale apply to this sale. When proceeds are credited or a purchase is debited to a PGW monthly credit account, then PGW's Monthly Account Terms of Trade (as amended from time to time) apply to the extent deemed relevant by PGW. These terms can be inspected at the registration desk and on the wall in the auction room. The current versions of PGW's Terms of Sale and Monthly Account Terms of Trade are also available online at: www.pggwrightson.co.nz\Our-Company\Terms-and-Conditions or in hardcopy on request. All intending purchasers must register at the sales office prior to the sale. PGW will pay a purchasing rebate of 6% of the purchase price excluding GST, plus GST, to livestock companies & recognised independent livestock agents with a PGW account who have introduced buyers to PGW before the sale and/or accompanied buyers to the sale.

LOT 1 KAKAHU U001 PV BORN: 1/08/23 ID: FCJ23U001

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

G A R EARLY BIRD *
SIRE: G A R ASHLAND PV
CHAIR ROCK AMBUSH 1018 *

G A R MOMENTUM PV DAM: KAKAHU 19567 SV KAKAHU MERRY 11253 #

COMMENTS: AP top 58%. Not suitable for heifer mating but in the mob and too good to leave out. Excellent growth and carcase data. Nice quiet bull. DAM PERFORMANCE: Embryo dam. GRAND DAM PERFORMANCE: 9 calves in 9 years.

WIID AU	GUS1 202	4 I DANS	IASIVIAIN	ANGUS	JAIILE	nEG	IISTEN. HDN				
CALVING	EASE			GROWTI	н		FERTILITY				
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	
-5.2	+2.0	-4.6	+4.7	+61	+105	+135	+124	+14	+1.1	-3.5	
72%	64%	83%	82%	83%	82%	82%	80%	77%	80%	49%	
CARCAS	E					FEED	TEMP		INDEX		
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0	
+62	+6.1	-1.1	+0.4	+0.2	+2.6	+0.39	+20		\$144	/	
72%	72%	72%	72%	65%	76%	66%	78%	Transferman Angle Cattle Evaluation	\$144		
Genetic C	onditions	: AMFU.CA	AFU.DDFU	.NHFU			Docility	Purchase	er:		

LOT 2 KAKAHU U030 PV

BORN: 20/08/23 ID: FCJ23U030

1.5

Price:

G A R ASHLAND PV SIRE: HPCA VERCINGETORIX PV H P C A SURE FIRE P245 #

KAKAHU KEYSTONE 14468 *

DAM: KAKAHU S559 PV

KAKAHU 17430 SV

COMMENTS: AP top 42%. Calving ease EBVs in top 5%. Antagonistic traits we aim for with birth top 5% out to 600DW top 15%. CW top 40% for Australsia. Great early growth too. Exceptional carcase data with NFI top 26%.

DAM PERFORMANCE: First calf from yearling heifer.

GRAND DAM PERFORMANCE: 5 calves in 5 yrs.

MID ALICHET 0004 T	TO A NICTA CRAANI	ANGUE CATTLE EVALUA	TION	DECICTED, UDD
MID AUGUST 2024 I	I KANSTASMAN	ANGUS CATTLE EVALUA	IION	REGISTER: HBR

_						_				
CALVING	EASE			GROWTH	1				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+8.3	+9.1	-6.5	+1.1	+54	+99	+136	+117	+20	+3.5	-2.3
66%	57%	83%	82%	83%	81%	82%	78%	75%	79%	42%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+71	+8.0	+0.0	+0.3	+0.3	+2.3	-0.04	+18	114	\$158	Λ_
70%	70%	70%	71%	62%	74%	62%	76%	Transfastion Angle Cattle Evaluation	\$100	AT
Genetic C	onditions:	AMFU.C/	AFU.DDFU	.NHFU			Docility	Purchase	er:	

Observed traits: GL.BWT.200WT.Genomics

Observed traits: BWT.200WT.Genomics

1 Purchaser:

DECISTED: HRR

TACE

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DTRS 200 400 600 MWT DTC **EMA** RIB RUMP RBY% IMF% NFI-F DOC \$PRO +1.8 +2.7 -4.4 +92 +119 +4.0 +51 +102 +2.2 -4.6 +67 +6.4 +0.0-0.3 +0.5 +2.3 +0.22 +\$149 LOT 3 KAKAHU U016 PV BORN: 16/08/23 ID: FCJ23U016

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

G A R EARLY BIRD *
SIRE: G A R ASHLAND PV
CHAIR ROCK AMBUSH 1018 *

G A R MOMENTUM PV DAM: KAKAHU 18423 PV KAKAHU 14289 #

COMMENTS: AP top 54%. CE up to top 4%. GL top 13%, birth top 8% with great growth. Carcase weight top 40% for Australasia, Great carcase data with IMF top 6% for Australasia.

DAM PERFORMANCE: Dam 4 calves in 4 years. **GRAND DAM PERFORMANCE:** 5 calves in 5 years.

IVIID AU	GUS1 202	4 INANS	IASIVIAIN	ANGUS	JAIILE	ISTEN. HDN					
CALVING	G EASE			GROWTI	н				FERTILIT	Υ	
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	
+4.4	+8.5	-7.2	+1.6	+49	+97	+131	+104	+21	+1.0	-1.6	
72%	65%	83%	83%	84%	82%	83%	81%	78%	81%	50%	
CARCAS	SE					FEED	TEMP		INDEX		
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0	
+70	+7.3	-1.2	-1.4	+0.2	+4.7	+0.35	+21		\$148	Λ_	
73%	73%	72%	73%	66%	76%	68%	79%	Transfastson Angle Cattle Evaluation	\$148		
Genetic C	onditions:	AMFU,CA	AFU,DDFU	,NHFU			Docility	Purchase	er:		

Observed traits: BWT,200WT,Genomics

1.5 Price:

DECISTED: HRR

LOT 4 KAKAHU U045 PV BORN: 22/08/23 ID: FCJ23U045

G A R HOME TOWN PV SIRE: G A R HOMETOWN HERO SV G A R MOMENTUM 2977 #

SYDGEN TRUST 6228 # DAM: KAKAHU 14372 # KAKAHU BI ACK 11350 #

COMMENTS: AP top 62%. An older family with excellent calving ease and GL. Moderate birth and great early growth with CW in top 13% for Australasia.

DAM PERFORMANCE: Dam 9 calves in 10 years. **GRAND DAM PERFORMANCE:** 10 calves in 10 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

TLE EVALUATION REGISTER: HBR

CALVING	EASE			GROWTH	1				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+2.6	+5.6	-6.4	+3.8	+61	+106	+139	+137	+12	+1.0	-3.1
67%	58%	83%	83%	84%	81%	82%	79%	75%	79%	43%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	ISPR0
+83	+3.7	+1.0	+0.3	-0.6	+1.7	+0.25	+31	MIN	\$139	Λ
71%	70%	70%	70%	62%	75%	62%	76%	Transferman Angle Cattle Evaluation	काउड	A
Genetic C	onditions	· AMELLO	ELL DDELL	NHFII			Docility	Purchase	r.	

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Observed traits: GL.BWT.200WT.Genomics

1.5 Purchaser:

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

																			\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

TACE

= Darker Highlighted EBVs indicate traits in the top 25%, = Lighter Highlighted EBVs indicate traits in the top 50%.

LOT 5

KAKAHU U053 PV

BORN: 23/08/23

ID: FCJ23U053 REGISTER: HBR

BALDRIDGE BEAST MODE B074 PV SIRE: CLUNIE RANGE PLANTATION P392 SV CLUNIE RANGE NAOMI M516 #

SYDGEN BONUS 8084 PV DAM: KAKAHU 20483 PV KAKAHU 17351 SV

COMMENTS: Calving ease in top 18%. GL top 6%, moderate growth, low MCW - desirable - NFI top 40%.

