

# 28 / 2 year old rising bulls

18th June 2020, 1pm at 86A Thames Road, Paeroa

Bulls available for viewing from 11am on sale day *Prior Inspection Welcome* 

Alistair and Pat Sharpe Ph: 07 863 7954 Mob: 021 054 7862

#### Auctioneers:

NZ Farmers Livestock Ltd Brent Bougen 07 848 2544 – 027 210 4698 Kevin Fathers 027 279 9800 – Paeroa

5% rebate commission to non-participating companies introducing buyers to the sale.

PLEASE BRING YOUR NAIT NUMBER TO THE SALE

Light luncheon available



### Welcome to our Ninth Annual Two Year Old Angus Bull Sale

Our cow herd is one of the few Angus Studs to be run on hill country. The property is divided by the Waitawheta River and surrounded by the Department of Conservation 'Kaimai Mamaku Forest Park'. Soils are light Waihi volcanic ash.

The Herd is made up of approximately sixty percent Pure New Zealand Angus and forty percent of mixed Angus genetics.

Pure NZ Genetics offer and outcross option for many herds, plus the benefits of a moderate frame with width, good feet and legs, good heads with strong jaws and all important wide muzzles.

We believe in and use many of the old traditional selection methods as well as Breedplan to select our animals but Mother Nature also plays her part and animals that do not handle adversity are also culled.

Our Bulls are fed on natural forages and grass silage only, are blood tested BVD Antigen Negative. Vaccinated for BVD and Lepto and are from a TB Status C10 Herd.

We operate a closed herd and both our Waihi property and here at Paeroa we are isolated from neighbouring animals.

We would also like to acknowledge Boehringer Ingelheim (previously Merial) for their support.

We look forward to catching up and invite you to share refreshments and a steak after the sale.

> For Further Information and Viewing Contact: Vendors Alistair and Pat Sharpe Ph: 078637954 • Mob: 0210547862

#### BULL FERTILITY:

All bulls presented on sale day have been fertility assessed by Margaret Perry-Hallam,DVM, Anexa Veterinary Services, TeAroha. Individual certificates are available for perusal at the office on the day.

#### PLEASE ADHERE TO COVID-19 RECOMMENDATIONS APPLICABLE AT THE TIME



### **CONDITIONS OF SALE**

- The sale will be conducted in accordance with the conditions set down by the Waikato Stock and Station Agents' Association, a copy of which will be posted on the day of sale.
- **2.** Buyers are requested to leave their full address and specific delivery instructions with the booking clerk before leaving the sale.
- **3.** Payment: Fourteen days after sale, unless prior arrangement has been made with the vendor.
- 4. No warranty will be given by the Auctioneer with any lot, and as all lots are open for inspection prior to the commencement of the sale, the same are sold with all faults, if any. No compensation shall be made in respect of any fault or error of description of any lots; however, the vendor reserves the right to make compensation to a buyers if it's the vendor's wish.
- **5.** Every lot will be at the risk of the purchaser as from the fall of the hammer.
- **6**. Fertility Guarantee: As per rules and regulations set down by New Zealand Angus Cattle Breeders' Association.
- 7. Under OSH 1992 Ltd, Beware of Hazards on property and sale venue



### TRANSTASMAN ANGUS CATTLE EVALUATION

Understanding the EBVs, Selection Indices and Accuracy

#### EBVs

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs).

In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups.

EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the animal is compared. For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed.

The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait.

Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, TACE EBVs cannot be validly compared with EBVs for any other breed.

Although EBVs provide an estimate of an animal's genetic merit for a range of production traits, they do not provide information for all of the traits that must be considered during selection of functional animals. In all situations, EBVs should be used in conjunction with visual assessment for other traits of importance (such as structural soundness, temperament, fertility etc). A recommended practice is to firstly select breeding stock based on EBVs and to then select from this group to ensure that the final selections are otherwise acceptable.

EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, carcase merit and feed efficiency. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and



to place emphasis on those traits that are important to the particular herd, markets and environment. One of the advantages of having a comprehensive range of EBVs is that it is possible to avoid extremes in particular traits and select for animals with balanced overall performance.

**Calving Ease EBVs** (%) are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

**CE % Direct = Direct Calving Ease** - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

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

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

**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.

**200-Day Growth EBV** (kg) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

**400-Day Weight EBV** (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

**600-Day Weight EBV** (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

**Mature Cow Weight EBV** (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

**Milk EBV** (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between



300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

**Days to Calving EBV** (days) indicates the fertility of the daughters of the sire. It is the time interval between the day when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

**Carcase Weight EBV** (kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 750 days.

**Eye Muscle Area EBV** (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 400 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 400 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce better-muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower EMA EBVs.

**Rib Fat and Rump Fat EBVs** (mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 400 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 400 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

**Retail Beef Yield EBV** (%) indicates genetic differences between animals for retail yield percentage in a standard 400 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

**Intramuscular Fat EBV** (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 400 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

**Docility EBV** (%) is an estimate of the genetic differences between animals in temperament. Docility EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (ie. either "docile" or "restless").



#### Selection Indexes

There are currently two different selection indexes calculated for New Zealand Angus animals. These are Self-Replacing and AngusPure. Each selection index describes a different production/market scenario and relates to a typical commercial herd in New Zealand that is targeting the following specifications.

Index values are reported as EBVs, in units of relative earning capacity (*\$*'s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self-replacing cow herd. More information is available on selecting animals using a selection index.

The Index values are derived using BreedObject technology. More information is available from the BreedObject web site.

**Self-Replacing Index** (\$) - Estimates genetic differences between animals in net profitability per cow joined for a self-replacing commercial herd, targeting the production of grass finished steers. Steers are assumed marketed at 525 kg live weight (280 kg carcase weight and 10 mm fat depth) at 16 months of age.

AngusPure Index (\$) – Estimates genetic differences between animals in net profitability per cow joined for a self-replacing commercial Angus herd, targeting the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at 525 kg live weight (280 kg carcase weight and 10 mm fat depth) at 18 months of age with a significant premium paid for marbling.

Note that *\$*Index values for individual animals are sensitive to the assumptions used in the BreedObject analysis to calculate the selection index. More information is available on the weightings used in the New Zealand Angus Selection Indexes.

#### Accuracy

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.



Accuracy values range from 0-99%. The following guide is given for interpreting accuracy:

Accuracy range	Interpretation
	EBV should be considered as a preliminary estimate. It could
Less than 50%	change substantially as more performance information becomes
	available.
	Medium accuracy, usually based on the animal's own records and
50-74%	pedigree. Still subject to substantial changes with more information,
	particularly when the performance of progeny are analysed.
75-90%	Medium - high accuracy and includes some progeny information.
73-90%	Becoming a more reliable indicator of the animal's value as a parent.
	High accuracy estimate of the animal's true breeding value. It is
More than 90%	unlikely that the EBV will change much with the addition of more
	progeny data.

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal.

For further information please contact NZ Angus or TACE.

