2023







ON FARM AUCTION: 1pm, Thursday 15 June

At 'The Sale Shed' Past 811 Maraetotara Rd Havelock North

www.koanuiherefords.co.nz

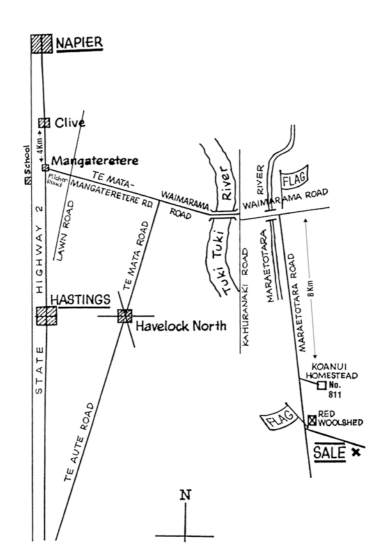














KPH KOANUI Polled Herefords

Building on 50 years!

ON FARM AUCTION with bidr® 1 pm Thursday 15 June

The 2023 Sale is being held on-farm and online by bidr hybrid auction. If possible, we encourage you to view the animals prior to sale. Spark reception and internet will be available on sale day. Contact Koanui or your livestock agent for further information.

- More than 800 stud cows
- Rigorous selection
- Performance recorded
- Bulls semen & service tested
- BVD vaccinated
- TB status C10
- Satisfaction guaranteed!

Koanui contacts:

 Home phone
 06 874 7844

 Chris Chesterman
 027 488 8635

 Jennifer Chesterman
 027 477 7637

info@koanuiherefords.co.nz

Follow us on Facebook for updates www.facebook.com/KoanuiPH/

www.koanuiherefords.co.nz

Inspection always welcomed!

<u>OPEN DAY</u> 10:00am - 2:00pm Thursday 25 May

Or view by prior arrangement

Agent contacts:

PGG WrightsonCam Heggie027 501 8182Tom Suttor027 446 9967Simon Smith027 444 0733Sam Wright027 247 9035

Carrfields Ltd. Matt Harvey 027 318 6746

WR Dyer Livestock Ross Dyer 027 433 3381

Redshaw Livestock Ltd.Dean Freeman027 445 1944Scott Heasley021 0827 3867 (

The Koanui Sale 2023

Dear friends and fellow cattle breeders,

There is no better metaphor for the last year than the quality of Feijoas on our garden trees. "Below average" if you ask Allie Chesterman. A mild winter last year has seemingly carried on through to mid-March this year! That said, the rainfall we have experienced has been unprecedented. This, combined with a general lack of sunshine and the devastating effects of Cyclone Gabrielle, has been very challenging for the community.

To those who have been struggling, we are here to support you in any way we can. While we hope you can all can come and enjoy our hospitality, we understand this might not be possible. If you are unable to attend the sale in person, we will guarantee your selection with a replacement if your bull doesn't suit your requirements when he arrives. We want to see our clients' programmes succeed, so we will be here to work together to make that happen.

While Koanui itself was relatively unscathed in the Cyclone, our other blocks along the Maraetotara were more severely affected. Not one day during March was spent doing our usual work as we got the farm stockproofed once again. We consider ourselves fortunate, as other than tracks our primary infrastructure was largely unaffected. The cattle have recovered well and have been enjoying the more settled weather over the last month.



Although most of farm was all right after Cyclone Gabrielle, the hills show the damage.

You may have also heard about 'Bay Bulls', our combined sale collaboration with Hallmark Angus. The idea of working with Hallmark Angus is to provide cattle breeders with an excellent opportunity to purchase top genetics from either breed over two days of sales. We hope it will also bring some muchneeded tourism back to the Bay as we encourage out of town guests to make the most of Hawkes Bay on their business trip.

Over the last two years we have undergone extensive investment into our breeding herd, and we are seeing exciting results. This investment includes six new New Zealand sires, two new imported sires, and a large increase in our embryo transfer programme. The combination of new genetics and our continued investment in geonomics is putting our herd sires at the forefront of the breed. We have continued to cull extensively to prioritise phenotype, soundness, structure, and temperament to produce cattle with longevity that will thrive across diverse environments and breeding programmes.

We would love you to join us on sale day. It's been a tricky season for all, so we hope you can come and enjoy some fine Hawkes Bay hospitality. We look forward to the opportunity to hosting you and enabling all our farming clients and friends to have a catch up together on sale day.

Kind regards

Chris, Jen, and the Chesterman family



Chris and the bulls have been busy getting ready for the sale.

EBVs Explained

Estimated Breeding Values (EBVs) are estimates of the animal's genetic merit, half of which will be passed onto its progeny. They are expressed in units of measurement for each trait. For more information and EBV Tip sheets refer to <u>http://breedplan.une.edu.au</u>

Calving Ease EBVs

CE DIR – Calving Ease Direct % indicates how easily this bull's progeny are likely to be born. A higher figure means a higher likelihood of easy calving.

CE DTRS – % indicates how easily this bull's daughters are likely to calve. A higher figure means a higher likelihood of easy calving in the daughters.

GEST – Gestation Length in days indicates the predicted gestation length relative to average, the lower the value the shorter gestation length of the bull's calves.

BWT – Birth Weight (kg) predicted from analysis of actual birth weight data, the lower the value the smaller the sire's contribution to the weight of the calf at birth.

Growth and Milk EBVs

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

600 – 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 dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

MAT – 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.

MILK - 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200 day weight of their calves.

Fertility EBVs

SS - Scrotal Size (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. SS is also positively associated with female fertility.

DTC – Days to Calving (days) is an indicator of female fertility. Lower, or more negative, Days to Calving EBVs are generally more favourable reflecting females that get in calf quicker after mating, have early puberty and early return to oestrous after calving.

				 			-				
С	ALVING EAS	SE EBVs			GROW	FH & M	LK EBV	's		FERT	ILITY
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK		SS	DTC
+2.8	+2.3	-0.8	+3.9	+34	+56	+79	+66	+17		+2.2	-3.1
									-		

NZ HEREFORDS Breed Average for 2021 Born Calves

Carcase EBVs

CW - Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days. More positive EBVs indicate heavier carcases at 650 days of age.