DAM PERFORMANCE: Dam 2 calves in 2 years. **GRAND DAM PERFORMANCE:** 5 calves in 5 years.

	MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION
--	---

CALVIN	G EASE			GROWTH	1			FERTILITY				
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC		
+5.9	+6.6	-8.3	+4.9	+52	+95	+112	+79	+21	+2.7	-5.8		
69%	58%	83%	83%	84%	82%	82%	79%	75%	80%	43%		
CARCAS	SE					FEED	TEMP		INDEX			
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0		
+57	-1.7	+1.4	+1.1	-0.6	+1.9	+0.12 +34			\$156	Λ		
72%	72%	72%	73%	63%	76%	65%	78%	Transferman Angle Cattle Evaluation	\$156 A			
Genetic (Conditions	: AMFU,CA	FU,DDFU	,NHFU			Docility	Purchase	er:			

Observed traits: GL.BWT.200WT.Genomics

Price:

LOT 6

KAKAHU U041 PV

BORN: 20/08/23

ID: FCJ23U041

LAWSONS MOMENTOUS M518 PV SIRE: MURDEDUKE QUARTERBACK Q011 PV MURDEDUKE BARUNAH N026 PV

SYDGEN ENHANCE SV DAM: KAKAHU 19470 PV KAKAHU 15413 SV

COMMENTS: AP top 60%. Sound calving ease, low birth and moderate growth, good right through his carcase EBVs with CW above average for Australasia.

DAM PERFORMANCE: Dam 3 calves in 3 years. **GRAND DAM PERFORMANCE:** 7 calves in 6 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

REGISTER: HBR

CALVING EASE				GROWTH					FERTILITY	
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+1.9	+3.3	-7.2	+3.6	+44	+87	+112	+111	+15	+3.0	-5.5
69%	60%	83%	82%	83%	81%	82%	79%	75%	80%	46%
CARCASE						FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGUSPR0	
+70	+7.4	-0.6	-1.8	+0.8	+2.6	+0.27	+30		\$142	¢1/2 1
72%	71%	71%	72%	62%	75%	64%	78%	Transfastion Angle Cattle Evaluation	Φ142	AT
Genetic Conditions: AMFU CAFU DDFU NHFU								Purchaser:		

Observed traits: GL.BWT.200WT.Genomics

1.5 Price:



TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DTRS 200 400 600 MWT SS DTC **EMA RIB** RUMP RBY% IMF% NFI-F DOC \$PRO +2.7 -4.4 +92 +119 +1.8 +4.0 +51 +102 +17 +2.2 -4.6 +67 +6.4 +0.0-0.3 +0.5 +2.3 +0.22 +\$149 LOT 7 KAKAHU U056 PV BORN: 24/08/23 ID: FCJ23U056

LAWSONS MOMENTOUS M518 PV SIRE: MURDEDUKE QUARTERBACK Q011 PV MURDEDUKE BARUNAH N026 PV

SYDGEN ENHANCE SV DAM: KAKAHU 19406 PV KAKAHU 16380 SV

COMMENTS: A bull with good calving ease, GL and low birth, above average early growth and CW. IMF top16% for Australasia.

DAM PERFORMANCE: Dam 3 calves in 3 years. **GRAND DAM PERFORMANCE:** 3 calves in 3 years.

	MID AUG	GUST 202	4 TRANS	TASMAN	ANGUS (CATTLE E	VALUATION	ON	REG	ISTER: HE	BR
	CALVING	EASE			GROWTI	4				FERTILIT	Υ
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
	+3.8	+3.0	-4.5	+2.9	+50	+94	+131	+112	+19	+3.3	-3.8
	70%	61%	83%	83%	84%	82%	83%	80%	76%	81%	47%
	CARCAS	E					FEED	TEMP		INDEX	
-	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
	+73	+5.3	+0.6	+0.7	-0.8	+3.8	+0.17	+23		\$143	
	73%	72%	72%	73%	64%	76%	65%	79%	Transferman Angle Cattle Evaluation	\$143	A
	Genetic C	onditions:	: AMFU,CA	Docility	Purchase	r:					
	Observed	traits: GL	,BWT,200V		1.5	Price:					

LOT8 KAKAHU U085 PV BORN: 27/08/23

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION REGISTER: HBR

BAI DRIDGE BEAST MODE B074 PV SIRE: CLUNIE RANGE PLANTATION P392 SV CLUNIE RANGE NAOMI M516 # G A R INFRTIA PV

DAM: KAKAHU 20503 PV KAKAHU 16432 SV

COMMENTS: AP top 60%. Average CE, GL top 13%, moderate birth with great growth and MCW lower than 400DW. CW top 23% and IMF top 13% for Australasia.

DAM PERFORMANCE: Dam 2 calves in 2 years. **GRAND DAM PERFORMANCE:** 5 calves in 5 years.

				.,				•			
	CALVING	EASE			GROWTH	+				FERTILIT	Υ
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
	+3.1	+2.1	-7.2	+3.8	+57	+101	+131	+83	+27	+3.0	-4.5
	71%	61%	84%	83%	84%	83%	83%	80%	76%	81%	45%
	CARCAS	E					FEED	TEMP		INDEX	
,	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
)	+77	+0.0	+0.2	-0.8	-1.4	+4.0	+0.83	+30		\$142	Λ+
	74%	73%	73%	74%	64%	77%	66%	79%	Transfastion Angle Cattle Evaluation	\$142	AT
	Canadia		· ANATH C	VELL DOELL	NUITU			Docility	Durahaaa		

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Observed traits: GL.BWT.200WT.Genomics

Docility	Purchaser:
1.5	Price:

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DIR	DTRS	GL																	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

ID: FCJ23U085

LOT9 KAKAHU U249 PV **BORN: 8/10/23** ID: FCJ23U249

G A R ASHI AND PV SIRE: KAKAHU SAILOR S004 PV KAKAHU 12299 SV

TF MANIA 11 553 SV **DAM: KAKAHU 14253 #** KAKAHU PRIDE 12397 #

COMMENTS: AP top 20%. An October born calf with great calving ease, low GL and birth, EMA top 10% and above average IMF for Australasia. DAM PERFORMANCE: Dam 5 calves in 6 years. **GRAND DAM PERFORMANCE:** 8 calves in 9 years.

MID AUG	GUST 202	4 TRANS	TASMAN	ANGUS C	CATTLE E	VALUATION	NC	REG	ISTER: HE	BR
CALVING	EASE			GROWTH	1				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+8.1	+7.3	-5.5	-1.1	+37	+73	+86	+58	+19	+0.8	-6.0
65%	56%	82%	81%	82%	80%	81%	78%	74%	78%	42%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+43	+11	+4.8	+4.4	+0.3	+2.3	+0.37	+27	MIN	\$180	
69%	69%	69%	70%	60%	74%	62%	75%	Transfastion Angle Cattle Evaluation	\$100	H
Genetic C	onditions	Purchase	er:							
Observed	traits: BW	/T,200WT,0	Genomics		1.5	Price:				

LOT 10 KAKAHU U159 PV BORN: 13/09/23 ID: FCJ23U159

LAWSONS MOMENTOUS M518 PV SIRE: MURDEDUKE QUARTERBACK Q011 PV MURDEDUKE BARUNAH N026 PV

BASIN PAYWFIGHT 1682 PV DAM: KAKAHU 17356 SV KAKAHU BI ACK 12400 #

COMMENTS: AP top 23%. Not suitable for heifer mating but amazing. Moderate birth and top 8% for all growth. CW is in top score for Australasia and IMF top 17%. NFI exactly average. DAM PERFORMANCE: Embryo dam. **GRAND DAM PERFORMANCE:** 7 calves in 7

> DTRS +2.7

+1.8

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

CALVING EASE GROWTH

FERTILITY DIR DTRS GI **BWT** 200 400 600 MWT MII K +0.4 +0.7 -3.7 +4.0 +63 +115 +152+119 +29 +3.8 69% 59% 83% 82% 83% 82% 82% 76% 80% 79% CARCASE **FEED** TEMP INDEX IMF% DOC TACE **CWT** EMA RIB **RUMP** RBY% NFI-F +102 +2.6 +0.2 +0.6 -0.9 +0.2 +31 +3.7\$178 72% 71% 71% 72% 63% 75% 63% 78%

Genetic Conditions: AMFU.CAFU.DDFU.NHFU Observed traits: BWT.200WT.Genomics

Docility Purchaser: Price: 1.5

REGISTER: HBR

SS

DC

-6.1

46%

ANGUSPRO



years.