### 2020 TransTasman Angus Cattle Evaluation EBVs for 2018 Born Calves

CED	DTRS	GEST	BW	200W	400W	600W	MAT W	MILK
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DC	CWT	EM	IA RIE	B FAT	P8 FAT	RBY	IMF
+1.9	-4.4	+60	+5	.3 +	0.0	-0.2	+0.4	+1.8

DEDUDO	SR	AP
INDEXES	+\$114	+\$134

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	Calv.	Calv-Ease	В	Birth			Growth			Ę	Fert			Car	Carcase			lnd€	Indexes	Extra
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Owt	EMA	Rib	P8	RBY	IMF	SR	AP	Doc
	%		days			kg				cm	days	kg	sq.cm	mm	6	%		\$	ĺ	%
High 1%	+12.3	+10.6	-10.0	+0.2	+63	+111	+150	+145	+27	+4.1	-9.2	+87	+11.3	+3.2	+3.2	+2.6	+4.2	+174	+207	+32
High 5%	6.6+	+8.5	-8. 1	+1.5	+57	+103	+137	+129	+23	+3.3	-7.8	+79	+9.2	+2.1	+2.1	+1.9	+3.5	+160	+189	+24
High 10%	+8.5	+7.3	-7.1	+2.2	+55	+98	+130	+120	+22	+3.0	-7.1	+75	+8.2	+1.6	+1.5	+1.5	+3.1	+152	+177	+20
High 15%	+7.5	+6.5	-6.5	+2.6	+53	+95	+126	+115	+20	+2.7	-6.6	+72	+7.6	+1.3	+1.2	+1.3	+2.8	+145	+170	+17
High 20%	9.9+	+5.7	-6.1	+2.9	+52	+93	+123	+111	+20	+2.5	-6.2	+70	+7.1	+1.0	6.0+	+1.1	+2.6	+140	+164	+15
High 25%	+5.8	+5.1	-5.7	+3.2	+51	+91	+120	+108	+19	+2.4	-5.8	+68	+6.8	+0.8 -	+0.7	+1.0	+2.4	+136	+158	+13
High 30%	+5.0	+4.5	-5.4	+3.4	+50	+89	+118	+105	+18	+2.3	-5.5	+67	+6.4	9.0+	+0.5	6.0+	+2.3	+132	+153	+
High 35%	+4.3	+3.9	-5.1	+3.6	+49	+88	+115	+102	+18	+2.2	-5.2	+65	+6.1	+0.5	+0.3	+0.7	+2.1	+127	+148	6+
High 40%	+3.5	+3.4	4 8	+3.9	+48	+86	+113	+100	+17	+2.0	-5.0	+64	+5.8	+0.3	+0.1	9.0+	+2.0	+124	+143	8+
High 45%	+2.8	+2.9	4.5	+4.1	+47	+85	+111	+97	+16	+1.9	-4.7	+63	+5.5	+0.2	0.0+	+0.5	+1.8	+120	+139	9+
50%	+2.1	+2.3	4 2	+4.3	+46	+84	+109	+95	+16	+1.8	4.4	+61	+5.2	0.0+	-0.2	+0.4	+1.7	+116	+134	+5
Low 45%	+ 4.	+1.7	4.0	+4.5	+45	+82	+107	+92	+15	+1.7	4.2	+60	+4.9	-0.1	-0. 4.	+0.3	+1.6	+112	+130	<del>1</del>
Low 40%	+0.7	+1.1	-3.7	+4.7	+44	+81	+105	06+	+15	+1.6	-3.9	+59	+4.7	-0.3	-0.5	+0.2	+1.5	+108	+125	+2
Low 35%	0.0+	+0.5	-3.4	+4.9	+43	62+	+103	+88	+14	+1.5	-3.6	+57	+4.4	-0.4	-0.7	+0.1	+1.3	+104	+120	Ŧ
Low 30%	6.0-	-0.2	-3.1	+5.1	+42	477	+100	+85	+14	+ 4.	-3.3	+55	+4.1	9.0-	6.0-	0.0+	+1.2	66+	+115	<u>5</u>
Low 25%	-1.8	-0.9	-2.8	+5.3	+41	+75	+98	+82	+13	+1.3	-3.0	+53	+3.7	-0.8	-1.1	-0.2	+1.1	+94	+109	-2
Low 20%	-2.8	-1.7	-2.5	+5.6	+40	+73	+95	+79	+12	+1.2	-2.6	+51	+3.3	-1.0	-1.3	-0.3	6.0+	+87	+104	4
Low 15%	4.0	-2.8	-2.0	+5.9	+38	+71	+91	+75	+12	+1.0	-2.2	+48	+2.9	-1.2	-1.6	-0.5	+0.7	+81	+97	-7
Low 10%	-5.6	-4.1	-1.5	+6.3	+36	+67	+86	+70	+11	+0.8	-1.6	+44	+2.3	-1.5	-1.9	-0.7	+0.5	+74	06+	ę
Low 5%	-8.1	-6.0	-0.6	+6.9	+32	+62	+79	+62	6+	+0.5	-0.5	+37	+1.5	-1.9	-2.5	-1.1	+0.1	+66	+81	-13
Low 1%	-13.2	-9.8	+1.3	+8.1	+26	+52	+65	+46	9+	-0.2	+1.6	+26	+0.0	-2.9	-3.6	-1.8	-0.4	+51	+64	-21



#### **KOWAI TRUST 484 Ref Sire**

ID: 16809014484

Date of Birth: 19/09/14

#### SCR PROMISE 4042 SIRE: SYDGEN TRUST 6228 (IMP USA) SYDGEN FOREVER LADY 4413

STERN 608

#### DAM: KOWAI POSH 1975

#### **KOWAI BLACKBIRD 1653**

	2020 Tran	sTasman A	Angus Catt	le Eva	aluat	ion EB	SVs 1	for 2018	Bo	orn Calve	S
CED	DTRS	Gest	BW	200	)W	400	W	600W		Mat W	Milk
-5.5	+5.6	-9.6	+3.5	+5	50	+85	5	+114		+84	+14
76%	63%	85%	93%	89	%	89%	6	90%		85%	75%
SS	DC	CWI	r EM	IA	Rił	o Fat	P	8 FAT		RBY	IMF
+0.8	-3.5	+63	+7	+7.3 +0.0		0.0		-1.0		+2.1	-0.5
83%	53%	76%	72	%	7	6%		74%		71%	71%
								NDEXES		SR	AP

INDEXES

+\$132 +\$142

Date of Birth: 27/08/12

+\$124

+\$142

#### **GLANWORTH WAIGROUP 1213 Ref Sire**

ID: 1215401213

#### PINEBANK 21/08

#### SIRE: PINEBANK 99/10

#### PINEBANK WAIGROUP 60/01

#### **GLANWORTH WAIGROUP 082**

#### DAM: GLANWORTH WAIGROUP 10161

GLANWORTH WAIGROUP 0687 (ET)

	2020 Tran	sTasman A	Angus Cat	tle Ev	aluat	ion EF	SVs 1	for 2018	Bo	orn Calve	3
CED	DTRS	Gest	BW	20	0W	400	W	600W		Mat W	Milk
+12.1	+8.2	-4.4	+1.3	+.	35	+73	3	+92		+68	+11
82%	67%	94%	97%	95	5%	95%	6	95%		93%	87%
SS	DC	CWI	Г EM	ÍA	Ril	o Fat	Р	8 FAT		RBY	IMF
+2.2	-1.9	+42	+3	.6	+	1.1		-0.1		-0.7	+0.7
91%	63%	89%	88	%	9	0%		88%		86%	87%
	·		<u>.</u>				1	INDEXE	3	SR	AP
								INDEAE	2		



#### LD CAPITALIST 316 (IMP USA) **Ref Sire**

ID: US17666102

Date of Birth: 26/01/13

S A V FINAL ANSWER 0035 (IMP USA)

#### SIRE: CONNEALY CAPITALIST 028 (IMP USA)

PRIDES PITA OF CONANGA 8821

#### CA FUTURE DIRECTION 5321 (IMP USA)

#### DAM: LD DIXIE ERICA 2053

LD DIXIE ERICA OAR 0853

	2020 Tran	sTasman A	Angus Cat	tle Eva	aluat	ion EB	BVs f	for 2018	Bo	orn Calve	S
CED	DTRS	Gest	BW	200	)W	400	W	600W		Mat W	Milk
+13.8	+8.5	-4.3	+1.8	+5	52	+93	3	+119		+91	+15
87%	59%	99%	99%	98	%	98%	6	98%		87%	80%
SS	DC	CWI	r en	<b>I</b> A	Ril	o Fat	P	8 FAT		RBY	IMF
+1.4	-1.9	+73	+8	.4	+	0.9		+0.4		+0.0	+2.1
98%	52%	86%	89	%	8	8%		85%		83%	87%
							T	NDEXES	2	SR	AP

