PETERS ANGUS



2yr Old Bull Sale

Tuesday 26th May 2020, 10am by Online Auction







TREVOR & KAREN PETERS

Clutha Downs, 689 Chinaman Flat Road, RD1 Lawrence Ph: (03) 44 66 030 Mobile: 027 201 4490 Justin Wallis Mobile: 027 225 8330 Home: (03) 976 6509

Email: cluthad@gmail.com

PETERS ANGUS

Tuesday 26th May 2020, 10am

Online auction on bidr® www.bidr.co.nz



22 rising 2 year old bulls

Prior inspection welcome - contact Justin Wallis, 027 225 8330.

TB Status C10

All bulls tested Negative BVD Antigen All animals AM and NH free

AUCTIONEERS Bidr

Overriding commission of 6% to outside companies buying bulls

Agents:	Donald Baines (General Manager Livestock) 0273 288 78
	Andrew Holt (South Island Livestock Manager)0274 963 31
	Roger Keach (Livestock Genetics Representative) 0274 178 64
	Callum Dunnett (Livestock Representative) 0275 870 13
	Brent Taylor (Livestock Representative) 0273 332 427

PGG Wrightsons Livestock Genetics:

Callum McDonald	l	0274	336	443
Paul Pearce		0274	785	761
Chris Swale		0274	425	032

INDEX

LOT NO.	BULL NO.
I	161
2	45
3	136
4	51
5	117
6	76
7	154
8	20
9	139
10	171
11	208
12	47
13	152
14	207
15	38
16	40
17	156
18	107
19	120
20	102
21	4
22	93

BULL NO.	LOT NO.
4	21
20	8
38	15
40	16
45	2
47	12
51	4
76	6
93	22
102	20
107	18
117	5
120	19
136	3
139	9
152	13
154	7
156	17
161	I
171	10
207	14
208	П



FOREWORD

Trevor, Karen and the team welcome you to the 11th Annual Sale of Rising 2 year old Bulls from Peters Angus.

What interesting times we are living in! We recognise this isn't the way that you nor us anticipated sourcing breeding bulls this year however this has created an opportunity to do things a little different. We encourage you to please visit the



website www.bidr.co.nz , speak to your stock agent or contact your respective vendor for a rundown on how the online auction will work.

It's been a busy year at Peters Angus. The stud cattle were moved to the home property, Clutha Downs in March 2019. Bounded by the Clutha River near Beaumont, we farm 1,500 hectares effective, flat to steep rising from 50m to 350m above sea level.

After 13 years with us Shane Carter has moved onto a new venture at the beginning of this year. We wish Shane well with his earthmoving business and thank him for his outstanding input into our business over the years. With that we welcome Justin Wallis as our Stud Manager and Manager at Clutha Downs. Justin and his family moved to Clutha Downs in January and have settled in well.

This year Peters Angus offers 22 Angus Bulls in our first line up at Clutha Downs. Our aim is to breed sound cattle of good temperament, structure, muscling and with good fertility. We endeavour to maintain our strong philosophy in challenging our cattle under normal commercial conditions so our clients can achieve optimum financial gains in their commercial businesses. The bulls have been tested for BVD and vaccinated but will still need their annual booster prior to mating.

We look forward to your continued support and hope you are all doing okay during these unusual and challenging times.

Cheers from Trevor & Karen, Clayton & Jeannette, Morgan & Megan, Justin & Allana and the team

INSPECTION AND ENQUIRIES WELCOME

Peters Angus

CONDITIONS OF SALE

- 1. The sale will be conducted under the usual terms and conditions of the N.Z Stock and Station Agents Assn.
- 2. Each lot becomes the property of the purchaser at the fall of the hammer.
- 3. Although every care has been taken to ensure accuracy in compiling this catalogue no responsibility is accepted for any errors that maybe included therein.
- 4. The vendors reserve the right to alter the order of sale at anytime.
- 5. 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 will be 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 vendors reserve the right to make compensation to a buyer if it is the vendors wish.
- 6. Leave full and explicit instructions in regard to transport.
- 7. **Insurance**: The auctioneers can arrange insurance on any stock. An insurance rep will be present on the day.

CONDITIONS OF SALE

CONDITIONS FOR BULL AUCTIONS CONDUCTED LIVE AT A SALEYARD/ON FARM

All intending purchasers must register at the PGG Wrightson Ltd Livestock (PGW) sales office prior to the sale.

The New Zealand Stock & Station Agent's Association Conditions of Sale apply. These terms can be inspected at the registration desk and on the wall in the auction room.

PGW's Monthly Account Terms of Trade also apply to the extent deemed relevant by PGW. The current versions of PGW's Monthly Account Terms of Trade are also available online at:

www.pggwrightson.co.nz\Our-Company\Terms-and-Conditions or in hardcopy on request.

On behalf of the vendor, PGW will pay a purchasing rebate of 6% of the purchase price excluding GST, plus GST, to livestock companies and recognised independent livestock agents with a PGW Monthly Account who have introduced buyers to PGW before the sale and/or accompanied buyers to the sale.

CONDITIONS FOR BULL AUCTIONS CONDUCTED ON bidr®

All intending purchasers must register online at **www.bidr.co.nz** prior to the sale.

bidr®'s Conditions of Sale and Terms of Use apply. These terms can be inspected at

https://bidr.co.nz/content/user-terms-conditions

PGW's Monthly Account Terms of Trade also apply to the extent deemed relevant by PGW. The current versions of PGW's Monthly Account Terms of Trade are also available online at:

www.pggwrightson.co.nz\Our-Company\Terms-and-Conditions or in hardcopy on request.

On behalf of the vendor, PGW will pay a purchasing rebate of 6% of the purchase price excluding GST, plus GST, to livestock agents with a PGW Monthly Account that are also Accredited Agencies on bidr® where the buyer has registered on bidr® under that Accredited Agency.

UNDERSTANDING 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, NZ ANGUS BREEDPLAN 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").

	202	0 TAC	E EBV BOR	AVER N CAL		FOR 2	018	
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT Wt	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8	

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.

Self Replacing (SR) \$	AngusPure (AP) \$
+\$114	+\$134

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%.

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 BREEDPLAN.

May 2020 Trans Tasman Angus Cattle Evaluation - Percentile Bands for all 2018 born animals

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

	Cal	Calv-Ease	В	Birth			Growth			ŭ	Fert			Car	Carcase			Inde	Indexes	Extra
	ă	Dtrs	GL	Bwt	200	400	009	Mwt	Mij	SS	20	Cwt	EMA	Rib	82	RBY	IMF	SS	ЧЬ	Doc
	0,	%	days			- ×	kg			E C	days	kg	sq.cm	mm	E	%		89		%
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	41.9	+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	9.9-	+72	9.7+	+1.3	+1.2	+1.3	+2.8	+145	+170	+17
High 20%	+6.6	+5.7	-6.1	+2.9	+52	+93	+123	+111	+20	+2.5	-6.2	+70	+7.1	41.0	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	8.9+	40.8	+0.7	+1.0	+2.4	+136	+158	+13
High 30%	+5.0	+4.5	-5.4	+3.4	+50	68+	+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	o +
High 40%	+3.5	+3.4	4.8	+3.9	+48	+86	+113	+100	+17	+2.0	-5.0	+64	45.8	+0.3	1.0+	+0.6	+2.0	+124	+143	∞
High 45%	+2.8	+2.9	4.5	+4.1	+47	+85	+111	+97	+16	41.9	4.7	+63	+5.5	+0.2	0.0+	+0.5	41.8	+120	+139	9+
20%	+2.1	+2.3	4.2	+4.3	+46	+84	+109	+95	+16	41.8	4.4	+61	+5.2	40.0	-0.2	+0.4	+1.7	+116	+134	+2