	TR	ANSTAS	SMAN A	NGUS C	ATTLE	EVALU	ATION E	BV AV	RAGES	FOR 20	022 BO	RN CAL	VES - N	/IID AUG	SUST 20	124		
;	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO

-4.4 | +4.0 | +51 | +92 | +119 | +102 | +17 | +2.2 | -4.6 | +67 | +6.4 | +0.0 | -0.3 | +0.5 | +2.3 | +0.22 | +21 | +\$149 = Darker Highlighted EBVs indicate traits in the top 25%, = Lighter Highlighted EBVs indicate traits in the top 50%. **LOT 11** KAKAHU U257 PV BORN: 27/09/23 ID: FCJ23U257

G A R ASHI AND PV

SIRE: KAKAHU SOLUTION S137 PV KAKAHU 18506 PV

AYRVALE BARTEL E7 PV DAM: KAKAHU 16433 SV KAKAHU LARRY 13340 #

COMMENTS: AP top 14%. A bull with strong EBVs throughout. His calving ease in top 5%, GL top 15%, birth top 12%. EMA in top 5% and IMF top 19%.

DAM PERFORMANCE: Dam 6 calves in 6 years. **GRAND DAM PERFORMANCE:** 7 calves in 7 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EV	VALUATION
---	-----------

REGISTER: HBR

CALVING	G EASE			GROWTH	1				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+7.7	+8.3	-7.0	+1.9	+46	+76	+96	+54	+24	+0.1	-4.7
65%	56%	81%	80%	82%	80%	80%	77%	74%	78%	42%
CARCAS	SE					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+55	+12.5	+1.5	+1.3	+0.9	+3.6	+0.61	+11		\$191	1 /_
68%	68%	68%	69%	59%	73%	61%	74%	Transferman Angle Cattle Evaluation	ופוק	H
Genetic C	Conditions:	AMFU,CA	FU,DDFU	,NHFU			Docility	Purchase	er:	
Observed	l traits: BW	T,200WT,0	enomics				1	Price:		

KAKAHU U027 PV

BORN: 19/08/23

ID: FCJ23U027 REGISTER: HBR

DC

-4.9

47%

LAWSONS MOMENTOUS M518 PV SIRE: MURDEDUKE QUARTERBACK Q011 PV MURDEDUKE BARUNAH N026 PV

SYDGEN ENHANCE SV DAM: KAKAHU 19320 PV KAKAHU 16315 PV

COMMENTS: AP top 50%. CED top 11%. GL top 15%. Low birth, moderate growth, NFI top 17%, IMF top 9% for Australasia.

DAM PERFORMANCE: Dam 3 calves in 3 years. GRAND DAM PERFORMANCE: embryo dam.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

CALVING EASE GROWTH FERTILITY DIR DTRS GI **BWT** 200 400 600 MWT MII K SS +7.1 +0.8 -7.0 +1.8 +48 +80 +102 +62 +25 +2.3 71% 62% 84% 83% 82% 83% 77% 84% 80% 81% CARCASE **FEED** TEMP INDEX IMF% DOC **ANGUSPRO CWT** EMA RIB **RUMP** RBY% NFI-F +59 +2.5 -0.9 +0.0 -0.4 +30 +4.4-0.11\$151 73% 73% 72% 73% 64% 77% 66% 79%

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Observed traits: GL.BWT.200WT.Genomics

Docility Purchaser: Price: 1.5

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

LOT 13 KAKAHU U065 PV

+5.0

71%

ID: FCJ23U065 BORN: 24/08/23

LAWSONS MOMENTOUS M518 PV SIRE: MURDEDUKE QUARTERBACK Q011 PV MURDEDUKE BARUNAH N026 PV

SYDGEN ENHANCE SV DAM: KAKAHU 20520 PV KAKAHU 17401 PV

COMMENTS: AP top 40%. A Quarterback with CED, GL top 26%, low birth, moderate growth. MCW = 400DW, Even carcase data with IMF top 13% for Australasia.

DAM PERFORMANCE: Dam 2 calves in 2 years. **GRAND DAM PERFORMANCE:** 2 calves in 2 years.

			.,				•			
CALVING	EASE			GROWTH	1				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+2.5	+1.2	-6.0	+2.5	+44	+80	+102	+79	+16	+4.1	-5.2
69%	60%	83%	82%	83%	82%	82%	79%	75%	80%	45%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	ISPR0

+4.0

75%

MID AUGUST 2024 TRANSTASMAN ANGUS CATTI F EVALUATION

+2.5

72%

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

-0.3

62%

Genetic Conditions: AMFU.CAFU.DDFU.NHFU Observed traits: GL.BWT.200WT.Genomics

+0.9

71%

Docility **Purchaser:** Price:

+23

78%

LAWSONS MOMENTOUS M518 PV SIRE: MURDEDUKE QUARTERBACK Q011 PV MURDEDUKE BARUNAH N026 PV

TF MANIA 11 553 SV DAM: KAKAHU 14265 PV KAKAHU I HENRY 12358 SV

COMMENTS: AP top 62%. Calving ease, GL and low birth, even carcase data with IMF top 5% for Austrlalasia.

DAM PERFORMANCE: Dam 8 calves in 8 years. **GRAND DAM PERFORMANCE:** 9 calves in 9 years.

DTRS

+2.7

+1.8

KAKAHU U089 PV

+53

72%

BORN: 28/08/23

+0.34

64%

ID: FCJ23U089 REGISTER: HBR

\$160

REGISTER: HRR

CALVING	EASE			GROWTH	1				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+2.9	+2.3	-4.7	+1.9	+40	+80	+108	+81	+23	+0.4	-4.0
69%	59%	83%	82%	83%	82%	82%	79%	76%	80%	46%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	ISPR0

+61 +4.9 +1.3 -0.3 +0.63 +17 +1.7+4.9 72% 72% 71% 72% 63% 76% 64% 78% Genetic Conditions: AMFU, CAFU, DDFU, NHFU Docility Purchaser: Observed traits: GL.BWT.200WT.Genomics Price:

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024 GL BW1 200 400 600 MWT SS DTC CWI **EMA** RIB RUMP RBY% IMF% NFI-F DOC \$PRO -4.4 +4.0

+119 +51 +92 +102 +2.2 -4.6 +67 +6.4 +0.0-0.3 +0.5 +2.3 +0.22+\$149 = Darker Highlighted EBVs indicate traits in the top 25%, = Lighter Highlighted EBVs indicate traits in the top 50%.

LOT 15 KAKAHU U075 PV BORN: 26/08/23 ID: FCJ23U075

LAWSONS MOMENTOUS M518 PV SIRE: MURDEDUKE QUARTERBACK Q011 PV MURDEDUKE BARUNAH N026 PV

KAKAHU 18024 SV DAM: KAKAHU 20560 PV KAKAHU 18414 SV

COMMENTS: AP top 52%. GL top 9%, moderate birth and growth, even carcase data with IMF top 8% for Australasia.

DAM PERFORMANCE: Dam 2 calves in 2 years. GRAND DAM PERFORMANCE: 3 calves in 3 years.