INDEXES

+\$182

+\$192

#### **Ref Sire** GDAR REGULATOR 364 (IMP USA

ID: US17526276

Date of Birth: 10/02/13 LEACHMAN RIGHT TIME 338-5605

#### SIRE: WMR TIMELESS 458 (IMP USA)

WMR BLACKCAP 521

GDAR GAME DAY 449

#### DAM: GDAR BLACKCAP LADY 071

	2020 Tran	sTasman A	Angus Catt	tle Ev	aluat	ion EF	BVs 1	for 2018	Bo	orn Calve	S
CED	DTRS	Gest	BW	200	)W	400	W	600W		Mat W	Milk
+3.7	+8.1	-7.3	+4.4	+5	59	+99	)	+120		+93	+15
71%	53%	98%	97%	94	%	95%	6	94%		84%	78%
SS	DC	CWI	Γ EM	ÍA	Ril	o Fat	Р	8 FAT		RBY	IMF
+1.2	-4.8	+71	+4	+4.1 ·		3.2		+4.0		-0.3	+2.1
93%	46%	83%	84	%	8	5%		81%		78%	83%
								INDEXES	3	SR	AP

<sup>+\$197</sup> +\$171



### Ref Sire WAITAWHETA H8 ET (ET)

ID: 18938012H8

Date of Birth: 08/08/12

Date of Birth: 08/09/14

+\$111

+\$119

BOOROOMOOKA UNDERTAKEN Y145 (IMP AUS)

SIRE: RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

LAWSONS HENRY VIII Y5(AI)

#### WAIMATA LAD E230

#### DAM: WAITAWHETA W36

WAITAWHETA 645

	2020 Tran	sTasman A	Angus Cat	tle Ev	aluat	tion EE	SVs	for 2018	B Bo	rn Calve	S
CED	DTRS	Gest	BW	20	0W	400	W	600W	•	Mat W	Milk
+14.1	-4.7	-7.9	+0.7	+.	37	+73	3	+97		+73	+23
80%	73%	69%	95%	93	3%	94%	6	94%		92%	86%
SS	DC	CWI	Γ EN	ſA	Ril	o Fat	Р	8 FAT		RBY	IMF
+2.7	-8.8	+53	+5	.2	+	3.5		+2.4		-1.6	+2.9
89%	60%	82%	81	%	8	3%		81%		78%	79%
										SR	AP
							1	600W         Mat W         Milk           +97         +73         +23           94%         92%         86%           8 FAT         RBY         IMF           +2.4         -1.6         +2.9           81%         78%         79%           NDEXES         SR         AP	+\$167		

### Ref Sire MF WALLACE 2014

ID: 145560142014

#### PINEBANK WAIGROUP 41/97

#### SIRE: MF WAIGROUP 1817 (ET)

FOSSIL CREEK QUEST 72-05

#### S CHISUM 6175 (IMP USA)

#### DAM: MF VIRTUE 1810 (ET)

ENTERPRISE M 966

	2020 Tran	sTasman A	Angus Cat	tle Ev	aluat	ion EF	SVs 1	for 2018	Bo	rn Calve	S
CED	DTRS	Gest	BW	20	0W	400	W	600W		Mat W	Milk
+2.1	+4.3	-3.1	+3.0	+4	<b>4</b> 0	+75	5	+99		+88	+18
69%	51%	60%	90%	84	1%	84%	6	83%		75%	60%
SS	DC	CWI	r en	ÍA	Ril	o Fat	Р	8 FAT		RBY	IMF
+1.3	-2.0	+49	+49 +5.4 +2.6		2.6		+1.9		-0.1	-0.5	
78%	44%	70%	65	%	7	0%		67%		65%	64%
								NDEXES	2	SR	AP
								NDEAE	>		



### Ref Sire WAITAWHETA M12

ID: 18938016M12

Date of Birth: 30/07/16

#### KC HAAS GPS (IMP USA)

#### SIRE: WAITAWHETA K44 AB

WAITAWHETA B9

KAKAHU 07130

#### DAM: WAITAWHETA J54

WAITAWHETA Z38 (ET)

	2020 Tran	sTasman A	Angus Cat	tle Ev	aluat	tion EE	SVs	for 2018	8 Bo	rn Calve	s
CED	DTRS	Gest	BW	20	0W	400	W	600W	r	Mat W	Milk
+6.6	+8.9	-4.9	+1.7	+4	42	+73	3	+90		+102	+11
61%	46%	51%	80%	73	3%	74%	6	76%		71%	55%
SS	DC	CWI	Г EM	ſA	Ril	o Fat	Р	8 FAT		RBY	IMF
+2.0	-6.6	+51	+2	.8	+	1.3		+1.6		-0.2	+1.2
73%	37%	62%	59	%	6	0%		61%		55%	52%
									a	SR	AP
								INDEXE	8	+\$137	<b>+\$148</b>

### Ref Sire PINEBANK 106/16

#### ID: 11990016106

#### GLANWORTH WAIGROUP 1213

#### SIRE: GLANWORTH WAIGROUP 1462

#### GLANWORTH WAIGROUP 1253

#### PINEBANK 97/11

#### DAM: PINEBANK 131/14

#### PINEBANK 183/06

	2020 Trans	sTasman A	angus Catt	le Eva	aluat	ion EB	Vs	or 2018	Bo	rn Calve	S
CED	DTRS	Gest	BW	200	W	400	W	600W		Mat W	Milk
+11.1	+2.9	-3.8	+2.4	+3	5	+71	L	+88		+72	+15
66%	45%	50%	85%	80	%	79%	6	78%		71%	57%
SS	DC	CWT	EM	[A	Rit	Fat	Pa	8 FAT	]	RBY	IMF
+1.3	-2.2	+38	+5	.2	+	1.1		+0.1	4	+0.3	-0.4
75%	35%	66%	59	%	6	1%		62%		57%	54%
										SR	AP

INDEXES

SR	AP
+\$117	+\$123

Date of Birth: 25/09/16



### Ref Sire WAITAWHETA L2

ID: 18938015L2

#### Date of Birth: 30/07/15

Date of Birth: 19/08/14

+\$60

+\$83

#### PINEBANK WAIGROUP 41/97

#### SIRE: WAITAWHETA G1

WAITAWHETA 38

#### WAITAWHETA F150

#### DAM: WAITAWHETA J6

WAITAWHETA G110

	2020 Tran	sTasman A	Angus Cat	tle Ev	aluat	ion EE	SVs 1	for 2018	B Bo	rn Calve	8
CED	DTRS	Gest	BW	200	0W	400	W	600W	·	Mat W	Milk
+13.7	+3.4	-4.6	+1.6	+3	30	+60	5	+90		+50	+20
67%	47%	48%	91%	84	<b>!</b> %	83%	6	84%		77%	56%
SS	DC	CWI	r en	ÍA	Ril	o Fat	P	8 FAT		RBY	IMF
+3.2	-1.7	+26	+5	.0	+	1.2		+0.5	-	+0.5	-0.3
74%	38%	69%	62	%	6	6%		66%		60%	58%
								NDEVE	a	SR	AP
							1	NDEXE	5	+\$115	+\$131

### Ref Sire WAITAWHETA K33

ID: 18938014K33

WAITAWHETA F31

#### SIRE: WAITAWHETA H12

WAITAWHETA D125

#### WAITAWHETA B11

#### DAM: WAITAWHETA E105

WAITAWHETA 304

	2020 Tran	sTasman A	Angus Cat	tle Eva	luat	ion EB	SVs f	for 2018	Bo	rn Calve	es
CED	DTRS	Gest	BW	200	W	400	W	600W		Mat W	Milk
-10.5	-8.6	-1.2	+8.8	+37	7	+72	2	+101		+108	+6
67%	54%	62%	88%	78%	6	77%	6	80%		75%	65%
SS	DC	CW	Γ EM	ÍA	Rib	o Fat	Р	8 FAT		RBY	IMF
+1.8	-3.7	+34	-1	.7	+(	0.5		+0.4		-0.5	-0.2
75%	43%	70%	66	%	7.	2%		69%		68%	66%
										SR	AP
							I	NDEXES	S	4.40	<i>d</i> 0.0