EMA - Eye Muscle Area EBV (cm2) estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.

RIB - Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

RUMP - Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site on a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity. Two fat EBVs are listed as there is variation between animals regarding fat depth at the two sites.

RBY – Retail Beef Yield % EBVs are estimates of genetic differences between animals in boned out retail beef yield in a standard weight steer carcase. RBY EBVs are reported as differences in percentage (%) yield. Larger, more positive, RBY EBVs are generally more favourable.

IMF - Intramuscular Fat % EBVs are estimates of generic difference between animals in intramuscular fat (marbling) at the 12/13 rib site in a 300kg carcase. Larger, more positive, IMF EBVs are generally more favourable.

\$ Index Values

A selection index combines the EBVs with economic information (costs and returns) for specific market and production systems to rank animals based on relative profit values.

Hereford Prime Index - Estimates the genetic differences between animals in net profitability per mixed age cow joined for a typical self-replacing commercial herd. Heifers are retained for breeding and so maternal traits are of importance. Steers target 550 kg live weight (300 kg carcase weight & 7 mm P8 fat) at 20 months of age, and heifers 475 kg (260 kg carcase weight & 8 mm fat depth), at 22 months of age.

Beef Heifer Index - Estimates the genetic differences between animals in net profitability per yearling heifer joined for a typical self-replacing commercial herd. Steers target 510 kg live weight (280 kg HSCW and 7 mm P8 fat depth) and heifers 450 kg (250 kg HSCW and 8 mm P8 fat depth) at 20 months of age.

Dairy Beef Index - Estimates the genetic differences between animals in net profitability per mixed age dairy cow joined with all progeny destined for slaughter. Steers and heifer progeny target 550 kg live weight (300 kg carcase weight and 6 mm fat depth) at 24 months of age and at 475 kg live weight (260 kg carcase weight and 7 mm fat depth) at 22 months, respectively.

The BREEDPLAN Estimated Breeding Values (EBVs) contained within this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from the data supplied by breeders. Neither NZ Herefords nor ABRI oversee or audit the collection of this data.

		CARCAS	SE EBVs		
cw	EMA	RIB	RUMP	RBY	IMF
+53	+3.9	+0.8	+1.0	+0.8	+0.6

NZ HEREFORDS Breed Average for 2021 Born Calves

\$	INDEX VALUE	S
HPrime	Beef Heifer	Dairy Beef
+\$117	+\$126	+\$109

5

BAY BULLS

RECOVERY TOURISM AT IT'S FINEST



Hallmark Augus

'BIGGER THAN BOLA' - JUNE 15 AND 16

Join us for a high paced winter adventure and maximize your recovery returns by tapping into the full potential of hybrid vigour. We are proud to showcase 125 bulls from two exceptional studs over two days.

Mention "Bay Bulls" to receive a discounted rate on accommodation at Navigate Seaside Hotel. Shuttle service to and from sales provided.

Get in touch for more info:

For enquires please contact Max Tweedie: 027 404 5205 Jen Chesterman: 027 4777 637

BayBulls.co.nz

	Calv	Calv-Ease	Ē	Birth			Growth	Ë			Fert			Ca	Carcase				Indexes		Extra
	Ŀ	Dtrs	6	Bwt	200	400	600	Mwt	Milk	SS	BC	Cwt	EMA	Rib	B8	RBY	IMF	₽	ВН	DB	Doc
	%	9	days				кg			cu	days	g	sq.cm		шш	8	%		÷	ĺ	%
High 1%	+12.6	9.6+	-6.9	-1.6	+50	+84	+118	+113	+28	+4.5	-6.6	+80	+7.7	+2.7	+3.8	+2.6	+2.4	+178	+245	+141	+47
High 5%	+10.5	+7.4	4. 4.	+0.1	+45	+75	+106	66+	+25	+3.7	-5.6	+71	+6.4	+2.1	+2.9	+2.1	+1.8	+160	+212	+132	+42
High 10%	+9.1	+6.3	-3.2	+1.0	+42	+71	+100	+91	+23	+3.3	-5.1	+67	+5.8	+1.8	+2.5	+1.8	+1.5	+149	+193	+128	+39
High 15%	+8.0	+5.6	-2.6	+1.6	+41	+68	96+	+87	+22	+3.0	-4.7	+64	+5.4	+1.6	+2.2	+1.6	+1.3	+143	+181	+125	+37
High 20%	+7.2	+5.0	-2.2	+2.1	+40	+66	+93	+83	+21	+2.8	-4.4	+62	+5.1	+1.5	+2.0	+1.4	+ 	+138	+171	+122	+36
High 25%	+6.4	+4.5	-1.8	+2.5	+38	+64	06+	+80	+20	+2.7	-4.2	09+	+4.8	+1.3	+1.8	+1.3	+1.0	+133	+163	+120	+34
High 30%	+5.6	+4.0	-1.6	+2.8	+37	+62	+88	+77	+20	+2.6	-4.0	+59	+4.6	+1.2	+1.6	+1.2	+0.9	+129	+155	+118	+33
High 35%	+4.9	+3.6	-1.3	+3.1	+36	+61	+86	+74	+19	+2.4	-3.7	+57	+4.4	+1.1	+1.5	+	+0.8	+126	+148	+116	+32
High 40%	+4.2	+3.2	-1.0	+3.5	+36	+59	+83	+72	+18	+2.3	-3.5	+55	+4.2	+1.0	+1.3	+1.0	+0.7	+123	+142	+114	+31
High 45%	+3.5	+2.7	-0.8	+3.7	+35	+58	+81	69+	+18	+2.2	-3.3	+54	+4.0	+0.9	+1.2	6.0+	+0.7	+119	+135	+112	+30
50%	+2.9	+2.3	-0.6	+4.0	+34	+56	62+	+67	+17	+2.1	-3.1	+53	+3.8	+0.8	+1.0	+0.8	+0.6	+116	+129	+110	+29
Low 45%	+2.2	+1.9	-0.4	+4.3	+33	+55	L77	+64	+16	+2.0	-2.9	+51	+3.6	+0.7	6.0+	+0.7	+0.5	+113	+122	+108	+28
Low 40%	+1.6	+1.5	-0.2	+4.6	+32	+54	+75	+62	+16	+1.9	-2.7	+50	+3.5	+0.6	+0.7	9.0+	+0.4	+110	+115	+106	+26
Low 35%	+0.9	+1.1	0.0+	+4.9	+31	+52	+73	+59	+15	+1.8	-2.5	+48	+3.3	+0.5	+0.6	+0.5	+0.4	+107	+107	+104	+25
Low 30%	+0.2	+0.7	+0.3	+5.2	+30	+50	02+	+56	+15	+1.7	-2.3	+47	+3.1	+0.4	+0.4	+0.4	+0.3	+103	66+	+102	+24
Low 25%	9.0-	+0.2	+0.5	+5.5	+29	+49	+68	+53	+14	+1.6	-2.0	+45	+3.0	+0.3	+0.3	+0.3	+0.2	66+	06+	66+	+22
Low 20%	-1. 4.	-0.3	+0.8	+5.8	+28	+47	+65	+49	+13	+1.5	-1.8	+43	+2.8	+0.2	+0.1	+0.2	+0.1	96+	+80	96+	+21
Low 15%	-2.3	-0.9	+1.1	+6.2	+26	+45	+62	+45	+12	+1.3	-1.5	+41	+2.6	0.0+	-0.1	0.0+	+0.0	+91	69+	+93	+18
Low 10%	-3.5	-1.6	+1.5	9.9+	+24	+42	+57	+40	+	+1.1	-1.1	+38	+2.3	-0.2	-0.4	-0.1	-0.1	+85	+55	+89	+16
Low 5%	-5.3	-2.7	+2.2	+7.3	+22	+37	+51	+32	+10	+0.8	-0.6	+34	+1.9	-0.5	-0.9	-0.4	-0.3	+76	+32	+82	+ +
Low 1%	-9.2	-5.1	+4.0	+8.5	+16	+28	+36	+12	9+	+0.2	+0.3	+24	+1.2	- 1.1	-1.8	-0.9	-0.7	+58	-14	+66	7