MID AUGUST 2024 TRANSTASMAN	ANGUS CATTLE EVALUATION

CALVING	EASE			GROWTH	1		FERTILITY			
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+1.0	-3.8	-7.8	+4.4	+47	+85	+110	+110	+15	+1.2	-4.9
68%	58%	83%	82%	83%	81%	82%	79%	75%	80%	44%
CARCAS	E					FEED	ТЕМР		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	ISPR0
+63	+6.1	+0.6	+0.6	+0.3	+4.5	+0.92	+26		\$150	7 +
71%	71%	70%	71%	61%	75%	63%	77%	Transfastion Angle Cattle Evaluation	\$150	AT
Genetic C	onditions	: AMFU,CA	FU,DDFU	,NHFU			Docility	Purchase	er:	

Observed traits: GL.BWT.200WT.Genomics

1.5 Price:

LOT 16 KAKAHU U166 PV

BORN: 15/09/23

ID: FCJ23U166 REGISTER: HBR

\$117

REGISTER: HBR

G A R MOMENTUM PV SIRE: KENNY'S CREEK PINNACLE P481 PV KENNY'S CREEK DUCHESS L236 SV

GARFAII SAFF PV DAM: KAKAHU 20467 PV KAKAHU FUI IMA 15294 #

COMMENTS: AP top 80%. Calving ease, low GI and moderate birth and growth, with MCW = 400DW. His CW is top 10% and IMF top 8% for Australasia. **DAM PERFORMANCE:** Dam 5 calves in 5 years. **GRAND DAM PERFORMANCE:** 6 calves in 6 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

73%

CALVING EASE GROWTH FERTILITY DIR DTRS GI **BWT** 200 400 600 MWT MII K SS DC +2.7 +0.8 -6.5 +4.2 +57 +99 +127+93 +27 +1.5 -2.5 68% 58% 83% 83% 84% 82% 82% 75% 80% 45% 79% CARCASE **FEED** TEMP INDEX TACE **CWT** IMF% DOC **ANGUSPRO** EMA RIB **RUMP** RBY% NFI-F +85 +3.1 -3.4 -6.0 +0.2 +0.47+23 +4.5

77%

66%

Genetic Conditions: AMFU.CAFU.DDFU.NHFU Observed traits: GL.BWT.200WT.Genomics

72%

73%

73%

Docility Purchaser: Price:

77%

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

= Darker Highlighted EBVs indicate traits in the top 25%, = Lighter Highlighted EBVs indicate traits in the top 50%.

64%

LOT 17 KAKAHU U213 PV **BORN: 17/10/23** ID: FCJ23U213

G A R ASHI AND PV

SIRE: KAKAHU SAMARITAN S007 PV

KAKAHU 12299 SV

SYDGEN ENHANCE SV DAM: KAKAHU 20433 PV KAKAHU 18423 PV

COMMENTS: AP top 25%. Calving ease, low GL, low birth and moderate growth with MCW lower than 400DW. Carase data above average with IMF top 7% and NFI top 24% for Australasia.

DAM PERFORMANCE: Dam 3 calves in 2 years. **GRAND DAM PERFORMANCE:** 4 calves in 4 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION	
---	--

	CALVING	EASE			GROWII	1				FERTILII	Υ
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
	+5.2	+2.7	-4.6	+1.4	+50	+87	+114	+70	+22	+1.4	-4.6
	62%	54%	71%	72%	73%	71%	72%	70%	66%	69%	40%
	CARCAS	Е					FEED	TEMP		INDEX	
	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
•	+57	+6.5	+0.1	+0.6	-0.5	+4.8	-0.04	+14		\$175	
	62%	62%	63%	63%	56%	67%	56%	67%	Transferman Angles Eattle Evaluation		
	Genetic C	onditions	: AMFU,CA	AFU,DDFU	,NHFU			Docility	Purchase	er:	

Observed traits: BWT.200WT

Price:

OT 18 KAKAHU U227 PV

BORN: 22/09/23

ID: FCJ23U227 REGISTER: HBR

FERTILITY

REGISTER: HRR

G A R ASHI AND PV SIRE: KAKAHU SOLUTION S137 PV KAKAHU 18506 PV

KAKAHU BOND 13007 PV DAM: KAKAHU 16445 SV KAKAHU MFRRY 13365 #

COMMENTS: AP top 41%. Calving ease, low GL and birth, moderate growth with average CW and very sound carcase EBVs. IMF top 7% for Australasia.

DAM PERFORMANCE: Dam 6 calves in 6 years. **GRAND DAM PERFORMANCE:** 3 calves in 3 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

GROWTH **CALVING EASE**

DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+8.4	+7.6	-5.0	+1.2	+43	+83	+115	+99	+24	+2.0	-4.6
63%	53%	81%	80%	82%	80%	80%	77%	74%	78%	40%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGUS	SPR0
+66	+6.9	+2.1	+1.8	+4.6	+0.24	+2		\$160	\	
69%	68%	68%	69%	60%	73%	61%	74%	Transferman Angle Cattle Evaluation	\$100	
Genetic C	onditions	: AMFU,CA	AFU,DDFU	•	Docility	Purchase	er:			

Genetic Conditions: AMFU.CAFU.DDFU.NHFU

Observed traits: BWT.200WT.Genomics

		1.5	Price:		
/ES ·	N	MID AUG	UST 20	24	
DHIM	ID	DDV0/-	IMEO/	MELE	п



TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALV

DTRS 200 400 600 MWT SS DTC CWT **EMA RIB** RUMP RBY% IMF% NFI-F DOC \$PRO +2.7 -4.4 +92 +119 +2.2 +0.0 +1.8 +4.0 +51 +102 +17 -4.6 +67 +6.4 -0.3 +0.5 +2.3 +\$149

DECIGEED. LIDE

LOT 19 KAKAHU U181 sv BORN: 23/09/23 ID: FCJ23U181

MID ALICHET 2024 TRANSTARMANI ANCHE CATTI E EVALUATION

SYDGEN BONUS 8084 PV SIRE: KAKAHU 20008 PV KAKAHU LARRY 15312 #

SYDGEN ENHANCE SV DAM: KAKAHU 19452 SV KAKAHU PRIDE 12346 #

COMMENTS: AP top 53%. He has the top CE for the catalogue. Birth top score for Australasia. EMA top 28% and IMF top 21% with NFI top 12%. DAM PERFORMANCE: Dam 3 calves in 3 years. GRAND DAM PERFORMANCE: 6 calves in 6 years.

MID A	UGUST 20	24 IRANS	IASMAN	VALUATI	ON	REG	ISTER: HE	SK		
CALVI	NG EASE			GROWT	Н				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+10	+8.7	-4.5	-0.6	+39	+66	+85	+30	+28	+0.8	-4.6
65%	55%	81%	81%	82%	80%	80%	77%	73%	78%	40%
CARC	ASE					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+50	+8.3	+0.1	-0.7	-0.21	+41		\$148	Λ_		
68%	67%	67%	68%	59%	72%	59%	74%	Transfastson Angle Cattle Evaluation	ψ1 4 0	AT
Geneti	Conditions	: AMFU,C	AFU,DDFU	Docility	Purchase	er:				

LOT 20 KAKAHU U013 PV **BORN: 16/08/23** ID: FCJ23U013

Observed traits: BWT.200WT.Genomics

G A R MOMENTUM PV SIRE: KENNY'S CREEK PINNACLE P481 PV KENNY'S CREEK DUCHESS L236 SV

G A R ASHI AND PV DAM: KAKAHU S417 PV KAKAHU PRIDE 13222 SV

COMMENTS: Predictive EBV's Genomic Data will be available AA online. Good CE traits coupled with carcass data.

DAM PERFORMANCE: First calf from yearling heifer.