### Ref Sire WAITAWHETA J100

ID: 18938013J100

WAIGROUP 1/80

SIRE: WAITAWHETA Z24 (ET)

INNISCREAG 762/7

PINEBANK 6/05

#### DAM: WAITAWHETA D49

WAITAWHETA X53

	2020 Tran	sTasman A	Angus Catt	tle Evalu	ation EI	BVs	for 2018	Bor	n Calve	s
CED	DTRS	Gest	BW	200W	400	W	600W		Mat W	Milk
+4.7	-2.5	-3.7	+5.4	+35	+7	2	+111		+105	+15
68%	52%	55%	93%	88%	889	%	88%		83%	73%
SS	DC	CWI	Γ EM	IA I	Rib Fat	P	8 FAT	F	RBY	IMF
+1.4	+0.2	+36	+1	.2	-0.3		-1.8	+	1.0	-1.5
83%	43%	75%	71	%	74%		73%	6	68%	68%
							NIDEVEC		SR	AP

INDEXES

+\$114

+\$80

Date of Birth: 25/01/15

+\$128

+\$140

Date of Birth: 08/09/13

### Ref Sire BASIN PAYCHECK 5249 (IMP USA)

ID: US18184147

#### BASIN PAYWEIGHT 006S

SIRE: BASIN PAYWEIGHT 1682 (IMP USA)

21AR O LASS 7017

#### BASIN RAINMAKER P175

#### DAM: BASIN LUCY 3150

BASIN LUCY 1667

	2020 Tran	sTasman A	Angus Cat	tle Eva	aluat	ion EB	SVs f	for 2018	Bo	rn Calve	S
CED	DTRS	Gest	BW	200	W	400	W	600W		Mat W	Milk
-7.5	+0.4	-1.1	+3.9	+5	7	+96	5	+114		+104	+14
77%	54%	96%	95%	92	%	93%	6	92%		85%	78%
SS	DC	CW	Γ ΕΝ	ÍA	Rił	o Fat	Р	8 FAT		RBY	IMF
+1.4	-2.7	+69	+3	.9	+	1.3		+0.6		-1.3	+2.9
91%	43%	82%	83	%	8	4%		80%		77%	80%
										SR	AP
								NDEXES	5		



Lot 1 ID: 18938018P65

#### Date of Birth: 19/08/18

#### SYDGEN TRUST 6228 (IMP USA)

#### SIRE: KOWAI TRUST 484

KOWAI POSH 1975

#### WAITAWHETA H8 ET (ET)

#### DAM: WAITAWHETA L84

WAITAWHETA H26

	2020 Tran	sTasman A	Angus Cat	tle Ev	aluat	ion EF	BVs f	or 2018	B Bo	rn Calve	S
CED	DTRS	Gest	BW	20	0W	400	W	600W	r	Mat W	Milk
+2.3	+0.6	-7.4	+3.2	+4	45	+70	5	+100		+81	+16
55%	44%	51%	73%	68	8%	69%	6	72%		66%	51%
SS	DC	CWI	r en	ÍA	Ril	o Fat	Pa	8 FAT	]	RBY	IMF
+1.5	-5.2	+56	+6	.2	+	1.2		+0.1	-	+0.6	+0.9
69%	35%	57%	55	%	5	5%		57%		51%	49%
Good data f	rom this Kowa	ai 484 son. Lo	ow birth, goo	d EMA	and fat	EBV's.	I	NDEXE	s	SR	AP
							-			+\$131	+\$145

Purchaser: .....

### Lot 2

### WAITAWHETA P16

ID: 18938018P16

#### Date of Birth: 29/07/18

...... Price: .....

#### PINEBANK 99/10

#### SIRE: GLANWORTH WAIGROUP 1213

GLANWORTH WAIGROUP 10161

#### WAITAWHETA Z24 (ET)

#### DAM: WAITAWHETA J80

#### WAITAWHETA C10

	2020 Tran	sTasman A	Angus Cat	le Ev	aluat	ion EB	SVs f	for 2018	B Bo	rn Calves	
CED	DTRS	Gest	BW	200	OW	400	W	600W	·	Mat W	Milk
+6.7	+0.9	-3.8	+3.8	+3	35	+72	2	+90		+77	+13
55%	47%	59%	72%	65	5%	65%	6	66%		65%	60%
SS	DC	CWI	EN EN	[A	Ril	o Fat	Pa	8 FAT	]	RBY	IMF
+2.0	-2.9	+36	+2	.1	+	1.6		+0.8		-0.6	+0.0
59%	41%	61%	59	%	6	3%		60%	(	60%	59%
Pure NZ. Ve	ry strong on t	he dam side v twin to Lo		th 1213	3 on To	op side,	I	NDEXE	S	SR + <b>\$107</b>	AP + <b>\$117</b>

#### Purchaser: ...... Price: .....



Lot 3 ID: 18938018P29

Date of Birth: 07/08/18

CONNEALY CAPITALIST 028 (IMP USA)

#### SIRE: LD CAPITALIST 316 (IMP USA)

LD DIXIE ERICA 2053

#### WAITAWHETA H8 ET (ET)

DAM: WAITAWHETA L13

WAITAWHETA G33

	2020 Tran	sTasman A	Angus Cat	tle Eva	aluat	ion EB	SVs f	for 2018	B Bo	rn Calve	S
CED	DTRS	Gest	BW	200	W	400	W	600W	r	Mat W	Milk
+11.5	+3.3	-5.5	+3.4	+5	3	+96	5	+132		+112	+17
56%	42%	58%	74%	70	%	71%	6	73%		67%	53%
SS	DC	CWI	EN EN	IA 🛛	Ril	o Fat	Pa	8 FAT	]	RBY	IMF
+2.0	-3.8	+72	+6	.2	+	1.8	-	+1.0		-0.6	+1.9
72%	35%	60%	60	%	6	1%		61%		56%	56%
Capitalist so	n, used as a y	earling. Very to back it		ekage w	ith go	od data	I	NDEXE	s	SR + <b>\$162</b>	AP + <b>\$201</b>

Purchaser: .....

### Lot 4

### WAITAWHETA P10

ID: 18938018P10

WMR TIMELESS 458 (IMP USA)

### SIRE: GDAR REGULATOR 364 (IMP USA)

GDAR BLACKCAP LADY 071

#### WAITAWHETA H8 ET (ET)

#### DAM: WAITAWHETA M83

WAITAWHETA J102

	2020 Tran	sTasman A	Angus Catt	le Evalu	ation EI	BVs f	for 2018	B Bo	rn Calves	
CED	DTRS	Gest	BW	200W	400	W	600W	·	Mat W	Milk
+4.6	+0.4	-5.6	+4.7	+54	+92	2	+120		+101	+18
57%	42%	57%	74%	69%	709	%	73%		66%	52%
SS	DC	CWI	EM	IA R	ib Fat	P	8 FAT	]	RBY	IMF
+1.4	-4.4	+66	+5	.0	+1.5		+1.3	-	+0.2	+1.8
71%	33%	59%	59	%	60%		60%		55%	54%
Used as a y	vearling, larger	r framed. Ver good da		young dam	and has	I	NDEXE	S	SR + <b>\$155</b>	AP + <b>\$178</b>

#### Purchaser: ..... Price: .....

Date of Birth: 18/07/18

Price















Lot 5 ID: 18938018P37

Date of Birth: 10/08/18

RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

#### SIRE: WAITAWHETA H8 ET (ET)

WAITAWHETA W36

#### WAITAWHETA D12

DAM: WAITAWHETA J34

WAITAWHETA F163

	2020 Tran	sTasman A	Angus Catt	tle Evalua	tion EF	BVs f	for 2018	B Bo	rn Calve	8
CED	DTRS	Gest	BW	200W	400	W	600W	·	Mat W	Milk
+12.4	+1.4	-6.9	+0.9	+42	+8	0	+104		+79	+20
55%	47%	46%	74%	69%	70%	6	74%		69%	57%
SS	DC	CWI	Г EM	IA Ri	b Fat	P	8 FAT		RBY	IMF
+2.7	-7.1	+55	+3	.7 +	-2.9		+2.5		-1.9	+2.5
72%	38%	60%	59	%	50%		61%		56%	54%
	The pick	of the crop w	ith data to ma	atch.		I	NDEXE	S	SR + <b>\$147</b>	AP + <b>\$173</b>

Purchaser: .....