HEDEFODD BDFEDDI AN DEDCENTII E BANDE FOD ALL 2021 BODN ANIMALS

7

REFERENCE SIRE	<u>OTENG</u>	I STREAK	(ER 33	8	Bo	o <u>rn</u> 17/08/ [.]	18 <u>HB 1</u>	<u>No.</u> 08161	80033P
LIMEHILLS STREAKER 15036		HILLS START	ER 1310	40 (BM) (P) {		AMPER 1104 END 110503		1
(BM) (P)	LIME	HILLS INA 13	80909 (S	BM) (P)			IUCA E99 (II A 110473 (P)	MP AUS) (B	M) (P)
OTENGI AMETHYST 1263 (P)		NGI FULLBAC	:K 565 (F	?)			LLBACK 615 HYST P400	•	I) (P)
	LOTEN	NGI AMETHY	ST 893 (I	P)			MODORE 02 HYST 02 07		(P)
			APRIL	2023 HE	REFORD	BREED	PLAN		
\$ INDEX	C	ALVING EA	SE EBV	S		GROW	TH & MILP	(EBVs	
VALUES	CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK

\$ INDEX VALUES	
Hereford Prime	+\$134
Beef Heifer	+\$113
Dairy Beef	+\$97

FERTIL	ITY EBVs
SS	DTC
+1.7	-6.6

+6.0

-4.8

		CARCA	SE EBVs		
cw	EMA	RIB	RUMP	RBY	IMF
+67	+3.7	+1.8	+2.5	+0.4	+1.0

+105

+82

+32

+72

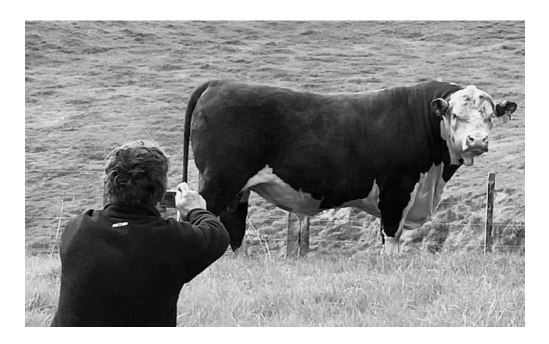
Traits Observed: GL CE BWT 200WT(x2) 400WT SS DOC Genomics

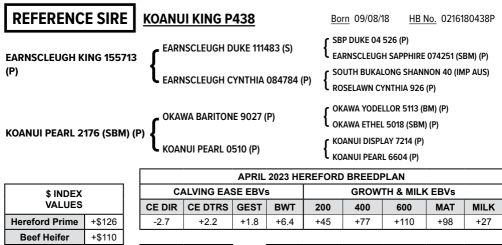
Purchased as a yearling at Otengi in 2019, this bull is now a proven herd sire who's progeny have impeccable feet, constitution and guts as the fats indicate. A quality bull who is very quiet, in the top of the breed for docility EBV. He is a sire who will be seen in the pedigrees at Koanui as a real asset for years to come.

+0.7

+5.6

+41





FERTIL	TY EBVs
SS	DTC
+3.2	-4.5

		CARCA	SE EBVs		
cw	EMA	RIB	RUMP	RBY	IMF
+69	+3.0	+1.0	+0.9	-0.1	+1.6

Traits Observed: CE BWT 200WT 400WT(x2) SS FAT EMA IMF Genomics

+\$110

Dairy Beef

A Sire Trait Leader for 200, 400 and 600-day Growth EBV, King is also in the top 10% of the breed for IMF% EBV! His dam, Pearl 2176, is a Silver Benchmark Dam and an embryo donor female at Koanui.

REFERENCI	E SIRE	KOANU	II X-RAY	707 <u>8</u>		Bo	orn 25/07/	17 <u>HB</u>	<u>No.</u> 0216	177078P
KOANUI XCELORA (BM) (P)	TOR 5088	CAN)	RA XCELORA (P) NUI GLORY (¥X (IMP	{ _{ве} { ^{кс}	iara unle/ t-an 40l n Danui spec Danui glor	ANETTE 231 TRE 8365 (F	N (P)	
KOANUI BLUSH 02	291 (P)	{	NUI BOULDE NUI BLUSH 2	2195 (SBI	M) (P)	{ _{ко} { ко	LGOO BOUI DANUI BLUS DANUI BONE DANUI BLUS	H 1011 (PBM) 0272 (BM) H 0037 (SBI	I) (P) (P)	P)
			ALVING EA			3 HEREFORD BREEDPLAN GROWTH & MILK EBVs				
\$ INDEX VALUES					-	000			1	MALL 12
		CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
Hereford Prime	+\$180	+6.4	+6.1	-1.3	+5.1	+49	+82	+106	+72	+26
Beef Heifer	+\$229									
Dairy Beef	+\$129	FERTIL	ITY EBVs				CARCA	SE EBVs		

+2.2 GL CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics Traits Observed:

SS

DTC

-7.1

X-Ray 7078 is a sire trait leader for 200, 400 and 600-day Growth. He is in the top 5% of the breed for Hereford Prime \$ Index and in the top 10% of the breed for Beef Heifer and Dairy Beef \$ Indexes. The dam's pedigree is full of top quality Benchmark animals and his sire is a top Benchmark sire who is a standout in the breed.

CW

+76

EMA

+5.0

RIB

+1.9

RUMP

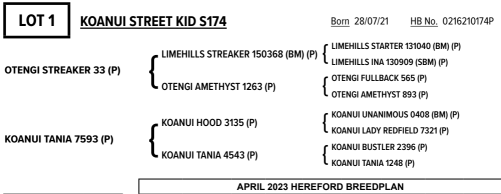
+2.8

IMF

+0.4

RBY

+0.6



\$ INDEX VALUES	
Hereford Prime	+\$113
Beef Heifer	+\$116
Dairy Beef	+\$100

	APRIL 2023 HEREFORD BREEDPLAN												
CALVING EASE EBVs				GROWTH & MILK EBVs									
CE DIR		CE DTRS	GEST	BWT	200	400	600	MAT	MILK				
Γ	+1.8	+6.4	+3.0	+1.9	+23	+48	+61	+42	+26				
L													

 FERTILITY EBVs

 SS
 DTC

 +1.6
 -7.0

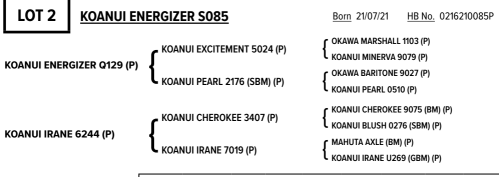
		CARCA	SE EBVs		
CW	EMA	RIB	RUMP	RBY	IMF
+41	+2.5	+1.7	+2.4	-0.5	+1.3

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

A very easy keeping bull with plenty of depth on a moderate frame. By Otengi Streaker 33 who has bred very well for us. Ideal for hard country. He has a great temperament and is very easy going.



......Price: \$.....



\$ INDEX VALUES	
Hereford Prime	+\$106
Beef Heifer	+\$145
Dairy Beef	+\$122

	APRIL 2023 HEREFORD BREEDPLAN												
C	ALVING EA	S		GROW	TH & MILM	(EBVs							
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK					
+3.6	+3.2	-1.0	+2.9	+37	+66	+102	+96	+33					

 FERTILITY EBVs

 SS
 DTC

 +1.5
 -3.3

		CARCA	SE EBVs		
CW	EMA	RIB	RUMP	RBY	IMF
+72	+3.5	+0.1	-0.1	+1.9	+0.5

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

Energizer S085 has been a standout from a calf. He has strength and muscle but a very correct phenotype, making him a very good bull. He is interesting for being a maternal bull with muscle. He is in the top 10% of the breed for both 400 and 600-day Growth EBVs. Small scurs and Heterozygous Polled.



Purchaser:	Price:	\$
------------	--------	----



\$ INDEX VALUES						
Hereford Prime	+\$150					
Beef Heifer	+\$206					
Dairy Beef	+\$129					

	APRIL 2023 HEREFORD BREEDPLAN												
C	ALVING EA	S	GROWTH & MILK EBVs										
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK					
+7.1	+5.0	+0.8	+4.7	+47	+76	+105	+94	+20					
	•												

FERTILITY EBVs SS DTC +2.5 -5.8

		CARCA	SE EBVs		
CW	EMA	RIB	RUMP	RBY	IMF
+70	+3.3	+1.9	+2.4	-0.1	+0.5

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

The combination of Legend and Xcelorator is a perfect match with birth, calving ease and performance. Legend S149 is beautifully made to have optimal birth and high calving ease which you can appreciate in his phenotype. Dam is a top cow with another cracker calf this year. In the top 10% of the breed for every \$ Index.



Purchaser: Price: \$.....



LOT 4 KOANUI GIBRALTAR S508

Born 17/08/21 HB No. 0216210508P

KOANUI GIBRALTAR P223 (P)

KOANUI CYNTHIA P119 (P)

GRASSMERE GALLANT 152 (P)

KOANUI GRACEFUL 3159 (P)

YAVENVALE KAHUNA K115 (IMP AUS) (P)

KOANUI CYNTHIA 1278 (P)

MONYMUSK GALLANT 110089 (BM) (P) GRASSMERE PRINCESS 826 (P) KOANUI CRUISE 1270 (P) L KOANUI GRACEFUL 1146 (P)

CB 57U CAN DOO 102Y (IMP CAN) (P) VAVENVALE LOCHIEL LADY D488 (P) (P) KOANUI UNRIVALLED 6345 (P) L KOANUI CYNTHIA 6065 (P)

\$ INDEX VALUES					
Hereford Prime	+\$141				
Beef Heifer	+\$128				
Dairy Beef	+\$105				

	APRIL 2023 HEREFORD BREEDPLAN												
CA	ALVING EAS	SE EBV	5	GROWTH & MILK EBVs									
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK					
+1.2	+3.5	+1.4	+5.0	+37	+60	+83	+57	+21					

FERTILITY EBVs DTC SS +5.2 -5.0

		CARCA	SE EBVs		
cw	EMA	RIB	RUMP	RBY	IMF
+50	+3.6	+0.7	+0.1	+1.4	+0.7

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

A very good bull with exceptional length and style. Gibraltar has done a good job with top soundness and docility. Strong in both the fertility traits.