GRAND DAM PERFORMANCE: embryo dam.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

REGISTER: HBR

CALVING	EASE			GROWTH	1				FERTILIT'	Y
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+5.4	+2.3	-4.3	+2.2	+48	+85	+110	+73	+20	+0.0	-3.7
75%	65%	90%	90%	90%	89%	89%	85%	81%	87%	55%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGUS	SPR0
+68	+6.1	+0.2	+0.2	-0.5	+4.8	+0.65	+20	The sale	\$154	Λ+
81%	80%	80%	81%	73%	83%	74%	84%	Transferman Angle Cattle Evaluation	φ1 34	AT
							D ::::			

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Observed traits: None

Docinty	Purcnaser
2	Price:

Price:

1.5

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

LOT 21 KAKAHU U099 PV BORN: 29/08/23 ID: FCJ23U099

G A R MOMENTUM PV SIRE: KENNY'S CREEK PINNACLE P481 PV KENNY'S CREEK DUCHESS L236 SV

DEER VALLEY WALL STREET # DAM: KAKAHU 20657 SV KAKAHU PRIDE 13288 #

COMMENTS: AP top 24%. A Pinnacle son with sound calving ease, low birth, moderate growth, average CW for Australasia, EMA top 14%. DAM PERFORMANCE: Dam 2 calves in 2 years. **GRAND DAM PERFORMANCE:** 8 calves in 8 years.

MID AU	GUST 202	4 TRANS	TASMAN	VALUATION	NC	REG	ISTER: HB	R		
CALVING	G EASE			GROWTH	1				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+3.7	+0.6	-4.4	+2.3	+49	+93	+110	+72	+18	+2.0	-4.0
67%	57%	83%	83%	84%	82%	82%	79%	75%	80%	45%
CARCAS	SE .					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+66	+10.1	+4.9	+6.2	-0.4	+2.3	+0.70	+20		\$177	
73%	73%	72%	73%	64%	77%	66%	77%	Transferman Angle Cattle Evaluation	Φ 1//	H
Genetic C	onditions	: AMFU,CA	AFU,DDFU		Docility	Purchase	er:	•		
Dbserved	l traits: GL	,BWT,200\	NT,Genom		1.5	Price:				

KAKAHU U118 PV **LOT 22**

BORN: 7/09/23 ID: FCJ23U118

REGISTER: HBR

G A R MOMENTUM PV SIRE: KENNY'S CREEK PINNACLE P481 PV KENNY'S CREEK DUCHESS L236 SV

SYDGEN ENHANCE SV DAM: KAKAHU 20565 PV KAKAHU 17312 SV

COMMENTS: AP top 42%. Low birth, moderate growth with low MCW. CW top 17%, IMF top 8% for Australasia.

DAM PERFORMANCE: Dam 2 calves in 2 years. **GRAND DAM PERFORMANCE:** 5 calves in 5 years.

> DTRS +2.7

+1.8

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

CALVING	EASE			GROWTH	1		FERTILIT'	1		
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+2.0	+1.3	-0.9	+2.5	+53	+87	+115	+78	+19	+0.6	-4.6
67%	58%	83%	82%	83%	82%	82%	79%	75%	80%	46%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGUS	SPRO
+80	+3.4	+0.3	+0.0	-0.6	+4.5	+0.59	+22	The sale	\$158	1
72%	72%	71%	73%	63%	76%	65%	77%	Transferman Angle Cattle Evaluation	φ100	AT
C+i- C		ANAFLLO	יבון סטבון	NUITLI			Dooility	D		

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Observed traits: GL.BWT.200WT.Genomics

Docility	Purchaser:
1	Price:



	TR	ANSTAS	MAN A	NGUS C	CATTLE	EVALU	ATION E	BV AVE	RAGES	FOR 20	022 BOI	RN CAL	VES - N	/IID AUG	UST 20	124		
S	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
7	-44	±4 0	±51	±92	±119	+102	⊥17	+22	-46	+67	+6.4	±0.0	-0.3	+0.5	+23	+0.22	±21	±\$149

LOT 23 KAKAHU U106 sv **BORN: 1/09/23** ID: FCJ23U106

G A R MOMENTUM PV SIRE: KENNY'S CREEK PINNACLE P481 PV KENNY'S CREEK DUCHESS L236 SV

GARFAIL SAFE PV DAM: KAKAHU 19319 PV KAKAHU 17325 SV

COMMENTS: AP top 60%. CED top 10%, moderate birth, great early growth out to top 20%, Carcase weight a whopping top 2% with IMF top 13% for Australasia.

DAM PERFORMANCE: Dam 4 calves in 3 years. **GRAND DAM PERFORMANCE:** 2 calves in 2 years.

MID A	AUGUST	2024	TRANSTASMAN	ANGUS	CATTLE	EVALUATION	

CALVING	EASE			GROWTI	1				FERTILIT	Y
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+7.2	-1.4	-8.7	+3.6	+58	+103	+134	+103	+20	+1.7	-1.4
67%	57%	83%	82%	83%	81%	82%	79%	74%	79%	44%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+98	+7.4	-1.1	-1.9	-0.1	+4.0	+0.67	+4		\$140	Λ_
72%	72%	71%	73%	63%	76%	65%	77%	Transferman Angle Cattle Evaluation	φ14U	H
Constin C	onditions	AMELLO	VELL DDELL	NILIELI			Docility	Durchase		

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Observed traits: GL.BWT.200WT.Genomics

Docility Purchaser: 1.5 Price:

LOT 24 KAKAHU U131 PV

BORN: 10/09/23

ID: FCJ23U131 REGISTER: HBR

REGISTER: HBR

G A R MOMENTUM PV SIRE: KENNY'S CREEK PINNACLE P481 PV KENNY'S CREEK DUCHESS L236 SV

SYDGEN ENHANCE SV DAM: KAKAHU 20617 PV KAKAHU 17333 PV

COMMENTS: AP top 64%. Above average calving ease, moderate birth and growth, CW top 18%, NFI top 24%, IMF top 2% for Australasia.

DAM PERFORMANCE: Dam 2 calves in 2 years. **GRAND DAM PERFORMANCE:** 5 calves in 5 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

	CALVING	EASE			GROWTH	1				FERTILIT	Υ
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
	+3.4	+3.4	-4.5	+3.5	+53	+90	+127	+99	+27	+1.8	-5.0
	66%	56%	83%	82%	83%	81%	81%	78%	74%	79%	44%
	CARCAS	E					FEED	ТЕМР		INDEX	
I	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
	+80	-0.3	+0.2	+0.0	-1.8	+5.6	-0.04	+34		\$138	
	71%	71%	70%	71%	62%	75%	64%	76%	Transferman Angle Cattle Evaluation	\$130	AT
			***					Desilibe			

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Observed traits: GL.BWT.200WT.Genomics

Docility	Purchaser:
1.5	Price:

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

LOT 25

KAKAHU U073 PV

BORN: 26/08/23

ID: FCJ23U073 REGISTER: HBR

BALDRIDGE BEAST MODE B074 PV SIRE: CLUNIE RANGE PLANTATION P392 SV CLUNIE RANGE NAOMI M516 #

SYDGEN ENHANCE SV DAM: KAKAHU 19375 PV **KAKAHU IDA 13341 #**

COMMENTS: AP top 60%. Calving ease top 5%, birth top 2%, even EBVS with IMF top 19% and NFI top 23%.