### Lot 6

### WAITAWHETA P32

ID: 18938018P32

Date of Birth: 07/08/18

#### RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

..... Price:

#### SIRE: WAITAWHETA H8 ET (ET) WAITAWHETA W36

WAITAWHETA D12

#### DAM: WAITAWHETA L40

#### WAITAWHETA B33

	2020 Tran	sTasman A	Angus Catt	le Ev	aluat	ion EB	SVs i	for 2018	8 Bo	rn Calves	5
CED	DTRS	Gest	BW	200	)W	400	W	600W	r	Mat W	Milk
+11.9			+1.5	+4	1	+80	)	+108		+85	+19
55%	47%	47%	74%	69	%	70%	6	73%		69%	57%
SS	SS DC CW		EM	IA	Rił	o Fat	P	8 FAT		RBY	IMF
+1.8	-6.7	+57	+57 +2		.7 +2			+1.7		-1.8	+2.4
71%	39%	59	%	60%		61%			55%	54%	
Very good b	Very good bull and backed up by good data. Grand Dam B33 a mileste dam.							NDEXE	S	SR + <b>\$142</b>	AP + <b>\$177</b>

#### Purchaser: ..... Price: .....



#### WAITAWHETA P61 Lot 7

ID: 18938018P61

### MF WAIGROUP 1817 (ET)

Date of Birth: 19/08/18

#### SIRE: MF WALLACE 2014

MF VIRTUE 1810 (ET)

#### L T 598 BANDO 9074 (IMP USA)

#### **DAM: WAITAWHETA B9**

WAITAWHETA Z79

2	2020 Trans	sTasman A	Angus Catt	le Evalua	tion EE	SVs f	for 2018	B Bo	rn Calve	S
CED	DTRS	Gest	BW	200W	400	W	600W	·	Mat W	Milk
+2.8	+5.2	-4.7	+3.3	+47	+82	2	+112		+99	+15
55%	44%	53%	74%	69%	70%	6	73%		66%	53%
SS	DC	CWI	EM	IA Ri	b Fat	P	8 FAT	]	RBY	IMF
+1.6	-3.7	+56	+4	.3 +1.4		-	+0.9	-	+0.1	+0.3
70%	38%	59%	57	% 5	59%		60%		55%	52%
Dam B9, mot	her of our her Nui and a 3 ti			to Puke-	I	NDEXE	s	SR + <b>\$130</b>	AP + <b>\$150</b>	

Purchaser:

### Lot 8

WAITAWHETA P15

ID: 18938018P15

#### PINEBANK 99/10

#### SIRE: GLANWORTH WAIGROUP 1213

GLANWORTH WAIGROUP 10161

#### WAITAWHETA Z24 (ET)

#### DAM: WAITAWHETA J80

#### WAITAWHETA C10

	2020 Tran	sTasman A	Angus Catt	le Evalu	ation EI	BVs	for 2018	Bo	rn Calves	3
CED	DTRS	Gest	BW	200W	400	W	600W		Mat W	Milk
+5.8	+0.3	-3.7	+4.3	+37	+7	6	+92		+79	+13
55%	47%	59%	73%	68%	689	%	70%		67%	60%
SS	DC CW		Г EM	IA I	Rib Fat	P	8 FAT		RBY	IMF
+2.1	-3.4	+38	+1	.3	+1.5		+0.9		-0.7	-0.1
66%	41%	61%	59	%	63%		60%		60%	59%
Pure NZ . Ve	ry strong on d	am side with to Lot		side. Twin	I	INDEXES	3	SR	AP	
		to Lot .	<i>~</i> .		+\$111 +\$				+\$116	

#### ..... Price: ..... Purchaser: .....

Date of Birth 29/07/18

...... Price: .....



Lot 9 ID: 18938018P70

Date of Birth: 21/08/18

+\$124

+\$147

#### RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

#### SIRE: WAITAWHETA H8 ET (ET)

WAITAWHETA W36

#### SCHURRTOP REALITY X723

DAM: WAITAWHETA J47 (ET)

WAITAWHETA 675

	2020 Trans	sTasman A	Angus Cat	tle Ev	aluat	ion EF	SVs f	for 2018	8 Bo	rn Calve	es
CED	DTRS	Gest	BW	200	OW	400	W	600W	r	Mat W	Milk
+11.5	+0.0	-7.0	+1.2	+3	36	+7(	)	+90		+77	+20
55%	47%	49%	74%	69	9%	70%	6	73%		69%	59%
SS	DC	CWI	EN EN	ÍA	Ril	o Fat	P	8 FAT		RBY	IMF
+2.8	-5.8	+49	+3	3.7		+2.1		+1.3		-1.3	+2.2
71%	39%	60%	58	%	5	9%		60%	55%		53%
	H8 son out of		I	NDEXE	s	SR	AP				

Purchaser: .....

#### ..... Price: .....

### Lot 10 WAITAWHETA P55

ID: 18938018P55

#### Date of Birth: 16/08/18 RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

### SIRE: WAITAWHETA H8 ET (ET)

WAITAWHETA W36

#### 21AR ROUNDUP 7005 (IMP)

#### DAM: WAITAWHETA E65

#### WAITAWHETA V16

	2020 Tran	sTasman A	Angus Catt	tle Eval	uatio	on EB	Vs f	or 2018	Bo	rn Calves	6
CED	DTRS	Gest	BW	200	V	400	N	600W		Mat W	Milk
+11.3	-0.2	-6.2	+1.7	+37	7	+73	5	+85		+65	+17
55%	49% 50%		75%	70%	í	71%	6	74%		69%	60%
SS	DC	CWI	Г EM	[A	Rib	Fat	P	8 FAT	]	RBY	IMF
+2.0	-6.7	+53	+4	.0 +		.9	-	+1.3		-0.6	+1.8
71%	39%	60%	59	%	60	%		61%		56%	54%
Good thickness here, E65 one of the good ones.							Ι	NDEXE	5	SR + <b>\$138</b>	AP + <b>\$148</b>

Purchaser: ..... Price: .....