	ı	ı	ı	l	ı	I	I	l	l	l	l	l	ı	l	I
+	+	6+	φ	9+	+5	4+	+2	+	7	-5	4	-7	6-	-13	-21
+158	+153	+148	+143	+139	+134	+130	+125	+120	+115	+109	+104	+67	06+	+81	+64
+136	+132	+127	+124	+120	+116	+112	+108	+104	66+	+94	+87	+81	+74	99+	+51
+2.4	+2.3	+2.1	+2.0	+1.8	+1.7	+1.6	+1.5	+1.3	+1.2	1.1	6.0+	+0.7	+0.5	+0.1	-0.4
+1.0	6.0+	+0.7	+0.6	+0.5	4.0+	40.3	40.2	5.1	+0.0	-0.2	-0.3	-0.5	-0.7	1.1	-1.8
+0.7	+0.5	40.3	1.0	0.0+	-0.2	-0.4	-0.5	-0.7	6.0-	1.7	-1.3	-1.6	-1.9	-2.5	-3.6
40.8	9.0+	+0.5	+0.3	+0.2	0.0+	-0.1	-0.3	-0.4	-0.6	9.0-	-1.0	-1.2	-1.5	-1.9	-2.9
46.8	46.4	+6.1	45.8	+5.5	+5.2	6.4	+4.7	4.4	1.4	+3.7	+3.3	+2.9	+2.3	+1.5	0.0
89+	+67	+65	45	+63	+61	09+	+29	+57	+55	+53	+51	+48	444	+37	+26
-5.8	-5.5	-5.2	-5.0	4.7	4.4	4.2	-3.9	-3.6	-3.3	-3.0	-2.6	-2.2	-1.6	-0.5	41.6
+2.4	+2.3	+2.2	+2.0	41.9	41.8	+1.7	41.6	+1.5	4.1+	+1.3	+1.2	41.0	+0.8	+0.5	-0.2
+19	+18	+18	+17	+16	+16	+15	+15	+14	+14	+13	+12	+12	+11	6+	9+
+108	+105	+102	+100	+97	+95	+92	06+	88+	+85	+82	62+	+75	+70	+62	+46
+120	+118	+115	+113	+111	+109	+107	+105	+103	+100	86+	+95	+91	+86	62+	+65
+91	68+	+88	+86	+85	+84	+82	+81	62+	+77	+75	+73	+71	+67	+62	+52
+51	+50	+49	+48	+47	+46	+45	+44	+43	+42	+41	+40	+38	+36	+32	+26
+3.2	+3.4	+3.6	+3.9	+4.1	+4.3	+4.5	+4.7	44.9	+5.1	+5.3	+5.6	+5.9	+6.3	6.9+	1-8.1
-5.7	-5.4	-5.1	8. 8.	4.5	4.2	0.4	-3.7	-3.4	-3.1	-2.8	-2.5	-2.0	-1.5	9.0-	+1.3
+5.1	+4.5	+3.9	+3.4	+2.9	+2.3	+1.7	1.1	+0.5	-0.2	6.0	-1.7	-2.8	4.1	-6.0	9.6-
+5.8	+5.0	+4.3	+3.5	+2.8	+2.1	4.1.4	+0.7	+0.0	6.0-	8.1-	-2.8	0.4	-5.6	-8.1	-13.2
High 25%	High 30%	High 35%	High 40%	High 45%	20%	Low 45%	Low 40%	Low 35%	Low 30%	Low 25%	Low 20%	Low 15%	Low 10%	Low 5%	Low 1%

GENETIC DEFECTS

Arthrogryposis Multiplex (AM), Neuropathic Hydrocephalus (NH), Contractural Arachnodactyly (CA), Developmental Duplication (DD) AM, NH, CA and DD 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 DDF = 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, CAS and DDS as follows;

AMFU, NHFU, CAFU and/or DDFU
= free by pedigree inference, untested
MS %, NHS%, CAS% and/or DDS% = a suspected carrier
(% = level of suspicion) but un-tested.
Requires testing to validate true status.

AMF, NHF, CAF and/or DDF = tested free of the defect.

AMC, NHC, CAC and/or DDC = tested carrier of the defect.

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.

If you are unsure of any aspect of these genetic defects please don't hesitate to ring us directly or contact the AngusNZ on 06 3234484.

All bulls entered in this catalogue have a genetic status of Free or Free untested for the genetic defects mentioned above.



Carrfields Livestock are proud and privileged to be a part of the Peters Genetics Angus Bull Sale



For all your Livestock needs, please contact:

Donald Baines, General Manager Livestock	0273 288 781
Ryan Carr, Executive Director	0274 324 022
Phil Young, North Island Livestock Manager	0274 981 204
Roger Keach, Livestock Genetics Representative	2 0274 178 641
Brent Taylor, Livestock representative	0273 332 421
Andrew Holt, Auctioneer	0274 963 311

www.carrfieldslivestock.co.nz



Email: kim@anguspure.co.nz

ANGUSPURE PARTNER STUD

AngusPure NZ has teamed up with 89
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 continues to endorse bulls for sale that are in the top 40% of the breed for AngusPure index. This index gives commercial farmers confidence that by using this selection tool, bulls are most likely to leave progeny with superior carcase quality and at the same time achieve desirable outcomes for self replacing herds, as the AngusPure index still rewards cattle with strong maternal attributes like calving ease, scrotal and growth, along with carcase weight. To qualify for the 'A' endorsement, bulls must meet a minimum AngusPure index of +\$143.

These bulls will be => +\$143 for AngusPure index.

EXTRA ANGUSPURE ENDORSEMENT FOR MARBLING

In addition to the 'A', and to assist bull buyers who wish to select for more marbling we are rewarding those animals that are in the top 25% of the breed for AngusPure index and who also have their marbling EBV (IMF) in the top 50% as well. 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 our new program, AngusPure Special Reserve. To qualify for the 'A+' endorsement, bulls must meet a minimum AngusPure index of +\$158. They must also meet the minimum marbling requirement of +1.7 for IMF

These bulls will be => +\$158 for AngusPure index and => + 1.7 for IMF EBV.

AngusPure 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.

ANGUSPURE PARTNER STUD - CLIENT BENEFITS

- Exclusive access to sell Angus cattle in the monthly AngusPure Cattle Sale, hosted by bidr®, New Zealand's leading online trading platform
- Receive The Monthly Rump, the AngusPure Partner's newsletter via email
- Access to the latest genetics and information needed to produce quality beef
- Support from AngusPure NZ
- Access to sponsor giveaways from Gallagher, Nufarm, Norwood, Zoetis, Allflex NZ and Rabobank

PETERS ANGUS 64

Born: 08/09/15 Tattoo: 2116401564

S ALLIANCE 3313

Sire: S CHISUM 6175 (IMP USA)

S GLORIA 464

KAIWARA 440

Dam: PETERS ANGUS 264

PETERS ANGUS 09 614

202	0 ANGl	JS GRO	UP BRE	EDPLAN	I FOR 2	018 BO	RN CAL	VES
	C	Œ	GL	Bth	200D	400D	600D	MAT
	Dir.	Dtrs	GL	Wt	2000	4000	0000	W
EBV	-4.6	+3.9	+1.4	+4.8	+50	+87	+113	+92
ACC	68%	53%	90%	92%	77%	77%	79%	75%
Milk	SS	DtC	CWT	EMA	RIB	FAT	RBY	IMF
+23	+2.1	-2.7	+66	+4.7	-0.8	+0.2	+0.7	-0.1
64%	75%	48%	68%	64%	65%	66%	62%	60%

	INDI	EXES	
SR	+\$119	AP	+\$125

2020	TransTas	man Ang	us Cattle	Evaluati	on EBVs	for 201	8 born o	alves
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
SS +1.9	DTC -4.4	CWT +60	EMA +5.3	RIB +0.0	RUMP -0.2	RBY +0.4	IMF +1.8	

+\$114

AP

+\$134

SR

BUBS SOUTHERN CHARM AA31 (IMP USA)