DAM PERFORMANCE: Dam 3 calves in 3 years. **GRAND DAM PERFORMANCE:** 9 calves in 9 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

CALVING	EASE			GROWT	4				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+8.4	+7.4	-2.0	+0.0	+42	+76	+89	+59	+19	+4.9	-4.0
70%	60%	84%	83%	84%	82%	83%	80%	76%	81%	45%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+43	+5.3	-1.2	-2.3	+0.4	+3.6	-0.04	+7		\$141	/
73%	73%	72%	73%	64%	77%	66%	79%	Transferman Arrold	Φ141	H

Genetic Conditions: AMFU.CAFU.DDFU.NHFU Observed traits: GL.BWT.200WT.Genomics

Docility 1.5

Purchaser: Price:

OT 26

KAKAHU U169 PV

BORN: 17/09/23

ID: FCJ23U169

SYDGEN BONUS 8084 PV SIRE: KAKAHU 20008 PV KAKAHU LARRY 15312 #

V A R GENERATION 2100 PV DAM: KAKAHU 17298 SV KAKAHU JUANITA #

COMMENTS: AP top 58%. Calving ease, low birth with EMA top 7% and IMF well above average. **DAM PERFORMANCE:** Dam 3 calves in 3 years. **GRAND DAM PERFORMANCE:** 3 calves in 3 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

REGISTER: HBR

CALVING	EASE			GROWTH	4				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+3.7	+3.6	-3.2	+1.9	+36	+69	+82	+49	+22	+3.0	-4.8
64%	54%	81%	81%	82%	79%	80%	77%	73%	77%	41%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	ISPR0
+46	+11.8	+0.2	-0.5	+1.3	+2.8	+0.26	+34		\$143	
68%	67%	67%	68%	58%	72%	59%	74%	Transferman Angle Cattle Evaluation	φ143	H
Genetic C	onditions	AMFLLCA	AFU DDFU	NHFU			Docility	Purchase	ar.	

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Observed traits: BWT.200WT.Genomics

Price:



TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DTRS 200 400 600 MWT SS DTC **EMA** RIB RUMP RBY% IMF% NFI-F DOC \$PRO +2.7 -4.4 +1.8 +4.0 +51 +92 +119 +102 +2.2 -4.6 +67 +6.4 +0.0-0.3 +0.5 +2.3 +0.22 +\$149

REGISTER: HRR

\$121

ID: FCJ23U128

LOT 27 KAKAHU U132 sv BORN: 10/09/23 ID: FCJ23U132

MID AUGUST 2024 TRANSTASMAN ANGUS CATTI F EVALUATION

G A R MOMENTUM PV SIRE: KENNY'S CREEK PINNACLE P481 PV KENNY'S CREEK DUCHESS L236 SV

KAKAHU 17179 SV DAM: KAKAHU 19516 PV KAKAHU AMBO 13290 #

COMMENTS: AP top 77%. Moderate birth, good growth with low MCW, CW top 31%, average EMA. even carcase data with IMF top 11%.

DAM PERFORMANCE: Dam 3 calves in 3 years. **GRAND DAM PERFORMANCE:** 7 calves in 7 years.

			.,				• • •			
CALVING	EASE			GROWTH	1				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+0.4	-3.8	-1.8	+3.8	+50	+91	+122	+88	+20	+2.3	-2.6
64%	54%	83%	82%	83%	81%	81%	78%	73%	79%	43%
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+74	+6.3	+0.3	-0.2	-0.5	+4.2	+0.86	+15	The state of	4404	

75%

Genetic Conditions: AMFU.CAFU.DDFU.NHFU Observed traits: GL.BWT.200WT.Genomics

71%

Docility Purchaser: Price:

75%

LOT 28 KAKAHU U128 sv

71%

72%

G A R FARLY BIRD # SIRE: G A R ASHLAND PV CHAIR ROCK AMBUSH 1018 #

SYDGEN ENHANCE SV DAM: KAKAHU 19308 E UNKNOWN

COMMENTS: AP top 80%. CEM top 25%, low birth with great growth, Average CW, even carcase

data with NFI top 6% for Australasia. **DAM PERFORMANCE:** Dam 3 calves in 3 years.

GRAND DAM PERFORMANCE: 5 calves in 5 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

72%

62%

REGISTER: HBR

64%

BORN: 9/09/23

CALVING EASE GROWTH FERTILITY DIR DTRS GI **BWT** 200 400 600 MWT MII K SS DC -0.5+5.4 -6.1 +3.3 +54 +94 +131+133 +13 -3.0+1.6 71% 63% 83% 82% 83% 46% 81% 82% 79% 76% 80% CARCASE **FEED** TEMP INDEX IMF% DOC **ANGUSPRO CWT** EMA RIB **RUMP** RBY% NFI-F +65 +4.6 -2.0 -2.9 +0.0 +2.8 -0.34+18 \$113 71% 70% 70% 71% 64% 74% 65% 77% Genetic Conditions: AMFU.CAFU.DDFU.NHFU

Observed traits: GL.BWT.200WT.Genomics

Docility	Purchaser
1	Price:

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DIF	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

LOT 29 KAKAHU U174 sv BORN: 18/09/23 ID: FCJ23U174

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

69%

G A R ASHI AND PV SIRE: KAKAHU SIGNIFY S042 PV KAKAHU 18325 SV

SYDGEN ENHANCE SV DAM: KAKAHU 19438 SV KAKAHU 16369 #

COMMENTS: AP top 23%. This home bred bull has calving ease in top 14%, low birth and excellent growth. CW top 18% with good EMA. DAM PERFORMANCE: Dam 3 calves in 3 years. **GRAND DAM PERFORMANCE:** 3 calves in 3 years.

CALVING	CALVING EASE				1		FERTILITY			
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+6.5	+6.8	-4.2	+3.2	+59	+106	+130	+133	+12	+2.1	-4.8
66%	57%	82%	81%	82%	80%	81%	78%	74%	78%	41%
CARCAS	Е					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+80	+7.8	-3.2	-4.4	+1.3	+1.9	-0.38	+2	Mall to an	A.=0	

73%

62%

68% Genetic Conditions: AMFU.CAFU.DDFU.NHFU

68%

Observed traits: 200WT.Genomics

69%

Docility

75%

Purchaser: Price:

Purchaser:

Price:

REGISTER: HRR

\$178

REGISTER: HBR

OT 30 KAKAHU U137 PV BORN: 11/09/23 ID: FCJ23U137

G A R HOMF TOWN PV SIRE: G A R HOMETOWN HERO SV G A R MOMENTUM 2977 #

SYDGEN BONUS 8084 PV DAM: KAKAHU 20407 PV KAKAHU 14335 #

COMMENTS: AP top 36%. A Hero son with calving ease and birth in top 2% for Australasia. He has impeccable carcase data with EMA top 2% and IMF top 25%. As well his RBY is in top 13% and NFI top 30%.

DAM PERFORMANCE: Embryo dam. **GRAND DAM PERFORMANCE:** Embryo dam MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

60%

CALVING	EASE			GROWTH	Н		FERTILITY			
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+9.2	+4.3	-2.7	-0.3	+39	+72	+83	+55	+19	-1.8	-4.8
67%	56%	83%	83%	84%	81%	82%	78%	75%	79%	41%
CARCAS	E					FEED	ТЕМР		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGUS	SPRO
+55	+14.6	-0.1	-1.2	+1.2	+3.2	+0.03	+35		\$164	Λ_
71%	70%	69%	70%	61%	74%	61%	77%	Transferman Angle Cattle Evaluation	φ10 4	AT

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Docility Observed traits: GL.BWT.200WT.Genomics

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DTRS GL BWT 200 400 600 MWT SS DTC **EMA RIB** RUMP RBY% IMF% NFI-F DOC \$PRO +2.7 -4.4 +119 +1.8 +4.0 +51 +92 +102 +17 +2.2 -4.6 +67 +6.4 +0.0-0.3 +0.5 +2.3 +0.22 +\$149 **LOT 31** KAKAHU U190 sv **BORN: 2/10/23** ID: FCJ23U190

G A R ASHLAND PV SIRE: KAKAHU S023 PV KAKAHU 14351 PV

CONNEALY LEGENDARY 644L # DAM: KAKAHU 19372 PV KAKAHU 16362 SV

COMMENTS: Ap top 23%. Excellent calving ease traits with CEM top score for Australasia and a BW top 2%. A good EMA and IMF with NFI top 12% DAM PERFORMANCE: Dam 3 calves in 3 years. GRAND DAM PERFORMANCE: 6 calves in 6 years.