#### WAITAWHETA P135 Lot 11

ID: 18938018P135

WAITAWHETA K44 AB

#### SIRE: WAITAWHETA M12

WAITAWHETA J54

KOWAI TRUST 484

DAM: WAITAWHETA M136

WAITAWHETA K105

	2020 Tran	sTasman A	Angus Catt	le Evalı	nation E	BVs	for 2018	B Bo	rn Calve	5
CED	DTRS	Gest	BW	200W	400	W	600W	·	Mat W	Milk
+1.6	+3.7	-5.9	+4.1	+49	+8	8	+116		+112	+14
59%	40%	38%	70%	64%	65	%	69%		63%	41%
SS	DC	CWI	EM	IA I	Rib Fat	Р	8 FAT		RBY	IMF
+1.9	-5.5	+64	+3	.8	+1.0		+0.7		+0.2	+0.9
67%	29%	53%	51	%	52%		54%		47%	44%
Outstand	ling growth sir	nce 600 day v	ers calf.	1	NDEXE	s	SR + <b>\$141</b>	AP + <b>\$163</b>		

Purchaser:

#### Price

#### Lot 12 WAITAWHETA P23

ID: 18938018P23

CONNEALY CAPITALIST 028 (IMP USA)

#### SIRE: LD CAPITALIST 316 (IMP USA)

LD DIXIE ERICA 2053

#### WAITAWHETA H8 ET (ET)

#### DAM: WAITAWHETA L78

#### WAITAWHETA J3

	2020 Tran	sTasman A	Angus Catt	le Ev	aluat	ion EF	SVs f	for 2018	B Bo	orn Calve	S
CED	DTRS	Gest	BW	200	OW	400	W	600W	·	Mat W	Milk
+13.2			+2.1	+4	18	+84	ł	+121		+99	+15
56%	41%	58%	74%	70	)%	70%	6	73%		67%	53%
SS	SS DC		EM	A	Ril	o Fat	Pa	8 FAT		RBY	IMF
+1.3	-2.9	+67	+6	.6 +		1.2	-	+0.2		-0.6	+2.0
72%	72% 35% 60		60	%	6	60%		60%	56%		55%
Capit	Capitalist son. Good data and in a very acceptable package.									SR	AP
	$\frac{\text{INDEXES}}{\text{INDEXES}} = \frac{5\pi}{4147} + \$190$										

Purchaser: ..... ..... Price: .....

Date of Birth: 23/09/18

Date of Birth: 04/08/18



### Lot 13 WAITAWHETA P28

ID: 18938018P28

Date of Birth: 06/08/18

Date of Birth: 04/09/18

RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

#### SIRE: WAITAWHETA H8 ET (ET)

WAITAWHETA W36

#### KAKAHU 07130

DAM: WAITAWHETA J54

WAITAWHETA Z38 (ET)

	2020 Tran	sTasman A	Angus Catt	le Eval	uation E	BVs	for 2018	8 Bo	rn Calve	S
CED	DTRS	Gest	BW	2000	V 400	)W	600W	7	Mat W	Milk
+9.4	-0.7	-5.0	+1.9	+41	+7	6	+105		+100	+20
54%	48%	49%	72%	67%	68	%	70%		67%	57%
SS	DC CW		EM	[A	Rib Fat	P	8 FAT	]	RBY	IMF
+2.2	-6.2	+58	+5	.3	+1.9		+0.9		-0.4	+1.7
65%	38%	58%	56	%	57%		57%		53%	52%
H8 son. Lo	H8 son. Low birth EBV and good carcass data and appealing structure								SR + <b>\$132</b>	AP + <b>\$164</b>

Purchaser: .....

#### ..... Price: .....

### Lot 14 WAITAWHETA P98

ID: 18938018P98

Purchaser: .....

CONNEALY CAPITALIST 028 (IMP USA)

### SIRE: LD CAPITALIST 316 (IMP USA)

LD DIXIE ERICA 2053

#### WAITAWHETA H8 ET (ET)

#### DAM: WAITAWHETA L153

#### WAITAWHETA W36

	2020 Tran	sTasman A	Angus Catt	le Evalı	ation El	BVs 1	for 2018	Born Calv	es
CED	DTRS	Gest	BW	200W	400	W	600W	Mat W	Milk
+12.5	+1.7	-5.7	+2.4	+44	+8	2	+105	+83	+17
61%	61%         45%         60%         74%         70%         7						74%	68%	55%
SS	DC	CWI	EM	IA I	Rib Fat	P	8 FAT	RBY	IMF
+1.9	-4.6	+60	+5	.9	+1.6		+0.9	-0.7	+2.3
73%	73% 38% 61% 61%						61%	57%	56%
	Capit	talist son with		I	INDEXES	S SR + <b>\$14</b> 8	AP 8 + <b>\$174</b>		

..... Price: .....



### Lot 15 WAITAWHETA P22

ID: 18938018P22

#### GLANWORTH WAIGROUP 1462

#### SIRE: PINEBANK 106/16

PINEBANK 131/14

WAITAWHETA E29

DAM: WAITAWHETA M65

WAITAWHETA C10

2	2020 Trans	sTasman A	Angus Catt	le Evalua	tion EF	BVs 1	for 2018	Bo	rn Calve	S
CED	DTRS	Gest	BW	200W	400	W	600W		Mat W	Milk
+4.2	-5.6	-2.8	+4.7	+35	+69	9	+88		+78	+14
57%	38%	38%	72%	65%	66%	6	70%		63%	45%
SS	DC	CWI	EM	IA Ri	b Fat	P	8 FAT	]	RBY	IMF
+2.2	-3.8	+35	+35 +2.		1.6		+0.5	-	+0.0	-0.5
68%	68% 30% 54		53	% 5	53%		55%		49%	45%
Pure NZ. 7	Thickness her	e. Back to C	calf.	I	NDEXES	S	SR + <b>\$96</b>	AP +\$102		

Purchaser: .....

### Lot 16

### WAITAWHETA P59

ID: 18938018P59

Purchaser: .....

SYDGEN TRUST 6228 (IMP USA)

SIRE: KOWAI TRUST 484

KOWAI POSH 1975

WAITAWHETA D12

#### DAM: WAITAWHETA H41

#### WAITAWHETA D35

	2020 Tran	sTasman A	Angus Cat	tle Ev	valuat	ion EF	BVs i	for 2018	Bo	orn Calve	S
CED	DTRS	Gest	BW	20	OW	400	W	600W		Mat W	Milk
+2.1				+	46	+82	2	+111		+89	+13
53%	53% 44% 50% 7				8%	69%	6	73%		67%	54%
SS	DC	CWI	r en	1A	Ril	o Fat	P	8 FAT		RBY	IMF
+1.6	-3.5	+57	+5	5.4	+0.6			-0.5		+1.0	+0.2
70%	70% 35% 58%				5	8%	59%			53%	51%
	A standout calf right from the start.								5	SR + <b>\$134</b>	AP +\$154

..... Price: .....

Date of Birth: 04/08/18

Price: .....

Date of Birth: 17/08/18



### Lot 17 WAITAWHETA P38

ID: 18938018P38

#### MF WAIGROUP 1817 (ET)

SIRE: MF WALLACE 2014

MF VIRTUE 1810 (ET)

WAITAWHETA H8 ET (ET)

DAM: WAITAWHETA L54

WAITAWHETA C12

	2020 Trans	sTasman A	Angus Cat	tle Ev	valuat	ion EB	SVs f	for 2018	B Bo	orn Calve	es
CED	DTRS	Gest	BW	20	OW	400	W	600W	r	Mat W	Milk
+4.6	+0.5	-4.2	+3.6	+	43	+81	1	+110		+100	+19
52%	40%	43%	73%	67	7%	68%	6	71%		65%	47%
SS	DC	CWI	E E	ЛА	Ril	o Fat	P	8 FAT		RBY	IMF
+2.3	-5.0	+55	+(	5.0	+	+2.0		+1.4	-0.1		+0.5
69%	69%         34%         56%         55%         56%							57%	52%		49%
	L54 a top young cow. Large EMA. EBV.									SR	AP

INDEXES

..... Price: .....

Purchaser: .....

### Lot 18

### WAITAWHETA P72

ID: 18938018P72

WAITAWHETA G1

SIRE: WAITAWHETA L2

WAITAWHETA J6

WAITAWHETA E76

#### DAM: WAITAWHETA H49

#### WAITAWHETA A56

	2020 Tran	sTasman A	Angus Cat	tle Ev	aluat	tion EB	Ws f	for 2018	B Bo	orn Calve	S
CED	DTRS	Gest	BW	200	OW	400	W	600W	·	Mat W	Milk
+9.6	-1.6	-4.7	+3.7	+3	35	+7	L	+106		+93	+15
52%	40%	41%	74%	68	3%	69%	6	72%		66%	49%
SS	DC	CWI	EN EN	ÍA	Ril	o Fat	Р	8 FAT		RBY	IMF
+2.4	-0.7	+36	+2	.3	+	0.4		-1.0		-0.1	+0.2
69%	69%         33%         57%         55%         57%							58%		52%	49%
	Pure NZ. Good data for Pure NZ Genetics. E76 has left some really good females.							NDEXE	S	SR + <b>\$95</b>	AP +\$132

Purchaser: .....