Born: 31/10/13 Tattoo: US17853196

BT CROSSOVER 758N

Sire: SILVEIRAS CONVERSION 8064

EXG SARAS DREAM S609 R3

CONNEALY STIMULUS 8419

Dam: HICKORY HILL ERICA 009

HICKORY HILL ERICA TA32



202	2020 ANGUS GROUP BREEDPLAN FOR 2018 BORN CALVES									
	С	E	GL	Bth	200D	400D	600D	MAT		
	Dir.	Dtrs	G.	Wt	2000	4000	ОООВ	W		
EBV	-14.7	-9.9	-1.1	+5.3	+58	+100	+120	+86		
ACC	76%	58%	98%	97%	95%	95%	94%	85%		
Milk	SS	DtC	CWT	EMA	RIB	FAT	RBY	IMF		
+23	+4.1	-3.8	+71	+9.2	+0.8	+1.7	+0.3	+3.3		
77%	93%	50%	83%	85%	86%	82%	80%	83%		

INDEXES						
SR	+\$136	AP	+\$148			

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves									
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk		
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16		
SS DTC CWT EMA RIB RUMP RBY IMF										
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF			
SS +1.9	-4.4	CWT +60	EMA +5.3	RIB +0.0	RUMP -0.2	RBY +0.4	IMF +1.8			

AP

+\$134

+\$114

SR

PETERS ANGUS 64

Born: 12/09/16 Tattoo: 2116401664

BT RIGHT TIME 24J (IMP USA)

Sire: VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS)

VERMONT WILCOOLA X55(AI)(ET)

KAIWARA 440

Dam: PETERS ANGUS 12 35

PETERS ANGUS 28



202	2020 ANGUS GROUP BREEDPLAN FOR 2018 BORN CALVES									
	Dir.	E Dtrs	GL	Bth Wt	200D	400D	600D	MAT W		
EBV	-1.2	-3.4	-2.6	+4.8	+48	+89	+111	+94		
ACC	66%	54%	83%	88%	77%	77%	80%	74%		
Milk	SS	DtC	CWT	EMA	RIB	FAT	RBY	IMF		
+17	+1.0	-4.2	+64	+5.9	+0.5	+1.0	-0.7	+2.1		
65%	78%	49%	68%	66%	66%	67%	62%	60%		

INDEXES						
SR	+\$133	AP	+\$153			

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves								
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk	
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16	
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF		
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8		
			- 15	IDEVEC					

INDEXES							
SR	+\$114	AP	+\$134				

TANGIHAU L70

Born: 16/08/15 Tattoo: 16883015L070

S A V MUSTANG 9134 (IMP USA)

Sire: MOTERE MUSTANG C11

MOTERE UMBER A96

STERN 10610

Dam: TANGIHAU J117

SR

TANGIHAU 490

202	2020 ANGUS GROUP BREEDPLAN FOR 2018 BORN CALVES									
	C	Œ	GL	Bth	200D	400D	600D	MAT		
	Dir.	Dtrs	GL	Wt	2000	4000	0000	W		
EBV	-0.9	-0.3	+0.4	+4.1	+38	+63	+92	+81		
ACC	62%	40%	89%	93%	78%	79%	82%	75%		
Milk	SS	DtC	CWT	EMA	RIB	FAT	RBY	IMF		
+12	+1.6	-1.8	+42	+2.9	-0.2	+0.1	-0.1	+0.7		
56%	72%	35%	66%	65%	65%	67%	59%	56%		

INDEXES							
SR	+\$85	AP	+\$110				

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves									
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk		
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16		
SS DTC CWT EMA RIB RUMP RBY IMF										
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF			
SS +1.9	DTC -4.4	CWT +60	EMA +5.3	RIB +0.0	-0.2	RBY +0.4	IMF +1.8			

+\$114

AP

+\$134

FOSSIL CREEK (KENHARDT) 29 (ET)

Born: 02/08/01 Tattoo: 1868100129

G T MAXIMUM

Sire: BASIN MAX 602C (IMP USA)

BASIN ELINE ERICA 315U

ZORO 20 OF LAIRDVALE

Dam: 1000 OF LAIRDVALE

LAIRDVALE 384

202	2020 ANGUS GROUP BREEDPLAN FOR 2018 BORN CALVES									
	С	Œ	GL	Bth	200D	400D	600D	MAT		
	Dir.	Dtrs	GL	Wt	2000	2000 4000		W		
EBV	-1.6	-5.7	-1.3	+3.6	+28	+61	+75	+67		
ACC	68%	56%	81%	94%	89%	85%	87%	81%		
Milk	SS	DtC	CWT	EMA	RIB	FAT	RBY	IMF		
+7	+1.8	+0.4	+31	+2.5	+1.7	+1.3	-0.2	+0.0		
75%	82%	59%	74%	69%	71%	71%	66%	65%		

INDEXES						
SR	+\$73	AP	+\$79			

2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves									
CE Dir.									
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16	
SS DTC CWT EMA RIB RUMP RBY IMF									
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF		
SS +1.9	DTC -4.4	CWT +60	EMA +5.3	RIB +0.0	-0.2	RBY +0.4	IMF +1.8		

ΑP

+\$134

+\$114

SR

STERN 10702

Born: 31/08/10 Tattoo: 12170010702

HIGHLANDER OF STERN

Sire: BRAVEHEART OF STERN

STERN 3886

EMU PLAINS Y552

Dam: STERN 6452

STERN 2784

202	2020 ANGUS GROUP BREEDPLAN FOR 2018 BORN CALVES									
	CE		GL	Bth	200D	400D	600D	MAT		
	Dir.	Dtrs	GL	GL Wt	2000	4000	0000	W		
EBV	+3.0	+2.8	+0.0	+2.4	+26	+60	+78	+48		
ACC	75%	62%	89%	96%	93%	91%	91%	84%		
Milk	SS	DtC	CWT	EMA	RIB	FAT	RBY	IMF		
+14	+2.4	-3.3	+28	+3.3	+1.1	+1.9	-0.2	+0.8		
85%	88%	52%	79%	77%	75%	78%	71%	68%		

INDEXES							
SR	+\$105	AP	+\$123				

2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves										
CE Dir. CE Dtrs GL Bth Wt 200D 400D 600D MAT WT M										
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16		
SS	SS DTC CWT EMA RIB RUMP RBY IMF									
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8			
	INDEVES									

	INDEX	ES	
SR	+\$114	AP	+\$134

EF COMPLEMENT 8088

Born: 18/01/08 Tattoo: US16198796

CA FUTURE DIRECTION 5321 (IMP USA)

Sire: BASIN FRANCHISE P142 (IMP USA)

BASIN CHLOE 812L

BR MIDLAND

Dam: EF EVERELDA ENTENSE 6117

H F EVERELDA ENTENSE 869



202	2020 ANGUS GROUP BREEDPLAN FOR 2018 BORN CALVES										
	CE		GL	Bth	200D	400D	600D	MAT			
	Dir.	Dtrs	GL	GL Wt	2000	4000	עטטט	W			
EBV	+7.5	+11.3	-5.5	+2.7	+53	+98	+130	+103			
ACC	97%	88%	99%	99%	99%	99%	99%	98%			
Milk	SS	DtC	CWT	EMA	RIB	FAT	RBY	IMF			
+22	+1.1	-5.2	+75	+8.5	+0.9	+1.7	-0.3	+1.9			
98%	99%	76%	96%	95%	95%	95%	93%	94%			

INDEXES							
SR	+\$180	AP	+\$212				

2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves										
CE Dir.										
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16		
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF			
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8			
			- 15	IDEVEC						

	INDEX	ŒS		
SR	+\$114	AP	+\$134	

PETERS ANGUS 51

Born: 09/09/16 Tattoo: 2116401651

S CHISUM 6175 (IMP USA)