	MID AU	GUST 202	4 TRANS	TASMAN	ANGUS (CATTLE	VALUATION	ON	REGISTER: HBR			
	CALVING	G EASE			GROWTH	1				FERTILIT	Υ	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	
	+8.5	+10.3	-4.9	-0.3	+43	+71	+87	+56	+18	+1.3	-5.2	
	65%	55%	82%	81%	82%	80%	80%	77%	73%	78%	40%	
	CARCAS	SE					FEED	TEMP		INDEX		
1	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F DO	DOC	TACE	ANGU	SPR0	
	+51	+7.3	+2.5	+4.4	-0.3	+3.0	-0.22	+19		\$178		
	68%	68%	68%	69%	59%	73%	61%	74%	Transferman Angle Cattle Evaluation	Ψ170	I/A-	
	Genetic C	onditions:	AMFU,CA	AFU,DDFU		Docility	Purchase	er:				
	Observed	l traits: BW	T,200WT,0	1.5	Price:							

LOT 32 KAKAHU U160 sv BORN: 14/09/23 ID: FCJ23U160

SYDGEN BONUS 8084 PV SIRE: KAKAHU 20008 PV KAKAHU LARRY 15312 #

KAKAHU PINNACI F 18141 PV DAM: KAKAHU 20601 PV KAKAHU 17360 SV

COMMENTS: AP top 28%. Calving ease, low GL, moderate birth and growth, CW top 42%. Carase data above average with IMF top 7% for Australasia.

DAM PERFORMANCE: Dam 2 calves in 2 years. **GRAND DAM PERFORMANCE:** 3 calves in 3 years.

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

REGISTER: HBR GROWTH FERTILITY CALVING EASE

DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+3.7	+4.9	-4.5	+3.9	+49	+93	+117	+107	+22	+2.2	-5.
63%	52%	81%	81%	82%	79%	80%	76%	72%	77%	379
CARCAS	E					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+70	+6.6	+1.9	+1.9	-0.5	+4.6	+0.45	+47		\$172	
67%	67%	66%	67%	57%	72%	58%	73%	Transfastion Angle Cattle Evaluation	\$172	
C+i- C		ANTHO		Docility	Durahaaa					

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Observed traits: BWT.200WT.Genomics

Purchaser
Price:

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

DC

-5.6

37%

LOT 33 KAKAHU U145 PV ID: FCJ23U145 BORN: 12/09/23

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

72%

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

65%

SYDGEN EXCEED 3223 PV SIRE: SYDGEN ENHANCE SV SYDGEN RITA 2618 #

KAKAHU PANORAMA 18010 SV DAM: KAKAHU 20673 SV KAKAHU OPAL 15346 #

COMMENTS: AP top 38%. An Enhance son with calving ease, low birth moderate growth and IMF in top 19% for Australasia.

DAM PERFORMANCE: Dam 2 calves in 2 years. GRAND DAM PERFORMANCE: 5 calves in 6 years.

CALV	CALVING EASE				1		FERTILITY					
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC		
+6.	1 +2.7	-5.2	+1.4	+42	+79	+96	+49	+17	+1.9	-4.7		
71%	64%	83%	83%	84%	82%	83%	80%	77%	81%	48%		
CARC	ASE					FEED	TEMP		INDEX			
CWT	Γ EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGUSPRO			
+54	+6.4	+1.9	+2.2	-0.6	+3.6	+0.16	+42	Marin and	4.00	Λ.		

75%

65%

Genetic Conditions: AMFU.CAFU.DDFU.NHFU Observed traits: GL.BWT.200WT.Genomics

71%

72%

72%

Docility **Purchaser:** Price:

REGISTER: HRR

REGISTER: HBR

_OT 34 KAKAHU U134 PV

BORN: 10/09/23 ID: FCJ23U134

79%

SYDGEN EXCEED 3223 PV SIRE: SYDGEN ENHANCE SV SYDGEN RITA 2618 #

KAKAHU PEPPER 18046 PV DAM: KAKAHU 20537 PV KAKAHU 18411 SV

COMMENTS: AP top 52%. An Enhance son with calving ease, GL, low birth and moderate growth. Good even carcase data and NFI top 9% for Australasia.

DAM PERFORMANCE: Dam 2 calves in 2 years. **GRAND DAM PERFORMANCE:** 3 calves in 3 years.

CALVING	EASE			GROWTH	1		FERTILITY			
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+5.1	+6.2	-4.4	+1.8	+47	+80	+115	+101	+13	-0.7	-3.5
70%	63%	83%	82%	83%	81%	82%	80%	76%	80%	47%
CARCAS	E					FEED	ТЕМР		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	ISPR0
+64	+9.9	-2.0	-2.1	+1.3	+2.1	-0.24	+29	MON	\$149	Λ
71%	71%	71%	71%	64%	75%	64%	78%	Transferman Angle Cattle Evaluation	φ149 	A

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Observed traits: GL.BWT.200WT.Genomics

- [Docility	Purchaser:
	1	Price:

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DTRS 200 400 600 MWT SS DTC CWI **EMA** RIB RUMP RBY% IMF% NFI-F DOC \$PRO +2.7 -4.4 +119 +1.8 +4.0 +51 +92 +102 +17 +2.2 -4.6 +67 +6.4 +0.0-0.3 +0.5 +2.3 +0.22 +\$149

REGISTER: HBR

REGISTER: HBR

LOT 35 KAKAHU U193 PV BORN: 3/10/23 ID: FCJ23U193

KAKAHU KEYSTONE 14468 # SIRE: KAKAHU SMUDGE S049 PV KAKAHU 19470 PV

KAKAHU NATURALIST 17153 SV DAM: KAKAHU 19563 SV KAKAHU AMBO 10344 #

COMMENTS: AP top 54%. He has Calving ease in top 7%, birth top 5%, moderate growth and very low MCW. CW well above average and EMA top 15% for Australasia.

DAM PERFORMANCE: Dam 4 calves in 3 years. **GRAND DAM PERFORMANCE:** 8 calves in 8 years.

MID	AUGUST 2024	TRANSTASMAN	ANGUS CATTLE E	VALUATION

CALVING EASE				GROWTH	1				FERTILIT	Υ
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
+7.9	+6.7	-2.1	+0.9	+42	+86	+102	+79	+14	+0.9	-3.2
63%	53%	81%	81%	82%	80%	80%	77%	73%	78%	39%
CARCAS	Е					FEED	TEMP		INDEX	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
+70	+9.9	+0.7	+0.5	+1.0	+1.0	+0.58	+35		\$148	Λ
68%	67%	67%	68%	58%	72%	59%	74%	Transferman Angle Cattle Evaluation	ψ140	A
Genetic C	onditions	: AMFU.CA	AFU.DDFU	.NHFU			Docility	Purchase	er:	

Observed traits: BWT.200WT.Genomics

Price:

LOT 36 KAKAHU U194 PV

BORN: 4/10/23 ID: FCJ23U194

SYDGEN BONUS 8084 PV SIRE: KAKAHU 20008 PV KAKAHU LARRY 15312 #

KAKAHU MACBETH 16091 # DAM: KAKAHU 18500 SV KAKAHU 16471 #

COMMENTS: AP top 32%. He has calving ease, GL top 16%, low birth and great carcase data. EMA top 21% and IMF top 25% with NFI top 34%. **DAM PERFORMANCE:** Dam 4 calves in 4 years. **GRAND DAM PERFORMANCE:** one calf

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

	CALVING	EASE			GROWTH	4			FERTILITY		
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
	+5.1	+4.9	-6.9	+1.8	+46	+80	+101	+83	+22	+3.1	-5.7
	64%	54%	81%	81%	82%	80%	81%	78%	73%	78%	39%
	CARCAS	E					FEED	TEMP		INDEX	
٨	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
	+59	+9.1	+0.7	-0.5	+0.8	+3.4	+0.08	+33		\$168	
	69%	68%	67%	69%	58%	73%	60%	75%	Transferman Angle Cattle Evaluation	\$100	AT
Genetic Conditions: AMELL CAELL DDELL NHELL								Docility	Purchase	ar.	