LOT 5 KOANUI TW	/ENTY \$392	<u>Born</u> 10/08/21 <u>HB No.</u> 0216210392P
KOANUI TWENTY P131 (P)	NJW 78P TWENTYTWELVE 190Z ET (IMP USA) (P) KOANUI LEONORA 4116 (P)	{ NJW 73S M326 TRUST 100W (IMP USA) (BM) (ET) (P) NJW BW LADYSPORT DEW 78P ET (P) ROTOITI G123 (P) KOANUI LEONORA 0504 (P)
KOANUI AMETHYST 3315 (P)	KOANUI UNANIMOUS 0408 (BM) (P) KOANUI AMETHYST 5218 (P)	KOANUI UNANIMOUS 7174 (P) KOANUI GIRLIE 3048 (SBM) (P) KOANUI ARROW 3163 (P) KOANUI AMETHYST 3110 (P)

\$ INDEX VALUES	
Hereford Prime	+\$153
Beef Heifer	+\$151
Dairy Beef	+\$115

APRIL 2023 HEREFORD BREEDPLAN								
CA	ALVING EA	SE EBV	6		GROW	TH & MILM	(EBVs	
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+0.4	+2.7	+0.5	+4.6	+41	+83	+118	+109	+15

FERTILITY EBVs DTC SS +2.4 -2.6

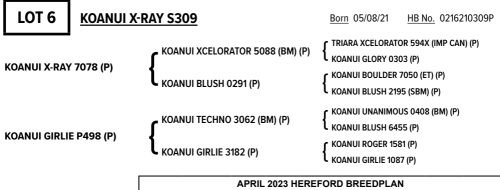
		CARCA	SE EBVs		
cw	EMA	RIB	RUMP	RBY	IMF
+79	+4.0	+0.0	+0.0	+1.7	+0.1

CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics Traits Observed:

Exceptional growth EBVs in the top 5% of the breed for 400 and 600-day Growth and in the top 10% of the breed for Hereford Prime \$ Index. An extremely good bull with length of body and depth. Will breed exceptional numbers.



Purchaser:..... Price: \$.....



\$ INDEX VALUES				
Hereford Prime	+\$173			
Beef Heifer	+\$196			
Dairy Beef	+\$123			

	APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs					GROW	TH & MILM	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+1.6	+3.9	-0.8	+7.3	+52	+89	+121	+108	+26	
	•							•	

 FERTILITY EBVs

 SS
 DTC

 +4.5
 -7.7

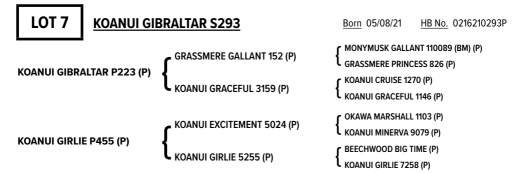
[CARCASE EBVs							
ſ	CW	EMA	RIB	RUMP	RBY	IMF		
	+80	+5.0	+1.8	+2.6	+0.6	+0.7		

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

At the top end for performance but still positive for calving ease with a very good shoulder and phenotype. This is a very impressive dataset especially having the carcase and fats with such growth. If you study the pedigree you can see why! In the top 5% of the breed for Hereford Prime \$ Index and the top 10% of the Beef Heifer \$ Index.



Purchaser:



\$ INDEX VALUES				
Hereford Prime	+\$116			
Beef Heifer	+\$92			
Dairy Beef	+\$103			

APRIL 2023 HEREFORD BREEDPLAN								
C/	ALVING EA	SE EBV	5		GROW	TH & MILP	(EBVs	
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+0.1	-0.1	-0.6	+3.2	+30	+65	+85	+80	+18
	•							

FERTILITY EBVs SS DTC +2.6 -4.7

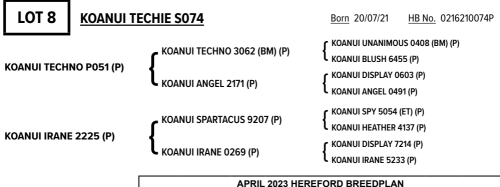
		CARCA	SE EBVs		
CW	EMA	RIB	RUMP	RBY	IMF
+56	+3.3	+2.2	+3.0	-0.7	+1.0

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

This is one of the most stylish bulls with real neck extension, great shoulder set and adequate carcase. His dam, Koanui Girlie P455, is like him, an eye-catcher and we are very excited about this year's mating with Xcelorator.



Purchaser: Price: \$.....



\$ INDEX VALUES				
Hereford Prime	+\$131			
Beef Heifer	+\$140			
Dairy Beef	+\$121			

APRIL 2023 HEREFORD BREEDPLAN										
CA	ALVING EAS	SE EBV	5	GROWTH & MILK EBVs						
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK		
+6.0	-0.9	-1.8	+3.3	+36	+66	+88	+71	+18		

 FERTILITY EBVs

 SS
 DTC

 +3.6
 -4.7

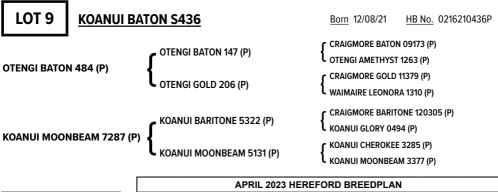
CARCASE EBVs								
CW	EMA	RIB	RUMP	RBY	IMF			
+56	+1.6	+1.5	+1.7	-0.6	+0.9			

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

Plenty of depth and softness and a good balance of birth to growth with calving ease. Techie S074 lost his tail in the fence but certainly has a lot to offer. Dam is a very good cow still here at 11 years of age.



Purchaser:Pri	ce: \$
---------------	--------



\$ INDEX VALUES					
Hereford Prime	+\$137				
Beef Heifer	+\$128				
Dairy Beef	+\$107				

APRIL 2023 HEREFORD BREEDPLAN									
CA	ALVING EA	SE EBV	5		GROWTH & MILK EBVs				
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+2.0	+0.2	+3.7	+5.6	+32	+63	+91	+75	+21	
FERTILITY EBVs					CARCA	SE EBVs			

+4.1

RIB

+1.8

RBY

+0.7

RUMP

+2.2

IMF

+0.5

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

SS

+3.0

DTC

-6.0

Baton S436 has a lovely shoulder, great length and outlook. His dataset is very good and his sire did a very good job in the herd. S436 is in the top 20% of the breed for Hereford Prime \$ index.

CW

+56



..... Price: \$.....

LOT 10 KOANUI OI	<u>ROPI S097</u>	Born 22/07/21 HB No. 0216210097P
MAHUTA OROPI 8074 (P)	GRASSMERE GALLANT 972 (P) MAHUTA SUE 3041 (P)	MONYMUSK GALLANT 110089 (BM) (P) GRASSMERE DAISY 328 (P) CRAIGMORE GOLD 09258 (P) MAHUTA SUE 1085 (P)
KOANUI AMETHYST P306 (P)	BEECHWOOD DOUBTLESS (P) KOANUI AMETHYST 5011 (P)	BEECHWOOD TURK (P) BEECHWOOD SPOT ON 968 (P) KOANUI SPARK 3030 (P) KOANUI AMETHYST 2095 (P)
٦		

\$ INDEX VALUES					
Hereford Prime	+\$128				
Beef Heifer	+\$176				
Dairy Beef	+\$121				

APRIL 2023 HEREFORD BREEDPLAN									
C	ALVING EA	6		GROW	TH & MILH	(EBVs			
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+6.5	+4.1	-0.7	+4.2	+38	+72	+94	+97	+18	

 SS
 DTC

 +2.1
 -5.1

CARCASE EBVs									
CW	EMA	RIB	RUMP	RBY	IMF				
+64	+3.2	+0.3	+0.2	+1.2	+0.1				

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

This is your chance to buy an Oropi son with ideal birth, growth and calving ease! In the top 20% of the breed for Beef Heifer and Dairy Beef \$ Indexes and top 10% for 400-Day Growth EBV. Heterozygous Polled.





\$ INDEX VALUES					
Hereford Prime	+\$111				
Beef Heifer	+\$85				
Dairy Beef	+\$97				

APRIL 2023 HEREFORD BREEDPLAN									
CALVING EASE EBVs				GROWTH & MILK EBVs					
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
-2.0	+1.1	+3.2	+4.8	+39	+69	+98	+87	+22	

FERTILITY EBVs SS DTC +2.8 -4.5

CARCASE EBVs									
CW	EMA	RIB	RUMP	RBY	IMF				
+60	+1.4	+0.6	+0.5	-0.2	+0.6				

CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics Traits Observed:

A powerhouse of a bull with a good back-end and a great set of testicles.



LOT 12 KOANULT	ECHIE S004	<u>Born</u> 14/07/21 <u>HB No.</u> 0216210004P		
KOANUI TECHNO P051 (P)	KOANUI TECHNO 3062 (BM) (P)	<pre>{ KOANUI UNANIMOUS 0408 (BM) (P) KOANUI BLUSH 6455 (P) KOANUI DISPLAY 0603 (P) KOANUI ANGEL 0491 (P)</pre>		
KOANUI CYNTHIA 6088 (P)	KOANUI CYNTHIA 4331 (P)	LAKE G114 (P) LAKE CHARM Y20 (P) KAIRURU INDIA 110045 (P) KOANUI CYNTHIA 6099 (P)		

\$ INDEX VALUES					
Hereford Prime	+\$125				
Beef Heifer	+\$123				
Dairy Beef	+\$119				

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs				GROWTH & MILK EBVs				
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+2.0	+1.0	-2.0	+4.2	+37	+68	+88	+75	+24

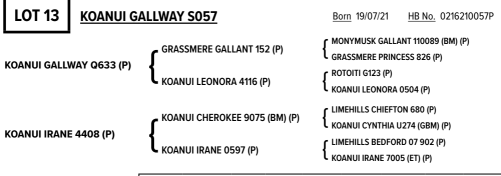
FERTILITY EBVs DTC SS +2.4 -4.6

	CARCASE EBVs							
CW	EMA	RIB	RUMP	RBY	IMF			
+57	+3.5	+2.0	+2.7	-0.9	+2.0			

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

A moderate framed bull that is very easy doing. Techie S004 has a very impressive dataset. His dam is a good cow who has one of the best weaner calves this year.





\$ INDEX VALUES					
Hereford Prime	+\$87				
Beef Heifer	+\$97				
Dairy Beef	+\$107				

	APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs				GROWTH & MILK EBVs					
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+2.8	+3.9	-0.7	+2.4	+33	+54	+82	+68	+23	

 FERTILITY EBVs

 SS
 DTC

 +0.3
 -0.7

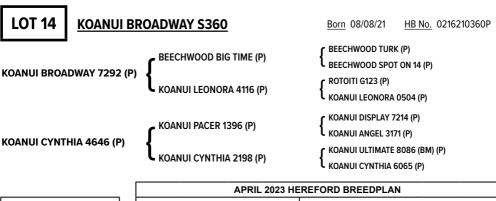
CARCASE EBVs							
CW	EMA	RIB	RUMP	RBY	IMF		
+59	+2.3	+0.1	-0.2	+0.9	+0.3		

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

A strong bull with a good head and jaw. Very functional. His dam, Irane 4408, is a highly productive female who has bred sale bulls for us in the past!