Price: .....

Date of Birth: 22/08/18

+\$130

+\$152

Date of Birth: 10/08/18



### Lot 19 WAITAWHETA P132

ID: 18938018P132

WAITAWHETA H12

SIRE: WAITAWHETA K33

WAITAWHETA E105

WAITAWHETA F206

DAM: WAITAWHETA J242

WAITAWHETA F208

	2020 Tran	sTasman A	Angus Catt	le Ev	aluat	ion EF	BVs f	for 2018	B Bo	rn Calve	S
CED	DTRS	Gest	BW	200	)W	400	W	600W	·	Mat W	Milk
-1.1	-4.9	-2.4	+6.3	+3	60	+59	)	+79		+87	+10
54%	40%	42%	71%	65	%	66%	6	70%		64%	49%
SS	DC	CWI	EM	[A	Rił	o Fat	Pa	8 FAT	]	RBY	IMF
+1.3	-3.0	+24	+0	.0	+	0.5		+0.0		-0.1	-0.2
67%	30%	55%	52	%	5	3%		54%		49%	46%
Pure NZ. Good thickness and style.							I	NDEXE	S	SR + <b>\$66</b>	AP + <b>≸80</b>

Purchaser: .....

### Lot 20

### WAITAWHETA P81

ID: 18938018P81

#### WAITAWHETA Z24 (ET)

SIRE: WAITAWHETA J100

WAITAWHETA D49

WAITAWHETA A76

#### DAM: WAITAWHETA J83

#### WAITAWHETA E57

	2020 Tran	sTasman A	Angus Catt	le Evalı	uation El	BVs 1	for 2018	B Bo	rn Calves	6
CED	DTRS	Gest	BW	200W	400	W	600W	r	Mat W	Milk
+2.1	-4.9	-2.9	+5.4				+105		+97	+12
52%	40%	38%	74%	68%	69	%	72%		67%	52%
SS	DC	CWI	EM	IA I	Rib Fat	P	8 FAT		RBY	IMF
+1.7	+0.3	+34	+2	.5	+0.3		-1.1		+0.9	-0.9
70%	70% 31% 58% 56% 57%						59%		52%	50%
Pure NZ	Pure NZ. Great thickness here with some really good old genetic in his pedigree.							s	SR	AP
	in ins pedigree.							-	+\$80	+\$111

Purchaser: ..... Price: .....

27

Date of Birth: 25/08/18

...... Price: .....

Date of Birth: 20/09/18



### Lot 21 WAITAWHETA P25

ID: 18938018P25

#### WAITAWHETA K44 AB

SIRE: WAITAWHETA M12

WAITAWHETA J54

WAITAWHETA D12

DAM: WAITAWHETA M89

WAITAWHETA H20 ET (ET)

	2020 Tran	sTasman A	Angus Cat	tle Eva	aluat	ion EB	Ws i	for 2018	B Bo	rn Calve	s
CED	DTRS	Gest	BW	200	W	400	W	600W	·	Mat W	Milk
+10.0	+7.9	-6.5	+0.1 +36 +				7	+74		+66	+14
52%	38%	39%	71% 65% 66%					70%		64%	44%
SS	DC	CWI	EN EN	EMA Rib F			Р	8 FAT		RBY	IMF
+1.7	-7.5	+44	+2	.2	+2	2.8		+2.4		-1.2	+2.1
69%	69%         31%         54%         53%         54%							56%		49%	46%
Calving ease, positive fats and IMF, great for heifers calf.									S	SR	AP

Purchaser: .....

### Lot 22

### WAITAWHETA P42

ID: 18938018P42

Purchaser: .....

SYDGEN TRUST 6228 (IMP USA)

SIRE: KOWAI TRUST 484

KOWAI POSH 1975

#### WAITAWHETA H8 ET (ET)

#### DAM: WAITAWHETA L19

#### WAITAWHETA J7

	2020 Tran	sTasman A	Angus Catt	le Evalı	ation El	BVs	for 2018	B Bo	rn Calves	5
CED	DTRS	Gest	BW	200W	400	W	600W	·	Mat W	Milk
+2.6	-0.5	-7.5	+2.8	+45	+8	0	+104		+76	+17
56%	44%	51%	73%	68%	699	%	72%		67%	52%
SS	DC	CWI	EM	IA ]	Rib Fat	P	8 FAT	]	RBY	IMF
+1.4	-5.0	+57	+6	.0	+0.7		-0.3	-	+1.1	+0.5
69%	69%         36%         58%         56%         58%								53%	51%
Ко	Kowai 484 has bred very well for us and L19 is proving to be very productive.						INDEXE	S	SR + <b>\$137</b>	AP + <b>\$150</b>

..... Price: .....

......Price:

Date of Birth: 05/08/18

Date of Birth: 11/08/18

+\$140

+\$143



### Lot 23 WAITAWHETA P182

ID: 18938018P182

Date of Birth: 04/09/18

RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

#### SIRE: WAITAWHETA H8 ET (ET)

WAITAWHETA W36

WAITAWHETA X40

DAM: WAITAWHETA C53

WAITAWHETA Z23 (ET)

	2020 Tran	sTasman A	Angus Catt	tle Ev	aluat	ion EF	BVs	for 2018	B Bo	rn Calve	es
CED	DTRS	Gest	BW	200	0W	400	W	600W	·	Mat W	Milk
+7.2	-7.5	-5.8	+4.4 +45 +83				3	+122		+112	+20
59%	50%	47%	74% 69% 70%				6	71%		67%	59%
SS	DC	CWI	Γ EM	EMA Rib Fat			P	8 FAT		RBY	IMF
+1.8	-3.9	+60	+3	.6	+	0.8		+0.3		-0.2	+1.5
66%	6%         39%         59%         56%         56%							57%	53%		52%
H8 son out of C53 who did a great job here at Waitawheta.								NDEXE	s	SR	AP

Purchaser: .....

### Lot 24

### WAITAWHETA P31

ID: 18938018P31

WAITAWHETA G1

SIRE: WAITAWHETA L2

WAITAWHETA J6

WAITAWHETA E76

#### DAM: WAITAWHETA L61

#### WAITAWHETA F133

	2020 Tran	sTasman A	Angus Cat	le Ev	aluat	ion EF	SVs i	for 2018	Bo	rn Calve	S
CED	DTRS	Gest	BW	200	OW	400	W	600W		Mat W	Milk
+10.3	+0.3	-4.2	+2.9	+2.9 +36 +7		+74	1	+99		+77	+18
52%	39%	38%	74%					72%		66%	46%
SS	DC	CWI	EN EN	EMA Rib Fat			Р	8 FAT	]	RBY	IMF
+2.9	-2.5	+35	+4	.2	+	1.6	+0.9			-0.2	-0.1
69%	31%	56%	54% 56%					57%		51%	48%
Pure NZ. Used as a yearling, good set of data and very quiet.							I	NDEXE	5	SR + <b>\$116</b>	AP +\$133

Purchaser: ..... Price: .....

Date of Birth: 07/08/18

+\$121

...Price: .....

+\$164



### Lot 25 WAITAWHETA P30

ID: 18938018P30

Date of Birth: 07/08/18

RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

#### SIRE: WAITAWHETA H8 ET (ET)

WAITAWHETA W36

#### KAKAHU 07130

DAM: WAITAWHETA F84

WAITAWHETA D65

	2020 Tran	sTasman A	Angus Catt	le Eval	uation	EBVs	for 2018	Bo	rn Calve	S
CED	DTRS	Gest	BW	2000	V 4	.00W	600W		Mat W	Milk
+12.9	+2.3	-6.2	-0.1	+30	)	+61	+74		+56	+20
55%	48%	47%	74%	70%	í	71%	74%		69%	59%
SS	DC	CWI	EM	A	Rib Fa	it P	8 FAT	]	RBY	IMF
+2.6	-7.3	+41	+2	.9	+2.7		+2.8		-1.4	+2.1
71%	71% 39% 60% 59% 60%						61%		56%	54%
Ideal for he	Ideal for heifers. Low birth and exceptional calving ease EBV's, positive fats and IMF.						INDEXES	S	SR + <b>\$125</b>	AP +\$138

Purchaser: .....