Sire: FOSSIL CREEK HERO H006

FOSSIL CREEK QUEST 17-08

TE MANIA 11 470

Dam: PETERS ANGUS 309

PETERS ANGUS 331

202	2020 ANGUS GROUP BREEDPLAN FOR 2018 BORN CALVES										
	CE		GL	Bth	200D	400D	600D	MAT			
	Dir.	Dtrs	GL	GL Wt	2000	4000	לטטט	W			
EBV	-13.2	+1.2	-3.7	+6.1	+46	+82	+101	+73			
ACC	61%	45%	83%	84%	74%	75%	76%	70%			
Milk	SS	DtC	CWT	EMA	RIB	FAT	RBY	IMF			
+14	+1.4	-4.5	+57	+9.6	+0.1	+1.6	+1.5	+0.8			
56%	76%	41%	65%	63%	65%	65%	62%	59%			

INDEXES						
SR	+\$122	AP	+\$127			

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves										
CE Dir. Dtrs GL Bth Wt 200D 400D 600D MAT WILL Milk											
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16			
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF				
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8				
	INDEXES										

INDEXES											
SR	+\$114	AP	+\$134								

SYDGEN BLACK PEARL 2006 (IMP USA)

Born: 01/01/12 Tattoo: US17236055

SCR PROMISE 4042

Sire: SYDGEN TRUST 6228 (IMP USA)

SYDGEN FOREVER LADY 4413

CONNEALY FORWARD

Dam: SYDGEN ANITA 8611

THREE TREES ANITA 5133



202	2020 ANGUS GROUP BREEDPLAN FOR 2018 BORN CALVES													
	C	CE		Bth	200D	400D	600D	MAT						
	Dir.	Dtrs	GL Wt 200D 4			4000	4000 0000							
EBV	+5.5	+11.9	-7.6	+3.1	+50	+86	+121	+84						
ACC	96%	84%	99%	99%	99%	99%	99%	98%						
Milk	SS	DtC	CWT	EMA	RIB	FAT	RBY	IMF						
+23	+1.6	-5.8	+75	+8.6	+1.0	-0.9	+0.8	+2.0						
98%	98%	77%	95%	94%	95%	94%	92%	93%						

INDEXES									
SR	+\$165	AP	+\$203						

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves											
CE Dir.	CE Dtrs											
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16				
SS DTC CWT EMA RIB RUMP RBY IMF												
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8					
			18.	IDEVEC								

INDEXES										
SR		+\$114	AP	+\$134						



SPECIALISTS IN CATTLE REPRODUCTION

EMBRYO TRANSFER FACILITY NOW AVAILABLE

'YOUR SUCCESSIS OUR BUSINESS'

SUPPORTING THE BEEF INDUSTRY SINCE 1996

Export approved semen collection facility
Synchronization and Al programming service
On farm semen collection
Bull fertility and evaluation testing
Reliable storage and despatch
New Zealand wide service

Xcell Breeding and Veterinary Services 143 Rangiora Woodend Road, Woodend 7610, North Canterbury ph 03 312 2191 www.xcell.co.nz





Born: 03/10/18 Tattoo: 21164018161

S CHISUM 6175 (IMP USA)

Sire: PETERS ANGUS 64

PETERS ANGUS 264

WOODBANK 6031

Dam: PETERS ANGUS 125

46/06 OF MANGARATA

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves											
		CE		GL	Bth	200D	40	00D	600	MAT		
	Dir.	Dt	rs		Wt					W		
EBV	-2.9	+1	.4	-0.1	+4.6	+39	+	72	+91	1 +78		
ACC	49%	36	%	54%	72%	58%	55	5%	<i>57</i> %	6 55%		
Milk	SS	Dt	C	CWT	EMA	RIB	F	ΑT	RBY	′ IMF		
+18	+1.2	-2	3	+49	+4.8	+0.0	+	0.3	+0.	3 +0.5		
46%	48%	31	%	47%	42%	43%	43	3%	41%	6 40%		
		AC	TU.	AL DA	TA				IND	EXES		
B Wt	20	0D	4	00D	600D	EM.	Α		SR	AP		
35kg	24	17kg 4		33kg	514kg	75	5	+\$	5100	+\$109		

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDS13%

Comments: The first of our homebred bulls by Peters Angus 64 in

this year's sale. A good sound run bull.

Purchaser: \$

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves											
CE Dir.	CE Dtrs	GL	GL Bth Wt 200D 400D 600D MAT WT									
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16				
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF					
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8					

	INDEX	ŒS	
SR	+\$114	AP	+\$134

Lot: 2 PETERS ANGUS 45



Born: 12/09/18 Tattoo: 2116401845

SILVEIRAS CONVERSION 8064

Sire: BUBS SOUTHERN CHARM AA31 (IMP USA)

HICKORY HILL ERICA 009

TE MANIA 11 470

Dam: PETERS ANGUS 381

PETERS ANGUS 26



2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves											
		Έ		GL	Bth	200D	10	00D	600	<u></u>	MAT	
	Dir.	Dtı	rs	GL	Wt	2000	40	000	000		W	
EBV	-12.5	-9.	5	-2.1	+6.9	+56		98	+12	4	+108	
ACC	54%	419	%	84%	75%	69%	69	9%	72%		65%	
Milk	SS	Dt	С	CWT	EMA	RIB	F.	ΑT	RBY	′	IMF	
+18	+3.1	-4.	2	+74	+9.0	-0.1	+	0.1	+1.	0	+2.5	
52%	72%	35°	%	59%	59%	59% 59% 5		9%	55%	6	53%	
		AC	ΤU	AL DA	TA				IND	EΧ	ES	
B Wt	200	DD	4	00D	600D	EM.	A		SR		AP	
29kg	2/12	ka	10)5ka	55/ka	70	,	4	:121		L\$15/I	

AM Status: AMFU CA Status: CAFU
NH Status: NHFU DD Status: DDS7%

Comments: The first of our AI program bulls in this year's sale. The heaviest bull in the mob. He's a very good bull with great fertility and growth rates. Well put together with great eye muscle and IMF.

Purchaser:

2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calv											
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk			
+1.7	+1.9	-4.3 +4.2 +46 +83 +109		+95	+16						
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF				
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8				

INDEXES									
SR	+\$114	AP	+\$134						





Born: 28/09/18 Tattoo: 21164018136

VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS)

Sire: PETERS ANGUS 64

PETERS ANGUS 12 35

MF CHISUM 1766

Dam: PETERS ANGUS 105

PETERS ANGUS 08 78

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves											
		C			GL	Bth	200D	40	00D	600	ח	MAT
	D	ir.	Dt	rs	0.	Wt	2000	-10		0001		W
EBV	-1	1.3	+0.6		-2.9	+4.7	+45	+	83	+10	6	+90
ACC	48	8%	36	%	53%	71%	63%	64	4%	68%		61%
Milk	S	SS	DtC		CWT	EMA	RIB	F	ΑT	RBY	′	IMF
+16	+(0.9	-2.	2	+58	+5.3	+0.0	+(0.1	+0.	2	+0.9
44%	68	8%	32	%	53%	51%	50%	53	3% 46%		o	42%
			AC	TU	AL DA	TA				IND	EΧ	ES
B Wt		200	DD 4		00D	600D	EM	Α	:	SR		AP
35kg		272	72kg 4		08kg	544kg	70		+\$	5119	4	+\$136

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDS3%

Comments: Another son of Peters Angus 64. Good strong head and straight back. A medium birthweight bull with good depth.

\$

Purchaser:

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves												
CE Dir.	CE Dtrs	600D	MAT WT	Milk									
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16					
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF						
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8						

INDEXES									
SR	+\$114	AP	+\$134						

Lot: 4



Born: 13/09/18 Tattoo: 2116401851

MOTERE MUSTANG C11

Sire: TANGIHAU L70

TANGIHAU J117

PETERS ANGUS 260

Dam: PETERS ANGUS 81

PETERS ANGUS 52

2020	TransTa	man	Ang	gus Catt	le Evalua	tion EBV	's fo	r 201	18 bor	n c	calves		
		Œ	GL		Bth	200D	10	00D	600	<u></u>	MAT		
	Dir.	Dt	rs	GL	Wt	2000	40	עטו	800		W		
EBV	-0.3	-2.	3	-1.7	+3.9	+39	+	69	+92	2	+84		
ACC	49%	% 31%		83%	73%	64%	6.	5%	69%	6	61%		
Milk	SS	Dt	C	CWT	EMA	RIB	F.	ΑT	RBY	′	IMF		
+15	+1.4	-2.	7	+47	+3.5	+0.2	+	0.5	-0.2	2	+0.7		
42%	66%	27	%	53%	49%	49%	52	2%	45%	6	40%		
		AC	TU	AL DA	TA				INDI	EΧ	ES		
B Wt 200D 4			4	00D	600D	EM.	Α		SR		AP		
39kg	28	lkg	46	67kg	560kg	85	;	+\$96		-	+\$111		

AM Status: AMFU CA Status: CAFU
NH Status: NHFU DD Status: DDS4%

Comments: A good solid free moving bull. Well natured and sound with good calving ease. We used him as a yearling over our stud heifers.

Purchaser: \$

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves												
CE Dir.													
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16					
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF						
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8						

INDEXES									
SR	+\$114	AP	+\$134						

PETERS ANGUS 117



Born: 25/09/18 Tattoo: 21164018117

S CHISUM 6175 (IMP USA)

Sire: PETERS ANGUS 64

PETERS ANGUS 264

WHANGARA 404

Dam: PETERS ANGUS 307 19/06 OF MANGARATA

2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves CE MAT Bth GI 200D 400D 600D W Wt Dir. Dtrs **EBV** ACC Milk SS DtC **CWT EMA** RIB FAT **RBY** IMF

	AC [*]	INDEXES				
B Wt	200D	400D	600D	EMA	SR	AP
40kg	276kg	467kg	580kg	90	+\$112	+\$141

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDS3%

Comments: Another homebred bull with good growth rates. A very well put together bull with depth, thickness and plenty of power. Was used as a yearling over our stud heifers. PLEASE NOTE: Updated EBVs will be available on the next Group Run.

Purchaser:

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves													
CE Dir.	CE CE Dir. Dtrs GL Bth Wt 200D 400D 600D MAT WT													
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16						
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF							
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8							

INDEXES									
SR	+\$114	AP	+\$134						





Born: 20/09/18 Tattoo: 2116401876

BASIN MAX 602C (IMP USA)

Sire: FOSSIL CREEK (KENHARDT) 29 (ET)

1000 OF LAIRDVALE

KAIWARA 440

Dam: PETERS ANGUS 12 31
PETERS ANGUS 17

	TETERS ANGUS 17												
2020	TransTas	man A	ngus Cat	tle Evalua	tion EBV	's fo	r 201	18 bor	n calves				
		Έ	GL	Bth	200D	40	0D	6001	MAT				
	Dir.	Dtrs	; GL	Wt	2000	40	שט	0001	W				
EBV	-4.4	-8.8	+2.0	+4.2	+32	+	68	+86	+80				
ACC	52%	40%	82%	74%	68%	67	67% 71%		64%				
Milk	SS	DtC	CWT	EMA	RIB	F	ΔT	RBY	′ IMF				
+15	+1.6	-1.0	+40	+1.9	+0.8	+	1.3	-1.1	+0.7				
53%	70%	39%	57%	55%	55%	57	7%	51%	48%				
		ACT	UAL DA	TA				INDE	EXES				
B Wt 200D 4		400D	600D	EM.	Α	SR		AP					
32kg	262	kg	415kg	526kg	78	3	+	\$70	+\$82				

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDFU

Comments: A good free moving hill bull with sound confirmation.

Purchaser: \$

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves												
CE Dir.													
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16					
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF						
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8						

	INDEXES									
SR	+\$114	AP	+\$134							





Tattoo: 21164018154 Born: 02/10/18

BRAVEHEART OF STERN

STERN 10702 Sire:

STERN 6452

WHANGARA 404

PETERS ANGUS 167 Dam:

PETERS ANGUS 07 136

2020	Trans	sTası	man	Ang	gus Catt	tle Evalua	tion EBV	's fo	r 201	l8 bor	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves												
		CE		GL		Bth	200D	10	00D	600	M	IAT											
	Dii	r.	Dt	rs	GL	Wt	2000	40	,OD	0001	۱ ا	N											
EBV	-2.	0	-0.	7	-1.2	+4.5	+34	+	68	+97	' +	77											
ACC	<i>52</i> °	%	40	%	53%	74%	68%	68	3%	3% 71%		4%											
Milk	SS	5	Dt	C	CWT	EMA	RIB	F	ΑT	RBY	' IN	ΛIF											
+17	+1.	.6	-2.	0	+37	+1.5	+1.2	+:	2.0	-0.5	+	0.6											
55%	719	%	35	%	<i>57</i> %	55%	54%	57	7%	% 50%		5%											
			AC.	TU	AL DA	TA				IND	XES												
B Wt	B Wt 200D		4	00D	600D	EM	Α	:	SR		.P												
33kg 292k		kg	44	13kg	526kg	79)	+	\$90	+\$	116												

AM Status: AMFU CA Status: CAS1% NH Status: NHFU DD Status: DDFU

Comments: Thickness and power on a great Stern son. Good length

and very good feet.

Purchaser: \$

2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves								
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8	

INDEXES								
SR	+\$114	AP	+\$134					





Born: 04/09/18 Tattoo: 2116401820

BASIN FRANCHISE P142 (IMP USA)

Sire: EF COMPLEMENT 8088

EF EVERELDA ENTENSE 6117

TE MANIA 11 470

Dam: PETERS ANGUS 32

PETERS ANGUS 22



2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves												
	CE		GL		Bth	200D	400D	600D		MAT		
		Dir. Dtr		's GL		Wt	2000	4000	טטטט		W	
EBV	+	7.2	+7	.4	-6.6	+2.5	+43	+	83	+11	1	+93
ACC	6	1%	54	%	84%	74%	69%	70	2%	73%	ó	67%
Milk	9	SS	Dt	C	CWT	EMA	RIB	F	ΑT	RBY	′	IMF
+21	+	2.0	-6.	4	+62	+5.3	+1.8	+	2.9	-0.7	,	+2.1
61%	7.	3%	45	%	62%	62%	62%	63	3%	59%	ó	58%
ACTUAL DATA INDEXES												
B Wt		200)D	4	00D	600D	EM	Α		SR		AP
36kg		251	kg	44	41kg	540kg	79	1	+\$157		+	⊦\$188

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDFU

Comments: Another one of our AI bulls. Very sound, low birth weight bull. A great heifer option with very good growth rates and

\$

fertility.

Purchaser:

2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves								
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8	

INDEXES									
SR	+\$114	AP	+\$134						



Breeding Better Business



As part of New Zealand's largest Livestock network, our team of Genetics Specialists have more contacts, more reach and more market influence.

We provide more practical advice and more technical expertise. And, with the country's largest network and most popular sales events, we bring together more buyers and more sellers, delivering more value for all.

If you're looking for a planned approach to success, give us a call today.

Callum McDonald Genetics Representative 027 433 6443

Paul Pearce Livestock Representative 027 478 5761 Andrew Martin Livestock Manager 027 441 6431





Born: 29/09/18 Tattoo: 21164018139

FOSSIL CREEK HERO H006

Sire: PETERS ANGUS 51

PETERS ANGUS 309

TE MANIA 11 470

Dam: PETERS ANGUS 313

PETERS ANGUS 12 35

2020	Trar	nsTas	man	Ang	gus Cat	tle Evalua	tion EBV	s fo	r 201	18 bor	n c	alves
		C	E		GL	Bth	200D	40	00D	600	ח	MAT
	D	ir.	Dt	rs	GL	Wt	2000	+0	,OD	0001		W
EBV	-9	0.0	-1.	8	-3.8	+5.8	+45	+	83	+10	4	+87
ACC	50	2%	37	%	56%	72%	64%	65	5%	69%	ó	62%
Milk	S	SS	Dt	C	CWT	EMA	RIB	F	ΑT	RBY	′	IMF
+15	+(0.5	-4.	9	+60	+7.3	+0.3	+	1.3	+0.	4	+1.7
46%	69	9%	33	%	54%	53%	53%	55	5%	50%	, 0	46%
			AC	TU	AL DA	TA				IND	EΧ	ES
B Wt		200	D	4	00D	600D	EM	Α		SR		AP
35kg		214	kg	38	32kg	490kg	77		+\$	122	+	+\$139

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDS4%

Comments: The first of our homebred bulls sired by Peters Angus 2016/51. He has great eye muscle and positive fats. He has a good strong head and solid rear end.

- .

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves								
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk	
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16	
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF		
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8		

INDEXES								
SR	+\$114	AP	+\$134					

Lot: 10

PETERS ANGUS 171



Born: 05/10/18 Tattoo: 21164018171

FOSSIL CREEK HERO H006

Sire: PETERS ANGUS 51

PETERS ANGUS 309

KAIWARA 440

Dam: PETERS ANGUS 388

PETERS ANGUS 07 13

2020	TransTa	man	Ang	gus Cati	tle Evalua	tion EBV	's fo	r 201	18 bor	n c	alves
		E		GL	Bth	200D	40	0D	600	D	MAT
	Dir.	Dt	rs	O.	Wt	2000	70		0001		W
EBV	-6.2	-3.	1	-3.1	+5.2	+43	+	79	+10	4	+90
ACC	48%	36	%	53%	70%	63%	64	1%	68%	6	60%
Milk	SS	Dt	C	CWT	EMA	RIB	F	ΔТ	RBY	′	IMF
+16	+1.2	-3.	2	+58	+4.9	-0.7	+	0.3	+0.	5	+0.9
44%	68%	33	%	53%	52%	52%	53	3%	48%	6	45%
		AC.	TU	AL DA	TA				IND	EΧ	ES
B Wt	20	0D	4	00D	600D	EM	Α		SR		AP
35kg	236	ikg	42	24kg	516kg	85		+\$	106	4	+\$124

AM Status: AMFU CA Status: CAFU
NH Status: NHFU DD Status: DDFU
Comments: A very good, thick, sound all round station bull.

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves								
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk	
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16	
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF		
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8		

INDEXES								
SR	+\$114	AP	+\$134					



Born: 15/10/18 Tattoo: 21164018208

FOSSIL CREEK HERO H006

Sire: PETERS ANGUS 51

PETERS ANGUS 309

TE MANIA 11 470

Dam: PETERS ANGUS 333

PETERS ANGUS 12 205



2020	Tra	ınsTas	man	Ang	gus Cat	tle Evalua	tion EBV	's fo	r 201	18 bor	n c	calves
		C	E		GL	Bth	200D	10	00D	600	ח	MAT
	[Dir.	Dt	rs	GL	Wt	2000	40	,OD	0001		W
EBV	-	8.7	-2.	5	-2.6	+6.0	+46	+	86	+11	1	+94
ACC	4	9%	37	%	56%	72%	64%	6.	5%	69%	6	61%
Milk		SS	Dt	C	CWT	EMA	RIB	F.	ΑT	RBY	′	IMF
+16	+	0.9	-4.	3	+63	+7.3	+0.1	+	1.4	+0.	0	+1.8
45%	6	9%	33	%	54%	52%	52%	54	4%	49%	6	45%
			AC.	TU	AL DA	TA				IND	EΧ	ES
B Wt		200	D	4	00D	600D	EM.	Α	:	SR		AP
36kg		234	kg	4	18kg	512kg	74		+\$	5121	-	+\$144

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDFU

Comments: This homebred bull shows good thickness right through and has good eye muscle. His sire, PetersAngus 2016/51 has produced well for us. A good run bull with a solid growth pattern.

					·				
2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves								
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk	
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16	
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF		
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8		

INDEXES								
SR	+\$114	AP	+\$134					



Born: 12/09/18 Tattoo: 2116401847

MOTERE MUSTANG C11

Sire: TANGIHAU L70

TANGIHAU J117

STERN 10702

Dam: PETERS ANGUS 30

PETERS ANGUS 05 20

2020	TransTa	sman	Ang	gus Cati	tle Evalua	tion EBV	's fo	r 201	18 bor	n calves
	(Œ		GL	Bth	200D	10	00D	600	MAT
	Dir.	Dt	rs	GL	Wt	2000	70	,OD	000	W
EBV	+4.1	+2	.6	-1.8	+2.2	+30	+	56	+70	+60
ACC	50%	33	%	83%	74%	64%	6.	5%	69%	62%
Milk	SS	Dt	C	CWT	EMA	RIB	F.	ΑT	RBY	′ IMF
+15	+2.7	-2.	5	+33	+2.9	+0.2	+	0.7	+0.	1 +0.6
45%	67%	28	%	53%	50%	50%	53	3%	45%	6 41%
		AC	TU	AL DA	TA				IND	EXES
B Wt	20	0D	4	00D	600D	EM.	Α	:	SR	AP
37kg	294	4kg	44	40kg	562kg	75	5	+	\$93	+\$108

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDFU

Comments: A good heifer bull with smaller frame and low

birthweight.

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves								
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk	
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16	
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF		
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8		

INDEXES								
SR	+\$114	AP	+\$134					



Born: 02/10/18 Tattoo: 21164018152

FOSSIL CREEK HERO H006

Sire: PETERS ANGUS 51

PETERS ANGUS 309

TE MANIA 11 470

Dam: PETERS ANGUS 326

PETERS ANGUS 142

	TETERS ANGOS 142										
2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves										
		Œ		GL	Bth	200D	10	00D	600	ח	MAT
	Dir.	Dtr	ſS	GL	Wt	2000	70	700	0001		W
EBV	-7.2	+0	.6	-2.9	+5.3	+40	+	74	+94	1	+83
ACC	49%	379	%	56%	72%	64%	6.	5%	69%	ó	61%
Milk	SS	Dt	С	CWT	EMA	RIB	F.	ΑT	RBY	′	IMF
+13	+1.7	-4.	5	+54	+10.6	+0.1	+	0.3	+1.	8	+1.1
46%	68%	339	%	54%	52%	52%	54	4%	49%	ó	45%
		AC	ΓU	AL DA	TA		INDE			EΧ	ES
B Wt	20	0D	4	00D	600D	EM	Α		SR		AP
37kg	26	lkg	40	01kg	516kg	77		+\$	5121	-	+\$137

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDFU

Comments: A very good homebred bull with excellent eye muscle and fertility. His sire Peters Angus 2016/51 has produced very well for us and I believe this bull will produce some good honest cattle.

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves									
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk		
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16		
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF			
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8			

	INDEXES									
SR	+\$114	AP	+\$134							



Born: 13/10/18 Tattoo: 21164018207

VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS)

Sire: PETERS ANGUS 64

PETERS ANGUS 12 35

FOSSIL CREEK HERO H006

Dam: PETERS ANGUS 25

PETERS ANGUS 12 105

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves											
		C	E		GL	Bth	200D	10	00D	600	_	MAT
		Dir.	Dt	rs	GL	Wt	2000	40	עטו	6001		W
EBV	-4	4.4	-0.	8	-3.5	+4.0	+45	+	80	+97	7	+73
ACC	5	0%	39	%	61%	72%	64%	6.	5%	69%	ó	62%
Milk		SS	Dt	C	CWT	EMA	RIB	F.	AT	RBY	′	IMF
+16	+	0.9	-4.	3	+57	+6.8	+1.1	+	2.6	-1.2	2	+2.0
46%	6	9%	35	%	55%	54%	53%	5	5%	50%	ó	47%
			AC.	TU	AL DA	TA				IND	EΧ	ES
B Wt		200	D	4	00D	600D	EM.	Α		SR		AP
34kg		237	kg	42	29kg	560kg	88	3	+\$	123	-	⊦\$132

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDS3%

Comments: A good, thick homebred bull with good birthweight. He has high fat covers and should breed some great hill country cattle. A good strong head and small in shoulders. A good heifer option.

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves									
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk		
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16		
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF			
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8			

	INDEXES								
SR	+\$114	AP	+\$134						



Tattoo: 2116401838 Born: 10/09/18

MOTERE MUSTANG C11

Sire: TANGIHAU L70

TANGIHAU J117

WHANGARA 404

PETERS ANGUS 7 Dam:

PETERS ANGUS 07 75

2020	TransTas	man <i>A</i>	Angι	us Catt	le Evalua	tion EBV	's fo	r 201	18 bor	n calves
		E		GL	Bth	200D	40	00D	600	MAT
	Dir.	Dtr	S		Wt					W
EBV	-1.7	-2.8	8	-3.5	+4.3	+38	+	65	+96	5 +87
ACC	51%	35%	6	83%	74%	65%	6.5	5%	70%	62%
Milk	SS	DtC	2	CWT	EMA	RIB	F	ΑT	RBY	′ IMF
+16	+1.8	-2.9	9	+44	+1.6	+0.4	+	0.6	+0.	0 +0.6
47%	68%	31%	6	54%	52%	51%	54	4%	47%	6 43%
		ACT	'UA	L DA	TA				IND	EXES
B Wt	200	DD	40	00D	600D	EM	Α	:	SR	AP
38kg	235	ikg	43	1kg	540kg	83	}	+	\$86	+\$11

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDS8%

Comments: A good, sound station bull with good calving ease data. Another good heifer option.

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves								
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk	
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16	
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF		
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8		

INDEXES									
SR	+\$114	AP	+\$134						

Lot: 16

PETERS ANGUS 40



Born: 11/09/18 Tattoo: 2116401840

SILVEIRAS CONVERSION 8064

Sire: BUBS SOUTHERN CHARM AA31 (IMP USA)

HICKORY HILL ERICA 009

KAIWARA 440

Dam: PETERS ANGUS 442

PETERS ANGUS 08 98

	TETERS ANGOS 60 30									
2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves									
		CE		GL	Bth	200D	10	00D	6001	MAT
	Dir.] [Dtrs	GL	Wt	2000	40	שטו	0001) W
EBV	-10.4	4 -	-9.3	-2.1	+6.0	+50	+	91	+11	5 +100
ACC	54%	ó 4	41%	83%	74%	68%	69	9%	71%	64%
Milk	SS		DtC	CWT	EMA	RIB	F	ΑT	RBY	IMF
+18	+2.8	8 -	-2.1	+65	+5.6	-0.2	+	0.7	-0.2	+2.3
53%	70%	o 3	36%	59%	58%	58%	58	3%	54%	53%
	ACTU			AL DA	TA				INDE	XES
B Wt	2	00D	4	00D	600D	EM	Α		SR	AP
35kg	21	12kg	g 39	90kg	526kg	96	,	+\$	109	+\$130

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDFU

Comments: An AI program bull with good growth rates. A thick bull with a good ass and good fertility. He was used as a yearling over our stud heifers.

our stud rieners.

2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves									
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk		
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16		
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF			
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8			

INDEXES								
SR	+\$114	AP	+\$134					





Born: 02/10/18 Tattoo: 21164018156

BASIN MAX 602C (IMP USA)

Sire: FOSSIL CREEK (KENHARDT) 29 (ET)

1000 OF LAIRDVALE

KAIWARA 440

Dam: PETERS ANGUS 12 88

PETERS ANGUS 08 27

2020	TransTas	man .	Ang	gus Cati	tle Evalua	tion EBV	's fo	r 201	18 bor	n calves	
	C	Ε		GL	Bth	200D	10	00D	600	MA.	Т
	Dir.	Dtr	'S	GL	Wt	2000	70	,OD	0001	y W	
EBV	-3.3	-7.	0	-1.1	+4.5	+34	+	69	+88	3 +83	3
ACC	51%	399	%	52%	73%	67%	6	7%	71%	64%	6
Milk	SS	Dto	С	CWT	EMA	RIB	F.	AT	RBY	′ IMF	F
+11	+1.1	-2.	0	+42	+1.9	+1.1	+	1.6	-0.8	+0.	4
52%	69%	399	%	<i>57</i> %	54%	54%	56	5%	50%	47%	6
		ACT	ΓU	AL DA	TA				IND	XES	
B Wt	200	DD	4	00D	600D	EM.	Α	:	SR	AP	
38kg	246	kg	4	17kg	550kg	75	5	+	\$81	+\$92	2

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDFU

Comments: A medium birthweight bull showing good length. A

solid high country bull.

2020	TransTas	man Ang	us Cattle	Evaluati	on EBVs	for 201	8 born o	alves
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8	

INDEXES							
SR	+\$114	AP	+\$134				



Born: 24/09/18 Tattoo: 21164018107

MOTERE MUSTANG C11

TANGIHAU L70 Sire:

TANGIHAU J117

KAIWARA 440

Dam: PETERS ANGUS 12 39

PETERS ANGUS 09 470

	1 E1ENS ANGOS 05 47 0									
2020	2020 TransTasman Angus Cattle Evaluation EBVs for 2018 born calves									
		E	GL	Bth	200D	10	00D	600		MAT
	Dir.	Dtrs	GL	Wt	2000	40	<u> </u>	0001		W
EBV										
ACC										
Milk	SS	DtC	CWT	EMA	RIB	F	ΑT	RBY	′	IMF
		ACTU	AL DA	TA				IND	ΞX	ES
B Wt	200	DD 4	400D	600D	EM.	Α	SR			AP
36kg	187	kg 4	26kg	534kg	81					

AM Status: AMFU **CA Status:** NH Status: NHFU **DD Status:**

Comments: A good free moving bull with plenty of length. PLEASE NOTE: Updated EBVs will be available on the next Group

Run.

2020	TransTas	man Ang	us Cattle	Evaluati	on EBVs	for 201	8 born o	alves
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8	

INDEXES							
SR	+\$114	AP	+\$134				



Born: 27/09/18 Tattoo: 21164018120

FOSSIL CREEK HERO H006

Sire: PETERS ANGUS 51

PETERS ANGUS 309

TE MANIA 11 470

Dam: PETERS ANGUS 359

PETERS ANGUS 339

2020	TransTa	sman	Ang	gus Cati	tle Evalua	tion EBV	's fo	r 201	18 bor	n c	calves
		Œ		GL	Bth	200D	10	00D	600	7	MAT
	Dir.	Dt	rs	GL	Wt	2000	40	עטנ	6001	ט	W
EBV	-9.1	-1.	0	-2.6	+5.7	+41	+	74	+98	3	+82
ACC	49%	36	%	55%	72%	65%	60	5%	69%	ó	62%
Milk	SS	Dt	C	CWT	EMA	RIB	F.	ΑT	RBY	′	IMF
+16	+1.0	-3.	7	+53	+7.9	+0.1	+	0.9	+0.	9	+1.3
46%	69%	32	%	55%	53%	53%	5	5%	49%	ó	45%
		AC	TU	AL DA	TA				IND	EΧ	ES
B Wt	20	0D	4	00D	600D	EM.	Α	:	SR		AP
36kg	k	g		kg	548kg	64		+\$	5107	-	⊦\$126

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDFU

Comments: Another homebred bull from Peters Angus 2016/51 showing the typical sire traits of good eye muscle and solid growth rates.

2020	TransTas	man Ang	us Cattle	Evaluati	on EBVs	for 201	8 born o	alves
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8	

INDEXES							
SR	+\$114	AP	+\$134				





Born: 23/09/18 Tattoo: 21164018102

S CHISUM 6175 (IMP USA)

Sire: PETERS ANGUS 64

PETERS ANGUS 264

FLORIDALE XAMPLE 240 (ET)

Dam: PETERS ANGUS 08 125 ALTONBROOK 51

	ALIONBROOK 31									
2020	TransTas	man A	ngus Cat	tle Evalua	tion EBV	s fo	r 201	18 bor	n c	alves
		E	GL	Bth	200D	40	0D	600	D	MAT
	Dir.	Dtrs	5	Wt						W
EBV	-1.0	+0.7	7 +0.5	+4.0	+37	+	69	+85	5	+74
ACC	49%	37%	54%	73%	65%	65	5%	69%	6	62%
Milk	SS	DtC	CWT	EMA	RIB	F	ΔТ	RBY	′	IMF
+19	+1.9	-1.7	+47	+5.4	-1.3	-1	.2	+1.	4	-0.1
50%	69%	37%	54%	52%	51%	54	1%	48%	6	44%
		ACT	UAL DA	ATA				IND	ΞX	ES
B Wt	20	DD	400D	600D	EM.	Α		SR		AP
36kg	242	kg	33kg	544kg	79		+	\$98	4	⊦\$101

AM Status: AMFU CA Status: CAFU NH Status: NHFU DD Status: DDFU

Comments: Homebred bull with good fertility. A solid, sound run

bull.

2020	TransTas	man Ang	us Cattle	Evaluati	on EBVs	for 201	8 born o	calves
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8	

INDEXES							
	SR	+\$114	AP	+\$134			

Lot: 21



Born: 30/08/18 Tattoo: 211640184

SYDGEN TRUST 6228 (IMP USA)

Sire: SYDGEN BLACK PEARL 2006 (IMP USA)

SYDGEN ANITA 8611

DELMONT 3312 Dam: PETERS ANGUS 107

PETERS ANGUS 252



+\$121 +\$147

		LLILIX	ANG	J3 Z J Z						
2020	TransTas	man An	gus Catt	tle Evalua	tion EBV	's fo	r 201	18 bor	n ca	alves
	Dir.	E Dtrs	GL	Bth Wt	200D	40	0D	6001		MAT W
EBV	+0.4	+4.0	-4.8	+4.3	+43	+	79	+10	6	+90
ACC	57%	48%	58%	73%	68%	69	9%	71%	5	66%
Milk	SS	DtC	CWT	EMA	RIB	F	ΔТ	RBY	'	IMF
+19	+1.4	-3.6	+61	+4.7	-0.5	-1	.3	+0.	7	+1.1
58%	70%	43%	61%	59%	59%	60)%	56%	5	54%
		ACTU	AL DA	TA				INDE	ΕXI	ES
B Wt	200	DD 4	100D	600D	EM.	Α		SR		AP

91

AM Status: AMFU CA Status: CAFU
NH Status: NHFU DD Status: DDS3%

221kg | 407kg | 530kg

Comments: Another AI program bull with a very good temperament. Good confirmation and shows good length with a solid growth pattern. Plenty of potential.

Purchaser: \$

34kg

2020	TransTas	man Ang	us Cattle	Evaluati	on EBVs	for 201	8 born o	calves
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8	

	INDEX	ŒS	
SR	+\$114	AP	+\$134

Lot: 22



Born: 22/09/18 Tattoo: 2116401893

BRAVEHEART OF STERN

Sire: STERN 10702

STERN 6452

WHANGARA 06328

Dam: PETERS ANGUS 115

PETERS ANGUS 05 7

2020	TransT	lasm	an An	gus Catt	tle Evalua	tion EBV	's fo	r 201	18 bor	n c	alves
	Dir.	CE	Dtrs	GL	Bth Wt	200D	40	0D	600	D	MAT W
EBV	-2.9		-1.0	-0.1	+3.9	+25	+	54	+7	1	+59
ACC	52%	6 4	40%	54%	74%	68%	68	3%	71%	6	64%
Milk	SS		DtC	CWT	EMA	RIB	F	ΔT	RBY	′	IMF
+16	+1.4	4	-0.7	+29	+3.8	-0.5	-0	.4	+0.	8	+0.2
57%	70%	6	34%	<i>57</i> %	54%	53%	56	5%	49%	6	45%
		A	ACTU	AL DA	TA				IND	EΧ	ES
B Wt	2	000) 4	.00D	600D	EM	Α	:	SR		AP
36kg	22	27k	g 4	19kg	560kg	83		+	\$69		+\$82

AM Status: AMFU CA Status: CAS1% NH Status: NHFU DD Status: DDFU

Comments: A clean shouldered Stern son with good calving ease

data. Another good sound heifer option.

2020	TransTas	man Ang	us Cattle	Evaluati	on EBVs	for 201	8 born o	alves
CE Dir.	CE Dtrs	GL	Bth Wt	200D	400D	600D	MAT WT	Milk
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16
SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	
+1.9	-4.4	+60	+5.3	+0.0	-0.2	+0.4	+1.8	

	INDEX	ŒS	
SR	+\$114	AP	+\$134

DEVELOPMENTAL DUPLICATIONS DD

This latest identified genetic disorder in Angus Cattle has just been notified to Angus NZ members and so far there has not been time to test for this defect.

The DD gene mutation was discovered by Professor Jon Beever of the University of Illinois, who has been working on this issue over the past four years. This was in conjunction with Australian researchers who had been presented with deformed calves unrelated to any previous Genetic Defects.

In a nutshell, the board of Angus NZ is of the view that the best way of reducing DD, and in fact all other identified defects, is for Angus NZ Members to use GeneProb results and strategic DNA testing to **identify non-carriers as the preferred future parents**. An accurate diagnostic test to identify DD has been developed and which Angus NZ is working to secure for use here in the near future. The new DD mutation is not expected to be more than a short-term problem for breeders to deal with.

Peters Angus will be actioning all recommendations & rule changes made by the Board of Angus NZ, to best manage this latest defect.

NOTES OIV S

NOTES





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

Your bull's value

representative.

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.





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):	using on behalf of):			
Email:	Tel	Telephone:	Mobile:	
Postal address:				
Delivery address:				
Lot:	Tag:	€9-	Breed: Angus DOB:	

Lot:	Таg:	₩	Breed: Angus	DOB:
Lot:	Tag:	€9-	Breed: Angus	DOB:
Lot:	Tag:	€9-	Breed: Angus	DOB:
Lot:	Tag:	₩	Breed: Angus	DOB:
Lot:	Tag:	49-	Breed: Angus	DOB:





PPG GALAND	ZEALAND Advice & Insurance	_
Company to be debited:	oited:	
Transport instructions:	ons:	
FMG Insurance Cover: 14 days - FMG Exclusive	er: Exclusive Bull cover (at no charge) Extend cover to 12 months - FMG Exclusive Bull cover	
FMG and Angus Ner If you would not lik	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		
WILL BE ACCEPTED	Signature of Purchaser or Agent Date / /	
FMG OFFICE USE ONLY		
Name of sale:	Date of sale: / / FMG employee:	

WE'VE MADE BULLS MORE ATTRACTIVE.



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

We're here for the good of the country.





PETERS GENETICS

=Angus & Romneys:



TREVOR PETERS 03 446 6030 027 201 4490



CLAYTON PETERS 03 204 8817 027 222 4421



MORGAN PETERS 03 204 8849 027 440 7411



JUSTIN WALLIS 027 225 8330 039766509

CALL THE **PETERS GROUP**

www.petergenetics.co.nz