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Observed traits: BWT.200WT.Genomics

Purchaser: Price:

TRANSTASMAN ANGUS CATTLE EVALUATION EBV AVERAGES FOR 2022 BORN CALVES - MID AUGUST 2024

DIR	DTRS	GL																	\$PRO
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

LOT 37 KAKAHU U116 PV **BORN: 7/09/23** ID: FCJ23U116

MID AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

G A R MOMENTUM PV SIRE: KENNY'S CREEK PINNACLE P481 PV KENNY'S CREEK DUCHESS L236 SV

SYDGEN BONUS 8084 PV DAM: KAKAHU 20415 PV KAKAHU BLACK 15341 SV

COMMENTS: AP top 85%. Moderate EBVs through out with IMF top 5% for Australasia. DAM PERFORMANCE: Dam 2 calves in 2 years. **GRAND DAM PERFORMANCE:** 4 calves in 4 years.

	CALVING	EASE			GROWTH	4	FERTILITY				
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC
	+2.5	-2.9	+0.9	+3.4	+41	+72	+93	+73	+17	+2.4	-2.8
	65%	55%	83%	82%	83%	81%	81%	78%	74%	79%	43%
1											á

							D 1114 -	1		
72%	71%	71%	72%	62%	75%	64%	76%	Transferman Angle Cattle Evaluation	\$100	
+54	+5.6	-1.2	-0.6	-0.2	+4.9	+0.73	+38		\$108	
CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	TACE	ANGU	SPR0
CARCASE	E					FEED	TEMP		INDEX	
0570	33%	0370	0270	03%	0170	0170	7070	7470	7970	437

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Observed traits: GL,BWT,200WT,Genomics

Docility Purchaser: 1.5 Price:

REGISTER: HBR

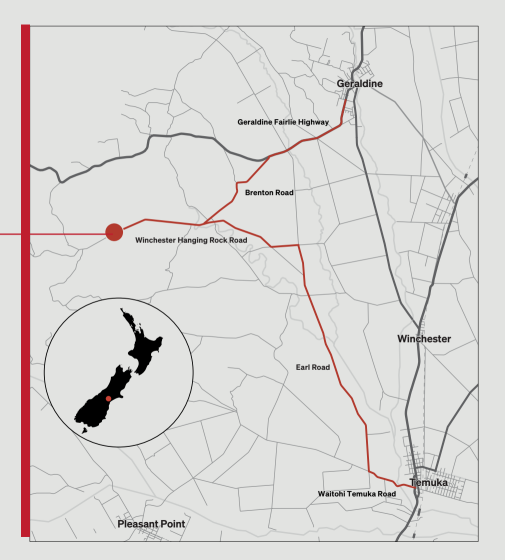
TACE

1			TR	ANSTAS	MAN A	NGUS C	ATTLE	EVALU	ATION E	BV AVE	RAGES	FOR 20	022 BO	RN CAL	VES - N	IID AUG	UST 20)24		
1	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	\$PRO
ıſ	+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+21	+\$149

KAKAHU ANGUS

1422 Winchester Hanging Rock Road RD21 Geraldine 7991

www.kakahuangus.com



BULL-PROOF

YOUR ASSETS AGAINST RURAL THEFT.

Theft and burglaries occur more often than you might think, and the number of theft claims is increasing.

Over the last five years we have paid \$48 million in theft claims – including \$620k in fuel claims alone, that's doubled since 2019 and equates to over 300,000 litres!*

We have teamed up with NZ Police to create a Rural Crime Prevention Guide to help prevent theft and burglaries at your rural property – find out more at fmg.co.nz/rural-theft

We're here for the good of the country.

*FMG Data 2019 to 2023



NOTES

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, 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 r	name:		If purchasing on behalf of,	owner? Buyer No	Buyer No:				
FMG Client Account N	umber:		Purchaser's full name:	Purchase	r's DOB: /	/			
Purchaser's email:			Purchaser's phone:	Farm/bu	iness name:				
Purchaser's postal add	dress:			: NAIT No.	NAIT No.:				
Delivery address:				Stock firr	n to be charged:				
Lot:	Tag:	\$	Breed:	DOB:	Transport instructions:				
Period of FMG Ir		extend your Bull Insuranc or the remaining period of		the purchase price of you	r bull. This will extend the cover beyond	the initial 14 de	ays		
If you do not wish to be	contacted by FMG in the future to	discuss other products and se	rvices please tick here:						
					olved in this bull sale, including but not limited ne bull, including insurance with FMG.	to the vendor or	their		
NO VERBAL INSTRUCTIONS WILL BE ACCEPTED	Signature of Purchaser or Agent:		Date:	: / /					
Disclaimer Please note this is only	a summary of the product and is s	subject to our specific product	documentation. For full detail	s, you should refer to the polic	y document. You can get these documents, an	d any other info	rmation		



PGG WRIGHTSON AGENTS CANTERBURY GENETICS TIMARU LIVESTOCK MANAGER PLEASANT POINT SOUTHLAND GENETICS TIMARU GERALDINE NORTH ISLAND GENETICS AUCTIONEER CANTERBURY GENETICS	John McKone Joe Higgins Rob Harvey Callum McDonald Jonty Hyslop Rod Sands Callum Stewart John McKone Simon Eddington	027 431 4041 021 331 519 027 433 6443 027 595 6450 027 431 4043 027 280 2688 027 229 9375
HAZLETT LTD GM LIVESTOCK	Ed Marfell Callum Dunnett Kevin Smith Craig Buckley (Snow) Hamish Zuppicich	027 462 0126 027 240 2378 027 561 4652 027 403 3025
MID CANTERBURY AGENTS.	Tom Gatrell	027 484 8232 027 476 6769 021 656 851 027 462 0168 027 462 0131 027 462 0182
NORTH CANTERBURY AGENTS	Phil Manera Sam Matson Travis Dalzell Allister Orchard (Alby) Jon Waghorn Tim Rutherford	027 462 0125 027 462 0017 027 202 0196 027 534 5753 027 462 0121 027 462 0135
MARLBOROUGH AGENT	Alex Jarman Ben Greenslade Sam Brown	021 656 813
RURAL LIVESTOCK LTD RURAL LIVESTOCK GENETICS SPECIALIST	Anthony Cox	027 226 2964 027 473 0885 027 685 5702 027 473 0551 027 473 0833

PGG Wrightson Livestock



Farm smarter.

BUY BULLS NOW, PAY LATER!

www.pggwrightson.co.nz/defer-a-bull



instagram.com/pgwlivestock



scan to see the sale dates



Contact your local livestock rep to get the best genetics for your business.

JOHN MCKONE

Canterbury - Genetics Rep & Auctioneer 027 229 9375

SIMON EDDINGTON

Upper South Island - Genetics Rep 027 590 8612

JONTY HYSLOP

Mid/Sth Canterbury - Livestock Rep 027 595 6450

BRUCE DUNBAR

Mid/Sth Canterbury - Livestock Rep 027 595 6473

JOE HIGGINS

Mid/Sth Canterbury -Regional Livestock Manager 027 289 9872

GREG UREN

Mid/Sth Canterbury - Livestock Rep 027 431 4051

KELVIN SADLER

Mid/Sth Canterbury - Livestock Rep 027 430 2029

CAM GRAY

Mid/Sth Canterbury - Livestock Rep 027 494 0572

ROB HARVEY

Mid/Sth Canterbury - Livestock Rep 021 331 519

ROD SANDS

Mid/Sth Canterbury - Livestock Rep 027 431 4043

KEEGAN GRAY

Mid/Sth Canterbury - Livestock Rep 027 288 7529

CALLUM MCDONALD

Lower South Island - Genetics Rep 027 433 6443





KAKAHU

ANGUS

The way you do anything, is the way you do everything