### Lot 26

### WAITAWHETA P134

ID: 18938018P134

#### WAITAWHETA Z24 (ET)

SIRE: WAITAWHETA J100

WAITAWHETA D49

WAITAWHETA Z25 (ET)

#### DAM: WAITAWHETA C15

#### WAITAWHETA Z22

	2020 Tran	sTasman A	Angus Cat	le Eva	aluat	ion EB	SVs f	for 2018	B Bo	rn Calve	S
CED	DTRS	Gest	BW	200	)W	400	W	600W	r	Mat W	Milk
+7.8	+0.9	-4.8	+3.1	+3	3	+7(	)	+101		+92	+17
55%	42%	41%	74%	70	%	70%	6	73%		68%	56%
SS	DC	CWI	EN EN	[A	Ril	o Fat	Pa	8 FAT	]	RBY	IMF
+1.9	-1.0	+34	+1	.5	+	0.9		-0.2	-	+0.2	-0.7
70%	34%	59%	57	9%		60%		54%	52%		
Pure NZ. J100 son out of C15, a top cow and still going strong.							I	NDEXE	s	SR + <b>\$94</b>	AP +\$120

Purchaser: ..... Price: .....

Date of Birth: 21/09/18

Price:



Lot 27 ID: 18938018P119

#### GLANWORTH WAIGROUP 1462

#### SIRE: PINEBANK 106/16

PINEBANK 131/14

WAITAWHETA E29

**DAM: WAITAWHETA M86** 

WAITAWHETA H52

	2020 Tran	sTasman A	Angus Catt	tle Evalua	tion EI	BVs	for 2018	B Bo	rn Calves	5
CED	DTRS	Gest	BW	200W	400	W	600W	·	Mat W	Milk
+6.9	-2.0	-3.1	+5.0	+40	+7	8	+110		+96	+13
59%	39%	36%	71%	65%	66%	%	69%		63%	42%
SS	DC	CWI	Γ EM	IA R	ib Fat	P	8 FAT		RBY	IMF
+1.6	-1.2	+44	+3	.3	+0.9		-0.6		+0.3	-0.4
67%	28%	54%	51	%	52%		54%		47%	44%
	Pure NZ. Heifers calf.						NDEXE	S	SR + <b>\$106</b>	AP + <b>\$133</b>

Price:

Purchaser: .....

### Lot 28

### WAITAWHETA P13

ID: 18938018P13

Purchaser: .....

BASIN PAYWEIGHT 1682 (IMP USA)

#### SIRE: BASIN PAYCHECK 5249 (IMP USA)

**BASIN LUCY 3150** 

#### WAITAWHETA D12

#### DAM: WAITAWHETA M131

#### WAITAWHETA E45

	2020 Tran	sTasman A	Angus Cat	le Eva	ıluat	ion EB	BVs i	for 2018	Bo	rn Calve	s
CED	DTRS	Gest	BW	200	W	400	W	600W		Mat W	Milk
+2.3	+3.3	-3.7	+2.4	+4	6	+85	5	+103		+90	+15
57%	41%	57%	73%	689	%	69%	6	72%		66%	53%
SS	DC	CWI	Γ EN	[A	Rit	o Fat	Р	8 FAT		RBY	IMF
+2.1	-3.8	+58	+2	.0	+	1.5		+0.8		-0.9	+1.9
71%	71% 31% 59% 59% 59%							60%		54%	53%
Heifers calf. Positive fats and calving-ease.							Ι	NDEXE	3	SR + <b>\$133</b>	AP +\$147

... Price: .....

Date of Birth: 15/09/18

Date of Birth 21/07/18



### **28 / 2 YEAR OLD RISING BULLS**

Lot	Tag	Lot	Tag	Lot	Taģ	Lot	Tag
1	P65	8	P15	15	P22	22	P42
2	P16	9	P70	16	P59	23	P182
3	P29	10	P55	17	P38	24	P31
4	P10	11	P135	18	P72	25	P30
5	P37	12	P23	19	P132	26	P134
6	P32	13	P28	20	P81	27	P119
7	P61	14	P98	21	P25	28	P13

### NOTES

# WE'VE MADE BULLS MORE ATTRACTIVE.

### 14 days FREE Cover

The handsome beasts in this catalogue will look even more appealing on sale day, thanks to FMG – the country's leading rural insurer. With 14 days free Exclusive Bull Cover, they'll be automatically insured from the fall of the hammer, covering their transit and infertility. And you can keep that cover going for the remaining 12 months for just 6.5% of the purchase price, for bulls up to the value of \$50,000. So don't miss this chance to buy bulls covered by FMG. It's a mighty attractive offer.

Please note this is only a summary of FMG products and services and is subject to our specific product documentation. For full details, refer to the relevant policy wordings at fmg.co.nz



6.5%

for 12 months

We're here for the good of the country.







### Exclusive Bull Cover

#### What is Exclusive Bull cover?

FMG has partnered with Angus NZ to offer comprehensive insurance cover from the fall of the hammer with this vendor. All bulls auctioned at this exclusive Angus NZ and FMG sale up to the value of \$50,000 will automatically be covered under FMG's Exclusive Bull cover for 14 days at no cost to the purchaser.

#### Length of cover

To extend cover for the specified bull beyond 14 days you need to tick Exclusive Bull cover 12 months on the Purchaser Instruction and Insurance Slip in this catalogue. The specified bull is then covered for the remaining period of 12 months. The premium is payable to FMG and is in addition to the purchase price of the bull.

If you require an alternative cover period talk to an FMG representative.

#### Your bull's value

Any bull covered under this policy must be purchased for \$50,000 or less. For any bull purchased over \$50,000 talk to an FMG representative.

#### During the period of insurance, the specified animal is covered for:

- Death or infertility as a result of accident, disease or illness.
- Transit.
- Theft.

#### What we will pay

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.

#### Disclaimer

Please note this is only a summary of the product and is subject to our specific product documentation. For full details, you should refer to the policy document. You can get these documents, and any other information you need, from your FMG representative, by calling us or visiting our website.

2 0800 366 466







## Purchaser Instruction and Insurance Slip

This slip MUST be completed and handed to the Booking Clerk before leaving the sale.

Purchaser name:			NAIT No:		
Relationship to purchaser (if purchasing on behalf of):					
Email:					
Postal address:					
Delivery address:					
Telephone:		Mobile:	Mobile:		
Lot:	Tag:	\$	Breed: Angus	DOB:	
Lot:	Tag:	\$	Breed: Angus	DOB:	
Lot:	Tag:	\$	Breed: Angus	DOB:	
Lot:	Tag:	\$	Breed: Angus	DOB:	
Lot:	Tag:	\$	Breed: Angus	DOB:	
Company to be debited:					
Transport instructions:					
FMG Insurance Cover:					
<ul> <li>✓ 14 days - FMG Exclusive Bull cover (at no charge)</li> <li>Extend cover to 12 months - FMG Exclusive Bull cover</li> </ul>					
FMG and Angus New Zealand have partnered to offer comprehensive cover for bulls. If you would not like your information shared between the two of us, tick this box:					
NO VERBAL INSTRUCTIONS WILL BE ACCEPTED	Signature of Purchas	er or Agent	Date	/ /	
FMG OFFICE USE ONLY					
FMG OFFICE USE ONLY		Date of sale:	/ /		
			, ,		

FMG employee:

