Puketoi Angus 2025

2:00pm Thursday 15th May



Cattle will be available for inspection by arrangement prior to the sale and from 12pm on sale day.

Enquiries to; Kyle & Emma - 0211757746 or kyle.emma@puketoiangus.co.nz

Auctioneer: Tony Pryde

Participating Company: Rural Livestock Limited. 6% commission will be paid to non-participating companies introducing buyers prior to the sale, commencing, and settling on their behalf.

OSH: While every effort will be made to ensure the safety of people attending the sale, we advise that there is always some risk relating to animals and equipment to be found in a normal farming environment. We urge visitors to attend to their own personal safety.

Conditions of Sale

- 1. Following sale, cattle will be held at the owner's risk on the property until suitable transport arrangements can be made.
- 2. Bulls requiring transfer are subject to the conditions laid down by the Angus Breed Society.

Sterile bulls: Should a bull prove totally infertile or incapable of service, the purchaser will return the bull to the vendor and the vendor will refund the purchase price (without interest, expenses, costs, or damages) to the purchaser. If the bull does not possess reasonable fertility although not totally infertile, any dispute shall be settled by an arbitrator appointed by the auctioneer and the award of such arbitrator shall be accepted as final and binding by the parties in dispute. Any complaint must be lodged with the auctioneers within twelve calendar months of the date of sale. The cost of taking delivery of and returning the bull shall be borne by the purchaser. A veterinary surgeon's certificate shall be produced by the purchaser and submitted to the arbitrator if required by him.

Although every care has been taken in compiling this catalogue, no responsibility is accepted for any errors herein.

Animal Health –

Bovine Viral Diarrhoea (BVD) sometimes known in its fatal form as mucosal disease has become widespread in NZ. In its less obvious forms, it can cause poor conception rates as the virus is known to cause embryonic death, irregular returns to service, high barren rate, calf diarrhoea and poor calf health as BVD reduces the efficiency of the immune system. It is estimated that about 60% of NZ cattle carry positive antibodies.

All bulls offered in this catalogue have been tested clear for BVD & EBL and they have been vaccinated for their own protection. We recommend that buyers continue to vaccinate annually.

The Puketoi Stud is accredited TB free C10, and all sale bulls have been tested within 60 days of the sale. **Pre-sale veterinary inspection included testicle palpation.**

Genetic Defects

<u>Arthrogryposis Multiplex (AM)</u> is a lethal genetic defect. Affected calves have a bent and twisted spine. They are small and appear thin due to limited muscle development. Legs are often rigid and may be hyper extended (common in

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

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

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

Alternatively, contact your local bidr^{*} representative:

Caitlin Barnett Sales and Operations Manager 027 405 6156

Mckenzie Alfeld Upper South Island Territory Manager 027 341 8066 Bruno Santos Upper North Island Territory Manager 027 221 8276

Bianca Perkins Upper South Island Territory Manager 027 732 0006 Aimee Flynn Lower North Island Territory Manager 027 282 1710

Sam Murphy Lower South Island Territory Manager 027 243 2736

Olivia Manley Sales Coordinator 027 348 6354



bidr.co.nz

rear limbs) or contracted. Affected calves are usually stillborn and calving difficulties due to the rigid limbs is common. No animals in this herd have any known links to a carrier of this defect so that all bulls are classed as "AMFU" or AM Free Untested.

<u>Neuropathic Hydrocephalus (NH)</u> is a lethal genetic condition caused by a recessive mutation that affects Angus and Angus-influenced cattle. Affected calves are born dead with an extremely large cranium with little or no brain material or spinal cord. It is probable that a large percentage of mortalities relating to NH occur through embryonic or foetal loss during gestation, which causes the defect to go misdiagnosed or unnoticed. All bulls in this catalogue with potential to inherit this defect have been tested NH free.

<u>Contractural Arachnodactyly (CA</u>) is a nonlethal genetic defect caused by a recessive mutation that affects Angus and Angus-influenced cattle.

While CA-affected calves are born alive, and most can walk, suckle and survive, their upper limb joints (particularly hip, stifle and hock) have a reduced range of motion. Affected calves appear normal by four to six months of age, but most perform poorly and are relatively tall and slender, with compromised feet and leg conformation. Without DNA or progeny testing, carrier animals are indistinguishable from animals that are free of the condition. All bulls in this catalogue with potential to inherit this defect have been tested CA free.

Fertility traits

Scrotal Circumference is shown as an actual measurement taken on the 22nd of February 2024. The quantity and quality of semen may be limited if the bull has a scrotal circumference of less than 36 cm. All bulls offered exceed this requirement. Large scrotal circumference is also positively correlated to female fertility. **Dam performance** is indicated by the number of times mated to calves produced – e.g., 6/6. Except where there is good reason to believe that the animal is not at fault, all cows failing a pregnancy test are culled.



Veterinary Bull Soundness Exam Statement

All bulls catalogued have passed an independent Veterinary Centre bull soundness and reproductive fertility examination. Penis and testicles were palpated and examined for any abnormalities and ensured were adequate size and structure. Semen sample was obtained and examined for adequate semen density, forward motility of >70% and sent to an independent laboratory for semen morphology testing. This testing ensures that on the day of testing these bulls are deemed fertile for mating. No liability is accepted for future incidents that may affect fertility after sale.

Yours faithfully, David R.H. Robertson VETERINARY CENTRE RANFURLY 28.4.2025

Australasian Group Breedplan

<u>Birth Weight</u> is based on measured birth weight of calves adjusted for the age of the Dam.

<u>200-day weight</u> is calculated on the weight of animals adjusted to 200 days. This is important for those selling animals as weaners.

<u>400-day weights</u> as above but adjusted to 400 days. This is the best single estimate for an animal's genetic merit for yearling weight.

<u>600-day weight</u>, as above, adjusted to 600 days. This is the best single estimate for an animal's genetic merit for finishing at 18 to 20 months.

<u>Milk</u> is an estimate of the Animal's milking ability based on the weaning weight of calves. For sires, this EBV is indicative of their daughter's milking ability.

Mature Cow weight is an estimate of the genetic difference in cow weight at five years.

<u>Carcase weight</u> estimates the genetic difference in carcase weight and is adjusted to 650 days of age.

<u>EMA</u> (Eye Muscle Area) estimates genetic differences in EMA at the $12^{th}/13^{th}$ rib site of 300 kg dressed carcase. More positive EBVs indicate better muscling on animals.

<u>**Rib** fat</u> estimates the genetic differences in fat depth at the $12^{th}/13^{th}$ rib. More positive EBVs indicate more subcutaneous fat and early maturity.

Rump fat estimates genetic differences in fat depth at P8 site. Indications are similar to Rib fat.

<u>RBY%</u> (Retail Beef Yield) A more positive EBV indicates a higher percentage yield for a 300kg carcase.

IMF% (Intramuscular fat) indicates a genetic difference in the percentage of fats which contribute to marbling. Positive values may contribute to the quality of high value cuts.

Indexes are calculated using a combination of measured traits to provide an estimate of genetic difference in dollar terms.

SR (Self Replacing) refers to the fertility traits, important in a herd breeding its own replacements.

<u>AP</u> (Angus Pure) targets the needs of the typical beef breeding herd with objectives including self-replacement and quality beef production.

Highlighted data in this catalogue;



contain the breed averages for the same year.

Cells coloured yellow

contain raw data relating to the trait in that column.

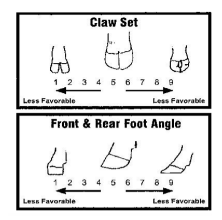
Weigh and scan dates for the raw data shown.

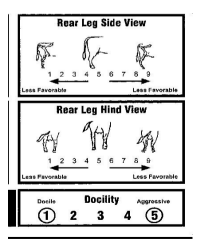
Weaning	23/04/2024
400-day	23/09/2024
600-day	01/02/2025
Ultrasound scanning	25/03/2025
Scrotal measurement	01/04/2025
Structural assessment	25/03/2025
Catalogue weigh	24/04/2025

The Beef Class Structural Assessment System –

Uses a 1 – 9 scoring system for feet and leg structure.

- A score of 5 is perfect, but very difficult to achieve in claw set.
- A score of 4 or 6 shows a slight variation from ideal, but this includes most animals and would be acceptable in any breeding programme. It is very normal in claw set.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programmes, though should be cause for caution in seedstock programmes.
- A score of 2 or 8 is low and cause for caution.
- Scores of 1 or 9 are considered culls.
- As noted, variation in claw set is less critical than in other traits.
 such as hoof angle or side view.
 Sheath is scored 1 – 5 with 5 representing the tightest setting.





OREGON N176

Herd book number 20379017N176

Birth date: 9/23/2017

MATAURI RESOLUTION F030 Sire: MATAURI SMOKIN JOE K286 MATAURI F128

OREGON JUNIOR Dam: OREGON MINWEE FLORIDALE VASE

C.E DIR	CE DTRS	Gest	Birth	200	400	600	Mature	Milk
		Length	Weight	Growth	Growth	Growth	Cow Wt	
+1.7	-1	-3	+4.5	+39	+80	+88	+72	+16
67%	49%	61%	94%	88%	88%	91%	83%	65%
Scrotal	DTC	Carcase	EMA	Rib	Rump	C.RBY	IMF	SR
		Weight						AP
+2	-3.8	+44	+2.3	+1.7	+2.6	+0.2	+0.5	\$129
79%	45%	75%	74%	75%	75%	70%	72%	\$103



LANDFALL NEW GROUND N90 (IMP AUS)

LANDFALL NEW GROUND N90 (IMP AUS)

Herd book number AUTFAN90

Birth date: 16/07/2017

A A R TEN X 7008 S A (IMP USA) Sire: V A R DISCOVERY 2240 DEER VALLEY RITA 0308

MATAURI REALITY 839 Dam: LANDFALL ELSA L88 LANDFALL ELSA J139

C.E DIR	CE DTRS	Gest	Birth	200 Growth	400 Growth	600 Growth	Mature Cow Wt	Milk
		Length	Weight	Growin	Growin	Growin		
+1.2	+3.6	-6.1	+3.8	+57	+111	+143	+121	+14
90%	86%	99%	99	99%	99%	99%	98%	98
Scrotal	DTC	Carcase Weight	EMA	Rib	Rump	C.RBY	IMF	SR AP
+6.6	-3.8	+70	+12.4	+2.3	+2.1	+0.5	+2.9	\$169
	-5.0	+70	±12.4	+2.3	τ Ζ .Ι		+2.9	φ109
99%	76%	96%	94%	95%	95%	93%	94%	\$222

Landfall was selected for our AI program for his growth from a moderate birth weight plus his carcass attributes.



SHIAN 20-823

Shian 20-823

Herd book number 16461020823 Birth date: 07/08/2020

MATAURI OUTLANDER J487 (ET) Sire: MATAURI RANGER L362 (SV) MATAURI H548

TANGIHAU KAINO H29 Dam: SHIAN 15-179 SHIAN 647

C.E DIR	CE DTRS	Gest	Birth	200	400	600	Mature	Milk
		Length	Weight	Growth	Growth	Growth	Cow Wt	
+2.3	+2.5	-5.4	+4.2	+42	+77	+111	+106	+16
63%	50%	62%	85%	79%	81%	81%	76%	64%
Scrotal	DTC	Carcase	EMA	Rib	Rump	C.RBY	IMF	SR
		Weight						AP
+1.6	-3.4	+53	-4.1	+1.8	+1.2	-1.1	+1.9	\$59
76%	38%	69%	64%	67%	67%	62%	65%	\$74

OREGON Q120

Herd book number 20379019Q120

Birth date: 9/8/2019

RED OAK HIGH COUNTRY 12770 Sire: RED OAK RUMBLE 15314 RED OAK 824

RATANUI ORACLE 324 Dam: OREGON M114 (SV) OREGON K34

C.E DIR	CE DTRS	Gest	Birth	200	400	600	Mature	Milk
		Length	Weight	Growth	Growth	Growth	Cow Wt	
-0.9	-1.2	-2.7	+4.6	+44	+82	+107	+113	+6
62%	43%	55%	90%	80%	83%	82%	76%	57%
Scrotal	DTC	Carcase	EMA	Rib	Rump	C.RBY	IMF	SR
		Weight						AP
+2.8	-3.4	+50	-1	+1.5	+1.6	-0.5	+1.1	\$98
74%	37%	69%	64%	68%	67%	62%	54%	\$89

CLUNIE RANGE QUEENSLANDER Q311



CLUNIE RANGE QUEENSLANDER Q311 (IMP AUS) (PV)

Herd book number AUNBHQ311 Birth date: 31/05/19

G A R PROPHET Sire: BALDRIDGE BEAST MODE B074 (IMP USA)) BALDRIDGE ISABEL Y69

CONNEALY EARNAN 076E Dam: ABERDEEN ESTATE LAURA J81 TUWHARETOA E111

C.E DIR	CE DTRS	Gest Length	Birth Weight	200 Growth	400 Growth	600 Growth	Mature Cow Wt	Milk
-0.6	+4.1	-6.4	+4.4	+65	+110	+135	+116	+13
79%	69%	97%	97%	93%	94%	92%	88%	81%
Scrotal	DTC	Carcase Weight	EMA	Rib	Rump	C.RBY	IMF	SR AP
+0.7	-2.7	+80	+5.9	-1.4	-3.6	+0.2	+2.2	\$118
93%	59%	82%	82%	82%	82%	78%	83%	\$154



KINCARDINE RENEGADE R36

KINCARDINE RENEGADE R36

Herd book number 13459020R36

Birth date: 09/09/2020

BASIN RAINMAKER 2704 Sire: BASIN RAINMAKER 4404 (PV) BASIN JOY 1036

BOOROOMOOKA INSPIRED E124 (IMP AUS)

Dam: KINCARDINE 13-304

KINCARDINE 11-29

C.E DIR	CE DTRS	Gest	Birth	200	400	600	Mature	Milk
		Length	Weight	Growth	Growth	Growth	Cow Wt	
+3.4	+3.4	-6.1	+4.4	+46	+77%	+99	+60	+26
74%	57%	94%	95%	92%	92%	92%	86%	77%
Scrotal	DTC	Carcase	EMA	Rib	Rump	C.RBY	IMF	SR
		Weight						AP
+2	-5.3	+65	+7.2	-0.2	-1.1	+0.8	+1.7	\$128
88%	48%	80%	80%	80%	80%	74%	80%	\$147

PUKETOI 8328

Herd book number 115600188328

Birth date: 17/08/2018

TE WHANGA M14 Sire: TE WHANGA R118 TE WHANGA N2

MERCHISTON HOLBROOK 152 Dam: PUKETOI 4249

PUKETOI 2239

C.E DIR	CE DTRS	Gest Length	Birth Weight	200 Growth	400 Growth	600 Growth	Mature Cow Wt	Milk
+3.8	+5.4	-5.6	+3.9	+45	+80	+112	+102	+12
68%	51%	79%	91%	86%	86%	88%	83%	72%
Scrotal	DTC	Carcase Weight	EMA	Rib	Rump	C.RBY	IMF	SR AP
+1.1	-6.6	+63	-1.4	+5.7	+9.9	-1.7	+1	\$148
76%	43%	75%	75%	76%	77%	70%	77%	\$175

PUKETOI 3507

								Materna	l Traits			
Sire:	Kincard	line R36	5			Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	К	ayJay Bo	nd H486			+ 23	+ 85	+3.1	+2.6	-5.2	-3.7	+2.2
Dam	: Puketoi 8					56%	64%	54%	41%	79%	33%	60%
	Р	uketoi 10	0233			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
							Dam Proc	luction		5/!	5	41cm
	DOCILITY	1.5	Ar	ngusPure	Index		+\$101	Sel	f-Replaci	ng Index	-	\$98
MENT	11	Front: 6	Growth k					Carcase				
BEEFCLASS STRUCTURAL ASSESSMENT	\mathbb{O}	Rear: 5	Birth weight	200-day weight	400-day weight		-	muscla	Rib fat	Rump fa	Retail t beef yield%	Intra- muscle fat%
al <i>p</i>		Front:	+4.7	+44	+79	+104	4 +61	+5.1	-1.7	-2.5	+1.4	+0.3
UR/	A	5	74%	68%	70%	68%		56%	59%	58%	54%	54%
JCT	\mathcal{O}	Rear: 6	34kg	328kg	362kg		<u> </u>	96.1cm				1.52
STRU	R.	5	+4.2	+42	+79	+10:	1 +49	+3.3	+1.2	+1.4	+0.3	+1.0
CLASS		5	Commer	nts:								
BEEF	P	5										
		4	<u>Purcha</u>	iser						Price		

PUKETOI 3518

								Materna	al Traits			
Sire	: Oregon	N176				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	Т	e Whang	a R118			+ 12	+ 81	+1.0	+0.4	-3.1	-4.4	+1.6
Dam	: Puketoi 9	-				44%	60%	49%	34%	43%	29%	49%
- •		uketoi 32	258			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	·						Dam Pro	duction		3/3	3	45cm
	DOCILITY	1	Ar	ngusPure	Index		+\$134	Se	lf-Replaci	ng Index	+	\$142
MENT	H	Front: 6		Grov	vth kg				Carcase			
BEEFCLASS STRUCTURAL ASSESSMENT		Rear: 5	Birth weight	200-day weight	400-day weight		-	musc	e Rib fat	Rump fa	t Retail t beef yield%	Intra- muscle fat%
4 L A		Front:	+5.2	+43	+81	+96	6 +53	+4.2	+2.4	+4.1	+0.0	+0.5
UR/	A	5	73%	65%	68%	66%				55%	51%	51%
CT	\mathcal{O}	Rear:	36kg	302kg	348kg		-	92cm				1.76
STRU	1×	6 5	+4.2	+42	+79	+10	1 +49	+3.3	+1.2	+1.4	+0.3	+1.0
CLASS		6	Commer	nts:								
BEEF		5										
		4	<u>Purcha</u>	iser						_Price		

PUKETOI 3541

								Materna	l Traits			
Sire	Oregon	N176				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	К	ayJay Bo	nd H486			+ 17	+ 103	+0.7	-0.9	-4.1	-4.1	+2.4
Dam	: Puketoi 8	• •			_	46%	62%	47%	35%	44%	30%	50%
-	Р	uketoi 42	238			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
							Dam Prod	luction		5/5	5	42cm
	DOCILITY	1	Ar	ngusPure	e Index		+\$116	Se	f-Replaciı	ng Index	+	\$120
MENT	1.1	Front: 5		Growth kg			Carcas					
BEEFCLASS STRUCTURAL ASSESSMENT	Ð	Rear: 5	Birth weight	200-day weight	400-day weight	600-day weight	Carcase weight	Eye muscle area	e Rib fat	Rump fa	t Retail t beef vield%	Intra- muscle fat%
al A		Front:	+5.7	+47	+91	+112	+61	+3.0	-0.8	-0.4	+0.6	+0.8
UR/	A	5	74%	67%	69%	68%	57%	49%	57%	57%	50%	50%
ICTI	\mathcal{L}	Rear: 5	37kg	320kg	349kg	638kg		101.7cr				2.37
STRU	R.	5	+4.2 Comme	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
CLASS		5	Comme	113.								
BEEF		5										
		5	<u>Purcha</u>	iser						_Price		

V

3.5

PUKETOI 3517

								Maternal	Traits			
Sire	: Landfal	l New G	Ground N	N90		Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	Р	uketoi 83	302			+ 15	+ 116	+0.2	+2.2	-4.3	-4.1	+4.5
Dam	: Puketoi 2		<i></i>			59%	67%	60%	53%	74%	43%	61%
Dam		uketoi 72	070			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	P	uketor 72	270			D	am Prod	uction		2/2	2	46cm
	DOCILITY	1	Ar	ngusPure	e Index		+\$186	Self	-Replacir	ng Index	+:	\$151
NT	1.1	Front:										
ME		5		Grow	vth kg				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	\oplus	Rear: 5	Birth weight	200-day weight	400-day weight	600-day weight	Carcase weight	Eye muscle area	Rib fat	Rump fa	t Retail t beef vield%	Intra- muscle fat%
∕T ⁄		Front:	+5.0	+57	+106	+136	+75	+7.0	+1.9	+2.5	+0.1	+1.7
JR⁄	N	5	73%	68%	70%	68%	61%	60%	62%	62%	58%	58%
CTI	\mathcal{D}	Rear:	34kg	330kg	376kg	652kg		103.4cm	² 7.87mr	n 8.38mn	n	1.65
RU	<u> </u>	6	+4.2	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
S ST	At	5	Comme	nts:								
CLAS	714	5										
L.	(A)	5										

FMG Premier Bull Sale Insurance Form



What is FMG Premier Bull Insurance?

On receiving a completed FMG Premier Bull Sale Insurance form, FMG provides its existing FMG clients with an active policy 14 days free insurance for bulls purchased up to \$50,000. For bulls purchased over \$50,000, please contact an FMG representative.

What is the length of cover?

Your specified bull(s) will be insured for 14 days once you have fully completed this form and it's received by an FMG representative. If you would like a longer period of cover, simply tick the Cover extension box below to extend your Premier Bull Insurance to 12 months. The specified bull(s) is then insured for the next 12 months at **7.6%** of the purchase price. FMG will invoice you for this additional cover.

What are the benefits?

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

What will FMG pay?

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





Bull Purchaser Instruction Slip

Please complete this slip and hand to the Booking Clerk before leaving the sale.

Purchaser's full name:					Buyer No:
Agents full name and rel	ationship to the ow	mer:			
If purchasing on behalf o	of, what is your rela	tionship to owner?			
Purchaser's postal addre	ess:				NAIT No.:
Delivery address:					Post Code:
Farm/business name:					
Purchaser's email:					Purchaser's phone:
Lot:	Tag:	\$	Breed:		DOB:
Transport instructions:		·		Stock firm to be charged:	
I acknowledge and agre representatives, livesto	e for my personal in ck agencies and tra	nformation contained in this Insport operators. The inform	Purchaser Instruction to be shared betwe nation is shared for the purpose of comple	en the parties involved in this bull sale, inc eting the sale and purchase of the bull.	cluding but not limited to the vendor or their
NO VERBAL INSTRUCTIO	ONS	Signature of Purchaser or	Agent:		Date: / /

PUKETOI 3536

									Materna	l Traits				
Sire	: Oregon	Q120				Milk	C	ture ow eight	Calving Ease Dir	Calving Ease Dtrs	Gestat Leng		Days To Calving	Scrotal
	ç	nringdale	e Bravehea		+ 12	+	98	-2.1	-0.3	-3.2	2	-3.7	+2.6	
Dam	: Puketoi 6		Diavenie		46%	6	0%	46%	35%	44%	6	29%	49%	
Dam		uketoi 42	040		+14	+	91	+1.9	+1.3	-4.1	L	-4.1	+2.1	
	P	UKELOI 42			Dan	n Prod	uction	iction				46cm		
	DOCILITY	2	Ar	AngusPure Index Growth kg			+\$:	\$107 Self-Replacing I				Index +\$10		
MENT	11	Front: 5		Grov	vth kg					C	arcase	Э		
BEEFCLASS STRUCTURAL ASSESSMENT	\mathbb{P}	Rear: 5	Birth weight	200-day weight	400-da weigh	-	-	Carcase weight	mucc			ump fat	Retail beef yield%	Intra- muscle fat%
∧L ¢		Front:	+4.7	+44	+80	+10	4	+53	+3.5		5 +	2.6	-0.1	+1.0
JRZ	A	5	73%	65%	68%	65%	6	55%	51%	55%	ն 5	5%	50%	50%
CTL	\mathcal{D}	Rear:	36kg	359kg	372k	g 632	٨g		88.3ci	n ² 5.84n	nm 9.4	1mm		2.25
RU		5	+4.2	+42	+79	+10	1	+49	+3.3	+1.3	2 +	1.4	+0.3	+1.0
S ST	At	5	Commer	nts:										
CLAS	7/1	5												
BEEF	Ø	5												
		4.5	<u>Purcha</u>	ser							Price	!		



In 2024 we sought your prize-worthy bulls to hero them front and centre – they really fill the frame.

These beautiful bulls are worth their weight and more, requiring strong cover on sale day, and solid service every day after that.

That's why we offer existing FMG clients (with an active policy), **14 days free cover** for bulls purchased at any FMG Premier Bull Sale up to the value of \$50,000 per bull, on completion of an Insurance Form.*

Cover can be extended beyond the initial 14 days free cover for the remaining period of 12 months at 7.6% of the purchase price (rates differ for shorter policy periods).

To find out more, talk to your FMG rep, visit fmg.co.nz/ contact-us or call us on 0800 366 466.

Left to right: CHAROLAIS - Trudy and AJ McIntyre; SOUTH DEVON -Richard and Denise Van Asch; HEREFORD - Jason Hill; ANGUS - Sherson Family (Brian and Sharon Sherson, their son Rob and his wife Tracy).



We're here for the good of the country.

*Offer subject to Livestock Policy terms and exclusions, and underwriting criteria.





Looking for stock?

Let our network of over 40 agents help you source the stock you need.

Talk to your local Rural Livestock agent today. Genetics Specialist: Anthony Cox - 0272 083 071 Otago Livestock Manager: Dennis Mullally - 0274 730 833 **Livestock Agents:** Todd Dundass - **0272 363 117** Tony Pryde - **0274 347 230** Paul Mavor - **0274 730 100** Logan Moore - 0274 730 811 AJ Aitken - 0272 794 859

www.rurallivestock.co.nz

4

PUKETOI 3503

								Materna	l Traits			
Sire	: Oregon	Q120				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	к	ayJay Bor	nd H486			+ 13	+ 101	+1.7	+1.3	-3.9	-3.9	+2.6
Dam	: Puketoi 6					47%	61%	0.46	0.34	43%	28%	49%
Jam		uketoi 11	221			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	F		231			Da	am Prod	uction		7/7	1	44cm
	DOCILITY	1	Ar	ngusPure	Index		+\$82	Sel	f-Replaciı	ng Index	+	\$95
ENT	, t	Front: 6		Crow	uth ka				Ca	r0000		
STRUCTURAL ASSESSMENT	Θ	Rear: 6	Birth weight	200-day weight	vth kg 400-day weight	600-day weight	Carcase weight	muscle		Rump fat	Retail beef yield%	Intra- muscle fat%
∕L A		Front:	+4.0	+40	+78	+98	+48	-2.4	+0.3	+0.6	-0.3	+1.3
JRA	N	6	73%	66%	69%	66%	56%	52%	56%	56%	51%	51%
CTI	\mathcal{D}	Rear:	32kg	392kg	400kg	670kg		74.1cm	2 4.83mr	n 7.37mm	1	2.32
RU	_	6	+4.2	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
	At	5	Comme	nts:								
BEEFCLASS	742	6	connici									
	00											

PUKETOI 3508

								Matern	al Traits			
Sire:	Oregon	Q120				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	Т	otaranui	14067			+ 6	+ 110	-1.4	-1.8	-1.6	-2.6	+2.2
Dam	: Puketoi 72	240				42%	59%	0.45	0.33	43%	26%	47%
		uketoi 42	205			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
							Dam Pro	duction		6/0	5	42cm
	DOCILITY	1	Ar	ngusPure	Index		+\$96	Se	lf-Replaci	ng Index	+	\$108
MENT	L	Front: 6	Growth ke						Ca	ircase		
BEEFCLASS STRUCTURAL ASSESSMENT	\mathbb{O}	Rear: 5	Birth weight	200-day weight	400-da weigh	-		musc		Rump fa	Retail t beef yield%	Intra- muscle fat%
4L 4		Front:	+5.1	+45	+86	+109) +54	+2.8	-0.7	-0.9	+0.8	+0.4
UR/	A	6 Dec.m	73%	64%	67%					54%	49%	49%
JCT)	Rear: 5	34kg	337kg	356k		-	83.6cr				1.81
STRL	R.	5	+4.2	+42	+79	+101	L +49	+3.3	+1.2	+1.4	+0.3	+1.0
CLASS		5	Commer	nts:								
BEEF	Ø	5										
		5	<u>Purcha</u>	iser						_Price		

PUKETOI 3550

								Matern	al Traits			
Sire:	Oregon	Q120				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtra	Gestation Length	Days To Calving	Scrotal
	К	ayJay Bo	nd H486			+ 11	+ 112	-0.5	-0.3	-3.7	-3.8	+2.5
Dam	: Puketoi 72	• •				45%	60%	46%	33%	43%	28%	49%
		uketoi 10	1242			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
			212				Dam Pro	duction		6	/6	41cm
	DOCILITY	1	Ar	ngusPure	Index		+\$96	Se	elf-Repla	cing Index	+	\$104
MENI	1.5	Front: 7		Grov	vth kg				С	arcase		
BEEFCLASS STRUCTURAL ASSESSMENT	\oplus	Rear: 5	Birth weight	200-day weight	400-day weight			musc	le Rib f	at Rump	fat Retail yield%	Intra- muscle fat%
₹ J		Front:	+5.0	+44	+86	+111	L +55			5 +2.3		+0.8
JR⁄	N	6	73%	65%	68%	65%	54%	51%	۶5% ۵	6 54%	50%	50%
СТІ	\mathcal{D}	Rear:	36kg	334kg	346kg		-	79cn				1.78
UJ.	6	6	+4.2	+42	+79	+102	L +49	+3.3	3 +1.	2 +1.4	+0.3	+1.0
S ST	Ar-	5	Commer	nts·								
CLAS:		6	comme									
BEEF	P	5										
		3	<u>Purcha</u>	ser						Price		

PUKETOI 3551

								Materna	al Traits			
Sire	Oregon	Q120				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	К	aharau 4	02			+ 11	+ 130	-3.7	-3.2	-2.1	-3.2	+2.3
Dam	: Puketoi 20		-			41%	61%	44%	31%	43%	27%	48%
2 4		uketoi 11	1234			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
			234				Dam Pro	duction		3/3	3	42cm
F	DOCILITY	1	Ar	ngusPure	Index		+\$76	Se	lf-Replaci	ng Index	-	\$86
NEN		Front: 5		Grov	vth kg				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	\mathcal{P}	Rear: 5	Birth weight	200-day weight	400-da weigh	y 600-da		musch			Retail beef yield%	Intra- muscle fat%
NL A		Front:	+6.3	+48	+92	+122	2 +61	-0.4	+0.2	+0.1	+0.1	+0.1
JR∕	N	5	73%	65%	68%	66%	55%	51%	56%	55%	50%	50%
СТІ	\mathcal{D}	Rear:	36kg	311kg	332k	-	_	81.2cm				1.63
TRU	<u> </u>	5	+4.2	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
S S1	At .	6	Commer	nts:								
CLAS	11	6	conner	1001								
BEEF	P	5										
		5	<u>Purcha</u>	iser						_Price		

PUKETOI 3513

								Materna	al Traits			
Sire	Clunie I	Range C	2311			Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	D	andaloo	Hero 114	6		+ 10	+ 96	-3.2	-0.4	-1.8	-2.9	+0.7
Dam	: Puketoi 7			•		57%	64%	56%	46%	79%	36%	61%
Dam		uketoi 52	064			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
		unctor 52	204				Dam Pro	duction		6/6	5	41cm
	DOCILITY	1	Ar	ngusPure	Index		+\$110	Se	lf-Replaci	ng Index	+	\$112
VIENT	11	Front: 5		Grow	vth kg				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	Ð	Rear: 4	Birth weight	200-day weight	400-da weigh	y 600-da		muscl	e Rib fat	Rump fa	Retail beef vield%	Intra- muscle fat%
NL A		Front:	+5.2	+50	+91	+10	+62	+2.4	+0.2	-0.2	-0.1	+1.8
JRA	L	5	74%	67%	70%	66%	58%	57%	59%	59%	54%	54%
СТІ	\mathcal{D}	Rear:	36kg	332kg	374kg	g 634k	g	88.8cr	n ² 6.35mr	n 8.38mm		2.52
RU	<u> </u>	5	+4.2	+42	+79	+10	1 +49	+3.3	+1.2	+1.4	+0.3	+1.0
S ST	1×	5	Comme	nte								
CLAS		5	comme	11.5.								
BEEF	P	5										
		4	<u>Purcha</u>	iser						_Price		

Lot: 11 PUKETOI 3516

								Materna	l Traits			
Sire	: Shian 2	0-823				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	ç	nringdale	e Bravehe	art 131		+ 16	+ 109	-1.0	+0.5	-3.7	-2.1	+2.2
	: Puketoi 42					49%	61%	47%	37%	46%	29%	52%
Jam		-	220			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	P	uketoi 22	220				Dam Proc	duction		9/9	Ð	42cm
	DOCILITY	2.5	Ar	ngusPure	Index		+\$68	Sel	f-Replaci	ng Index	+	\$55
MENT	1.1	Front: 5 Growt							Ca	rcase		
SSESS	\mathbb{P}	Rear: 5	Birth weight	200-day weight	400-day weight			muscle	Rib fat	Rump fa	Retail t beef yield%	Intra- muscle fat%
∖ل ⊿		Front:	+5.6	+45	+82	+116	+58	+0.7	-0.4	-0.7	-0.1	+1.5
JR∕	A	6	72%	65%	68%	66%	56%	52%	56%	56%	51%	51%
CTL	\mathcal{D}	Rear:	36kg	313kg	329kg	604k	3	75.3cm	1 ² 5.33mr	n 6.35mn	1 I	1.98
ŝU	_	6	+4.2	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
S STH	At-	5	Commei	nts:								
AS	11	6										
CL	80											
BEEFCLASS STRUCTURAL ASSESSMENT		5										

Lot: 12 PUKETOI 3547

								Materna	l Traits			
Sire	: Kincard	ine R36	5			Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	C	regon N	176			+ 21	+ 71	+1.3	+1.2	-4.6	-5.0	+2.3
)am	: Puketoi 2	-	170			52%	63%	52%	39%	62%	31%	58%
am		uketoi 82	005			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	P		205				Dam Prod	luction		3/3	8	40cm
	DOCILITY	2	А	ngusPure	e Index		+\$150	Sel	f-Replaci	ng Index	+:	\$142
MENT	11	Front: 4		Grow	vth kg				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	₽	Rear: 4	Birth weight	200-day weight	400-day weight	-	Carcase weight	Eye muscle area	Rib fat	Rump fat	Retail beef yield%	Intra- muscle fat%
۶T ⊿		Front:	+4.8	+48	+83	+101	+61	+7.0	+1.0	+1.1	+0.6	+1.1
JR/	A	5	73%	67%	70%	68%	57%	55%	58%	57%	52%	52%
CTI	\mathcal{L}	Rear:	36kg	313kg	317kg	596kg		96cm ²	8.38mm	13.21mn	า	1.9
RU	6	6	+4.2	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
S ST	At	5	Comme	nts:								
LAS	11	5										
0	80											
BEEFC	Ŷ	5										

Lot: 13 **PUKETOI 3526**

								Maternal	Traits			
Sire	: Puketo	i 8328				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	К	ayJay Bon	nd H486			+ 16	+ 117	+1.6	+3.1	-4.9	-4.4	+1.7
)am	: Puketoi 5					57%	64%	52%	40%	60%	33%	57%
Jam		uketoi 11	247			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	P		247			Da	am Prod	uction		8/8	8	41cm
	DOCILITY	1.5	A	ngusPure	Index	+	\$105	Self	-Replacin	g Index	+	\$97
NT		Front:										
MEI	11	6		Grow	vth kg				Car	case		
SSESSI	Ð	Rear: 5	Birth weight	200-day weight	400-day weight	600-day weight	Carcase weight	Eye muscle	Rib fat	Rump fat		Intra- muscl
		_				worgin	weight	area			vield%	tat%
		Front:	+5.3	+45	+84	+116	+63	-0.9	+0.9	+2.6	yield%	fat% +0.3
JRAL /	L		•	•	Ŭ	-	-		+0.9	+2.6		+0.3
CTURAL /	IJ	Front: 5 Rear:	+5.3	+45	+84	+116	+63	-0.9	59%	59%	-0.2 55%	+0.3
RUCTURAL /	6	Front: 5	+5.3 74%	+45 68%	+84 70%	+116 69%	+63	-0.9 56%	59%	59%	-0.2 55%	+0.3 55% 1.99
S STRUCTURAL ASSESSMENT	J K	Front: 5 Rear:	+5.3 74% 36kg +4.2	+45 68% 362kg +42	+84 70% 378kg	+116 69% 654kg	+63 58%	-0.9 56% 84.8cm ²	59% 2 4.32mm	59%	-0.2 55%	tat% +0.3 55% 1.99 +1.0
BEEFCLASS STRUCTURAL /		Front: 5 Rear: 5	+5.3 74% 36kg	+45 68% 362kg +42	+84 70% 378kg	+116 69% 654kg	+63 58%	-0.9 56% 84.8cm ²	59% 2 4.32mm	59%	-0.2 55%	+0.3 55% 1.99

Purchaser

V

4.5

Price

Lot: 14 PUKETOI 3530

								Materna	al Traits			
Sire	: Shian 2	0-823				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	К	ayJay Bo	nd H486			+ 18	+ 110	+0.4	+0.3	-4.9	-3.2	+2.2
Dam	: Puketoi 52					50%	61%	48%	38%	50%	30%	53%
Dam		- 9 uketoi 7(006			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
							Dam Pro	duction		9/8	3	43cm
L	DOCILITY	1.5	Ar	ngusPure	Index		+\$78	Se	lf-Replaci	ng Index	-	\$67
MENT	1	Front: 5		Grow	/th kq				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	Ð	5GrowthRear:Birth200-day40		400-da weigh	y 600-da		i mileci	e Rib fat	Rump fa	Retail beef vield%	Intra- muscle fat%	
NL A		Front:	+5.4	+46	+84	+115	5 +60	-1.4	-0.8	-1.3	-0.3	+2.0
JRA	N	5	72%	65%	68%	66%	56%	53%	56%	56%	52%	52%
СТІ	\mathcal{D}	Rear:	36kg	316kg	357k		-	74.6cm				2.47
TRU	6	5	+4.2	+42	+79	+101	L +49	+3.3	+1.2	+1.4	+0.3	+1.0
S ST	N/	5	Commer	nts·								
CLAS:	74	5	comme	113.								
BEEF	P	5										
		5	<u>Purcha</u>	iser						_Price		

Lot: 15 PUKETOI 3532

								Materna	al Traits			
ire	: Oregon	N176				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrota
	ĸ	avlav Bo	nd H486			+ 15	+ 89	+0.2	-1.4	-3.7	-3.5	+2.2
	: Puketoi 72		1011400			47%	63%	47%	35%	44%	31%	51%
am			24.2			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	Р	uketoi 42	212				Dam Pro	duction		6/6	5	41cr
	DOCILITY	1	A	ngusPure	Index		+\$90	Se	lf-Replaci	ng Index	+	\$114
MENT		Front: 6		Grov	vth kg				Ca	arcase		
SSESSI	Ð	Rear: 4	Birth weight	200-day weight	400-day weight	600-da weigh	-	musc	le Rib fa		Retail beef yield%	Intra- muscl fat%
NL A		Front:	+5.2	+41	+86	+98	+50			+0.1	+0.2	+1.1
JR∆	AC	5	74%	67%	70%	68%	57%	55%	58%	58%	54%	54%
Ľ	\mathcal{D}	Rear:	36kg	371kg	382kg	630k	g	79.5c	m² 3.3mr	n 3.81mm		1.66
Ň		6	+4.2	+42	+79	+101	. +49	+3.3	3 +1.2	+1.4	+0.3	+1.0
	ſ,	5										
S ST	N/	•	Comme	nts:								
CLASS ST	944 744	6	Comme	nts:								
BEEFCLASS STRUCTURAL ASSESSMENT	Ø		Comme	nts:								

Lot: 16 PUKET

PUKETOI 3546

								Materna	al Traits			
Sire	Shian 2	0-823				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	S	S Brickya	rd			+ 19	+ 114	+4.7	+3.7	-4.9	-3.7	+1.6
Dam	: Puketoi 2					48%	59%	48%	37%	56%	28%	53%
Dam		uketoi 52	260			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
			200				Dam Pro	duction		2/2	2	43cm
	DOCILITY	1	Ar	ngusPure	Index		+\$117	Se	lf-Replaci	ng Index	-	\$91
JENT	1	Front: 6		Grov	vth ka				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	Ð	Rear: 5	Birth weight			/ 600-da	-	musci			Retail t beef yield%	Intra- muscle fat%
IL A		Front:	+3.6	+48	+90	+124	1 +66	+1.0	+0.6	+0.5	-0.1	+1.1
JRA	N	5	71%	64%	67%	64%	54%	51%	55%	54%	50%	50%
CTL	\mathcal{D}	Rear:	34kg	306kg	334kg	600k	g	95cm	2 5.33mr	n 5.84mm	า	1.85
RU	<u> </u>	6	+4.2	+42	+79	+103	L +49	+3.3	+1.2	+1.4	+0.3	+1.0
S ST	N/	5	Commer	nte:								
CLAS		5	commen	103.								
BEEF	(P	5										
		5	<u>Purcha</u>	iser						_Price		

Lot: 17 PUKETOI 3538

								Materna	l Traits			
Sire	: Oregon	Q120				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	Т	otaranui :	14067			+ 6	+ 109	-0.8	-0.8	-2.0	-2.9	+2.3
Dam	: Puketoi 82		14007			42%	60%	45%	33%	43%	26%	47%
Dam		uketoi 62	24			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	P		.51			D	am Prod	luction		5/!	5	42cm
	DOCILITY	1.5	Aı	ngusPure	Index		+\$85	Sel	f-Replaci	ng Index	+	\$96
IENT	1	Front: 6		Grou	vth kg				Ca	rcase		
STRUCTURAL ASSESSMENT	Θ	Rear: 5	Birth weight	200-day weight	400-day weight	600-day weight	Carcase weight				Retail t beef yield%	Intra- muscle fat%
L A		Front:	+5.0	+43	+78	+103	+49	+1.8	-1.3	-1.8	+0.8	+0.7
IRA	64	5	73%	65%	67%	65%	54%	50%	55%	54%	49%	49%
ЛU	\square	Rear:	35kg	299kg	321kg	566kg		81.9cm	² 3.81mr	n 5.33mm	1 I	1.64
ŝUC		5	+4.2	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
	Rt-	5	Comme	nts:								
BEEFCLASS	11	5										
BEEF	œ	5										

Lot: 18 PUKETOI 3510

								Materna	al Traits			
Sire	Oregon	N176				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	К	avJav Bo	nd H486			+ 17	+ 69	+1.6	+0.1	-4.0	-3.9	+2.0
Dam	: Puketoi 8					46%	63%	47%	35%	44%	31%	50%
		uketoi 62	206			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	·		200				Dam Pro	duction		5/	5	39cm
1	DOCILITY	1	Ar	ngusPure	Index		+\$105	Se	lf-Replaci	ng Index	+	\$117
MENT	1	Front: 6		Grov	vth kg				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	\mathbb{D}	6 Growth 1 Rear: Birth 200-day 400		400-da weight			musci	e Rib fat	Rump fa	Retail t beef vield%	Intra- muscle fat%	
∧L A	_	Front:	+3.8	+37	+70	+83	+40	+4.9	+0.9	+1.6	+0.6	+1.2
JR⁄	N	5	74%	67%	70%	68%	57%	54%	58%	57%	53%	53%
CTI	\mathcal{D}	Rear:	33kg	318kg	349kg		-	84.7cm				1.61
FRU	6	6	+4.2	+42	+79	+102	1 +49	+3.3	+1.2	+1.4	+0.3	+1.0
S SI	At .	5	Commei	nts:								
CLAS	11	5										
BEEF	R	5										
	V	4.5	<u>Purcha</u>	aser						Price		

Lot: 19 PU

PUKETOI 3504

								Materna	l Traits			
Sire:	: Shian 2	0-823				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	Т	e Whang	a R118			+ 11	+ 91	+0.7	+2.2	-3.8	-3.8	+1.0
Dam	: Puketoi 92	-				44%	60%	0.48	0.35	47%	28%	49%
Juin		uketoi 52	005			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	1					1	Dam Prod	uction		3/3	3	42cm
Ŀ	DOCILITY	1.5	Ar	ngusPure	Index		+\$86	Sel	f-Replaci	ng Index	4	-\$83
ЛЕN		Front: 5		Grov	vth kg				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	Ð	Rear: 5	Birth weight	200-day weight	400-day weight			Eye muscle area			Retail t beef vield%	Intra- muscle fat%
NL A		Front:	+4.6	+39	+66	+96	+47	-0.1	+1.4	+1.7	-0.2	+1.0
JRA	N	6	72%	64%	65%	65%	54%	51%	55%	55%	50%	50%
СТІ	\mathcal{D}	Rear:	34kg	285kg	319kg			81.2cm				1.83
UJ.	<u> </u>	6	+4.2	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
S ST	Nr.	5	Commer	nts								
CLAS		5	commen	103.								
		5										
BE	19	2										

PGG Wrightson Livestock

2

BREEDING

BETTER BUSINESS

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

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

027 240 3841

Auctioneer JOHN DUFFY

pggwrightson/livestock **f** fb.com/pgwlivestock instagram.com/pgwlivestock

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

Genetics Representative 027 433 6443 CALLUM MCDONALD

027 434 7239 **RYAN DOWLING** Livestock Representative

PGG Wrightson

Lot: 20 PU

PUKETOI 3505

								Materna	l Traits			
Sire:	Puketoi	8328				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	К	ayJay Bo	nd H486			+ 14	+ 88	+3.1	+3.3	-4.3	-5.3	+1.8
Dam	: Puketoi 52					56%	64%	0.52	0.4	60%	32%	57%
Danna		uketoi 80	10 <i>2</i>			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	г		J02				Dam Prod	luction		8/8		41cm
	DOCILITY	2	A	ngusPure	e Index		+\$115	Sel	f-Replaciı	ng Index	+	\$112
NENT	1	Front: 5		Grov	vth kg				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	\mathbb{D}	Rear: 5	Birth weight				Carcase weight	Eye muscle area	Rib fat	Rump fat	Retail beef vield%	Intra- muscle fat%
NL A		Front:	+3.4	+38	+67	+92	+47	-3.0	+4.2	+7.1	-1.2	+1.1
JRA	L	5	74%	67%	70%	68%	58%	56%	58%	58%	53%	53%
CT	\mathcal{D}	Rear:	33kg	329kg	348kg	g 598kg		75.4cm ²	² 7.11mm	11.68mm	1 I	1.99
RU	<u> </u>	5	+4.2	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
S ST	Rr-	5	Comme	nts:								
CLAS	14	5	comme									
BEEF	Ð	5										
		5	<u>Purcha</u>	iser						_Price		

Lot: 21 PUKETOI 3527

								Materna	l Traits			
Sire:	Oregon	Q120				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	Р	uketoi 61	145			+ 8	+ 103	-2.7	+0.2	-2.8	-3.3	+2.1
Dam	· Puketoi 32					47%	61%	45%	34%	41%	28%	49%
Danna		uketoi 60	145			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	г		945			[Dam Prod	luction		8/9)	41cm
	DOCILITY	1	A	ngusPure	e Index		+\$87	Sel	f-Replacir	ng Index	+	\$90
ENT	1 I	Front:		0	41 1							
Z	had	5		Grov	vth kg			_	Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	\bigcirc	Rear: 5	Birth weight	200-day weight	400-day weight	600-day weight	Carcase weight	Eye muscle area	Rib fat	Rump fat	Retail beef vield%	Intra- muscle fat%
∕L ⊅		Front:	+5.1	+42	+77	+104	+49	-2.3	+2.7	+3.3	-0.8	+1.4
JR∕	N	5	73%	66%	69%	66%	56%	52%	55%	54%	51%	51%
сти	\mathcal{D}	Rear:	35kg	333kg	334kg	586kg		78.8cm ²	6.35mm	11.18mn	า	2.66
RU		5	+4.2	+42	+79	+101	+49	+3.3	+1.2	+1.4	+0.3	+1.0
S STI	ht	6	Comme	nts:								
CLAS	74	6										
BEEF	P	5										
		5	<u>Purcha</u>	iser						_Price		

Lot: 22

PUKETOI 3509

Born 23/08/2023

								Materna	al Traits			
Sire:	Landfal	l New G	Ground N	190		Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	D	andaloo	Hero 114	6		+ 9	+ 92	+1.4	+1.8	-4.8	-3.5	+3.2
Dam	: Puketoi 62			-		64%	69%	62%	55%	80%	44%	63%
2 4.111		uketoi 10	1747			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
			5272				Dam Proc	duction		7/7	7	41.5c
	DOCILITY	2	Ar	ngusPure	Index		+\$135	Se	lf-Replaci	ng Index	+	\$130
MENT	11	Front: 6		Grov	vth kg				Ca	rcase		
BEEFCLASS STRUCTURAL ASSESSMENT	\mathbb{D}	6Growth kgRear:Birth200-day400-da5weightweightweight			-	i mileci	e Rib fat	Rump fa	Retail beef vield%	Intra- muscle fat%		
₹ JK		Front:	+3.8	+40	+83	+103	3 +48	+2.4	+3.3	+4.2	-0.5	+2.2
UR/	N	5	75%	70%	72%	70%	63%	62%	64%	64%	60%	60%
ICT	\mathcal{L}	Rear: 6	33kg	308kg	341kg		-	77cm		-		1.96
STRU	R.	5	+4.2 Commer	+42	+79	+101	L +49	+3.3	+1.2	+1.4	+0.3	+1.0
CLASS		6	Commer	113.								
BEEF	Ŕ	5										
		5	<u>Purcha</u>	iser						_Price		

Lot: 23 PUK

PUKETOI 3561

								Maternal	Traits			
Sire	: Puketoi	8328				Milk	Mature Cow Weight	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Days To Calving	Scrotal
	C	regon N1	76			+ 15	+ 79	+3.0	+3.1	-4.5	-5.3	+1.6
Dam	: Puketoi 20	-	.,0			50%	62%	49%	37%	56%	30%	54%
Dam		1400 uketoi 82	22			+14	+91	+1.9	+1.3	-4.1	-4.1	+2.1
	P		.73			D	am Prod	uction		3/3	}	41cm
	DOCILITY	2	Ar	ngusPure	Index	•	+\$122	Self	-Replacin	g Index	+:	\$130
NT		Front:										
ME	11	5		Grow	vth kg				Car	case		
SESSI	\oplus	Rear:	Birth	200-day	400-day	600-day	Carcase	Eye	Rib fat	Rump fat	Retail beef	Intra- muscle
		5	weight	weight	weight	weight	weight	area	Ribiat	Rump lat	vield%	
NL AS		Front:	weight +3.5	weight +38	weight +71	weight +89	weight +47		+3.3	+5.7		fat% +0.6
JRAL AS	Ll	Front: 5	-				-	area			yield%	fat%
CTURAL AS	6	Front:	+3.5	+38	+71	+89	+47	area -0.2	+3.3	+5.7	yield% -0.5 51%	fat% +0.6
suctural as	6	Front: 5	+3.5 71%	+38 65%	+71 63%	+89 65%	+47	area -0.2 54%	+3.3	+5.7	yield% -0.5 51%	fat% +0.6 51%
S STRUCTURAL AS	J S	Front: 5 Rear:	+3.5 71% 35kg +4.2	+38 65% 308kg +42	+71 63% 326kg	+89 65% 580kg	+47 55%	area -0.2 54% 78.1cm ²	+3.3 57% 5.33mm	+5.7 56% 7.87mm	yield% -0.5 51%	fat% +0.6 51% 2.1
BEEFCLASS STRUCTURAL ASSESSMENT		Front: 5 Rear: 5	+3.5 71% 35kg	+38 65% 308kg +42	+71 63% 326kg	+89 65% 580kg	+47 55%	area -0.2 54% 78.1cm ²	+3.3 57% 5.33mm	+5.7 56% 7.87mm	yield% -0.5 51%	fat% +0.6 51% 2.1

Purchaser

5

 \checkmark

Livestock Cartage | Computerised Lime Super and Seed Sowing | Ready Mix Concrete Gravel, Sand and Cement Supplies | General Cartage

RANFURLY TRANSPORT

Ranfurly Transport 034449738 John (Bulk) 0273519464 Richard 021542714

Index and Sale Day Weights

Bull	Lot	Weight	Price
Puketoi 3503	9		
Puketoi 3504	19		
Puketoi 3505	20		
Puketoi 3507	1		
Puketoi 3508	7		
Puketoi 3509	22		
Puketoi 3510	18		
Puketoi 3513	10		
Puketoi 3516	11		
Puketoi 3517	4		
Puketoi 3518	2		
Puketoi 3526	13		
Puketoi 3527	21		
Puketoi 3530	14		
Puketoi 3532	15		
Puketoi 3536	5		
Puketoi 3538	17		
Puketoi 3541	3		
Puketoi 3546	16		
Puketoi 3547	12		
Puketoi 3550	ø		
Puketoi 3551	6		
Puketoi 3561	23		

PLEASE BRING THIS CATALOGUE TO THE SALE