22



\$ INDEX VALUES				
Hereford Prime	+\$106			
Beef Heifer	+\$135			
Dairy Beef	+\$107			

	APRIL 2023 HEREFORD BREEDPLAN									
CALVING EASE EBVs				GROWTH & MILK EBVs						
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK		
+4.7	+5.2	-0.7	+3.7	+35	+61	+85	+74	+20		

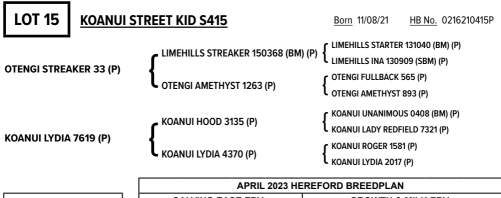
FERTILITY EBVs DTC SS +3.6 -3.5

CARCASE EBVs							
cw	EMA	RIB	RUMP	RBY	IMF		
+58	+2.3	+1.0	+1.5	+0.1	-0.2		

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

Attractive with length and style. Dam is a very honest, productive and easy keeping female who's progeny will keep any breeder profitable.





\$ INDEX VALUES				
Hereford Prime	+\$142			
Beef Heifer	+\$139			
Dairy Beef	+\$110			

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs				GROWTH & MILK EBVs				
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
-0.4	+4.0	+1.2	+3.2	+37	+67	+93	+67	+33

 SS
 DTC

 +2.4
 -7.7

CARCASE EBVs						
CW	EMA	RIB	RUMP	RBY	IMF	
+63	+2.9	+1.9	+2.5	+0.1	+1.2	

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

Like Lot 1, Street Kid S415 is a testament to the consistency of the breeding of Otengi Streaker 33. He is a very easy keeping bull with a nice set of figures. Ideal for hard country. In the top 20% of the breed for Hereford Prime \$ Index.



LOT 16 KOANUI K	Born 24/07/21 HB No. 0216210132P			
FLAGSTAFF KLINGON P6 (P)	WIRRUNA LEAP FORWARD L95 (IMF AUS) (BM) (ET) (P) FLAGSTAFF MOONBEAM K10 (P)	<pre>F KCF BENNETT REVOLUTION X51 (P) WIRRUNA MIDGE F322 (P) { WIRRUNA FLETCHER F214 (IMP AUS) (BM) (P) FLAGSTAFF DONS MOONBEAM Y114 (P)</pre>		
KOANUI GIRLIE 3182 (P)	KOANUI ROGER 1581 (P) KOANUI GIRLIE 1087 (P)	KOANUI RUSSIA 7012 (P) KOANUI DAINTY 2453 (PBM) (ET) (P) KOANUI UNRIVALLED 6345 (P) KOANUI GIRLIE 2320 (SBM) (P)		
	APRIL 2023 HE	REFORD BREEDPLAN		
\$ INDEX	CALVING EASE EBVs	GROWTH & MILK EBVs		

\$ INDEX VALUES				
Hereford Prime	+\$129			
Beef Heifer	+\$123			
Dairy Beef	+\$111			

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs				GROW	TH & MILM	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+2.0	+3.8	+1.6	+4.0	+37	+59	+75	+66	+16

 FERTILITY EBVs

 SS
 DTC

 +2.5
 -4.3

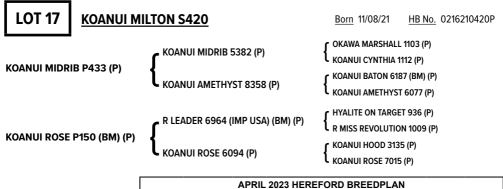
	CARCASE EBVs						
cw	EMA RIB RUMP			RBY	IMF		
+50	+5.0	+1.5	+1.6	+0.2	+1.6		

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

A very smart bull with a great carcase in the top 10% of the breed for IMF%. The dam, Koanui Girlie 3182, has been a very good breeder with three daughters in the herd breeding very well and a top calf this year.



Purchaser:	Price: \$



\$ INDEX VALUES					
Hereford Prime	+\$189				
Beef Heifer	+\$233				
Dairy Beef	+\$137				

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs					GROW	TH & MILP	K EBVs	
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+6.6	+5.6	-0.2	+3.7	+41	+73	+107	+77	+20
FERTILITY EBVs					CARCA	SE EBVs		

+4.6

RIB

+2.0

RUMP

+2.6

RBY

+0.2

IMF

+1.4

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

SS

+4.7

Milton ticks so many boxes. Combine a superb nature , softness, great skin and ideal cosmetics of a dark, rich red colour what more could you ask for? Milton is a high growth bull with moderate birth and high calving ease. He is in the top 5% of the breed for every \$ Index and top 1% for Hereford Prime. He was used as a yearling and we have retained semen for within herd use. He has also been collected for a limited release of semen to a commercial dairy client.

CW

+72

DTC

-5.7



LOT 18 KOANUI CO	DOPER S031	<u>Born</u> 17/07/21	<u>HB No.</u> 0216210031P	
NZHA COOPER 18 274 (P)	LIMEHILLS STREAKER 150368 (BM) (P) COLRAINE CYNTHIA 16 229 (P)	LIMEHILLS STARTEN	909 (SBM) (P) ER 1329 (P)	
KOANUI AMETHYST 7496 (P)	BEECHWOOD DOUBTLESS (P)	BEECHWOOD TURK	ON 968 (P)	
	KOANUI AMETHYST 3117 (P)	YALGOO BOULDER Z250 (IMP AUS) (P) KOANUI AMETHYST 5413 (P)		

\$ INDEX VALUES						
Hereford Prime	+\$134					
Beef Heifer	+\$203					
Dairy Beef	+\$130					

	APRIL 2023 HEREFORD BREEDPLAN							
CALVING EASE EBVs					GROW	TH & MILM	(EBVs	
CE DIR CE DTRS GEST BWT			200	400	600	MAT	MILK	
+11.0	+5.6	-1.0	+0.6	+33	+60	+81	+53	+23
FERTI					CARCA	SE EBVe		

+3.1

RIB

+1.0

RUMP

+1.7

RBY

+1.2

IMF

+0.2

+0.2 GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics Traits Observed:

SS

DTC

-3.7

Cooper S031 was used as a yearling. He has been a real eye-catcher from a calf and has not disappointed us as he has grown out. He possesses a real sire's outlook, nice head and cosmetics with a lot of softness and depth of body. It is hard to get a bull with the birth so low in combination with real sire appeal and carcase. A Boehringer Ingelheim Dairy Sire who is in the top 10% of the breed for Beef Heifer and Dairy Beef \$ Indexes.

cw

+62





\$ INDEX VALUES						
Hereford Prime +\$146						
Beef Heifer	+\$195					
Dairy Beef	+\$123					

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs				GROWTH & MILK EBVs				
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+11.3	+5.5	+2.1	-0.5	+26	+53	+64	+27	+16
FERTILITY EBVs			CARCASE EBVs					

+1.7

RIB

+2.2

RUMP

+3.1

RBY

-0.9

IMF

+0.6

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

SS

+1.8

Used as a yearling over heifers, Magic S173 is the ideal bull for that job with very high calving ease and a pedigree that is as safe as houses. You would struggle to get such great EBV's in a bull with such length and a good back-end. His dam has another ripper of a calf this year too. He is a Boehringer Ingelheim Dairy Sire with top \$ Indexes.

CW

+48

DTC

-5.6



Purchaser: Price: \$.....

LOT 20 KOANUI M	ODERATOR S194	Born 29/07/21 <u>HB No.</u> 0216210194P		
KOANUI MODERATOR P608 (P)	KOANUI MIDRIB 5382 (P) KOANUI DAINTY 3481 (SBM) (P)	OKAWA MARSHALL 1103 (P) KOANUI CYNTHIA 1112 (P) KOANUI UNANIMOUS 0408 (BM) (P) KOANUI DAINTY 2453 (PBM) (ET) (P) CAPETHORNE 10 34 (P) WAIOHINE SUSAN 1450 (P) KOANUI CAPTAIN 4217 (P) KOANUI GRACEFUL 4161 (P)		
KOANUI GRACEFUL Q310 (P)	KOANUI GRACEFUL 6409 (P)			

\$ INDEX VALUES					
Hereford Prime	+\$122				
Beef Heifer	+\$199				
Dairy Beef	+\$129				

APRIL 2023 HEREFORD BREEDPLAN									
CALVING EASE EBVs					GROW	TH & MILM	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+9.4	+6.1	+0.7	+1.3	+32	+62	+89	+75	+26	

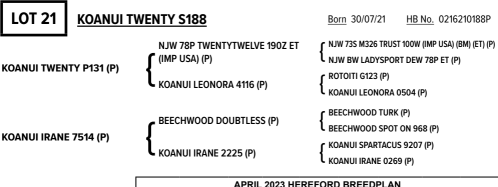
FERTILITY EBVs SS DTC -4.4 +2.2

CARCASE EBVs							
CW	EMA	RIB	RUMP	RBY	IMF		
+66	+3.4	+0.9	+0.8	+1.1	+0.2		

CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics Traits Observed:

It is a real achievement to breed a bull with this set of figures that is this good in phenotype. When you have a bull with barrel, spring of rib, body and back-end and you put that with low birth and high calving ease then he stands out as a real breeder! In the top 10% of the breed for Beef Heifer and Dairy Beef \$ Indexes.





\$ INDEX VALUES	
Hereford Prime	+\$122
Beef Heifer	+\$164
Dairy Beef	+\$116

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs				GROWTH & MILK EBVs				
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+5.8	+4.8	+0.2	+3.4	+35	+68	+95	+95	+16

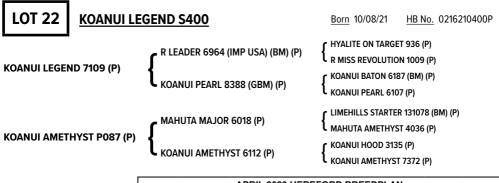
FERTILITY EBVs DTC SS +1.9 -3.3

CARCASE EBVs							
CW	EMA	RIB	RUMP	RBY	IMF		
+64	+3.5	-0.2	-0.2	+1.6	-0.5		

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF

Power and muscle in a very stout bull with strength. Twenty S188 stands on very good legs and feet. Not the biggest but full of meat with a very strong head and eye set.





\$ INDEX VALUES	
Hereford Prime	+\$120
Beef Heifer	+\$209
Dairy Beef	+\$131

F

APRIL 2023 HEREFORD BREEDPLAN								
C	ALVING EA	6		GROW	TH & MILP	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+10.4	+7.2	+1.5	+2.2	+38	+59	+92	+87	+20

 SS
 DTC

 +1.6
 -4.2

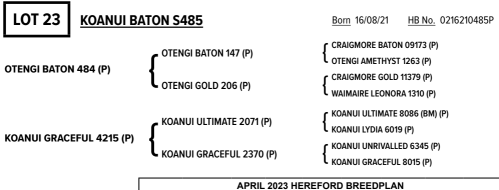
CARCASE EBVs							
CW	EMA	RIB	RUMP	RBY	IMF		
+62	+1.9	+0.8	+0.6	+0.4	+0.3		

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

Another ideal bull for yearling heifer mating with phenotype, performance and his pedigree pulling it all together. On top of this he has the 600-day Growth and maternal characteristics to breed some impressive replacement females. In the top 10% of the breed for Beef Heifer and Dairy Beef \$ Indexes. Heterozygous Polled.



Purchaser:	Price: \$
------------	-----------



\$ INDEX VALUES	
Hereford Prime	+\$113
Beef Heifer	+\$105
Dairy Beef	+\$103

	APRIL 2023 HEREFORD BREEDPLAN										
CALVING EASE EBVs GROWTH & MILK EBVs											
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK			
+2.6	+2.2	+0.7	+2.9	+25	+49	+71	+62	+18			

FERTILITY EBVs SS DTC +2.2 -4.9

CARCASE EBVs										
CW	EMA	RIB	RUMP	RBY	IMF					
+47	+3.3	+1.8	+2.3	+0.1	+0.8					

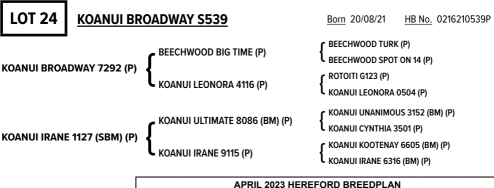
Traits Observed: Cl

ed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A very attractive bull with great outlook and cosmetic appeal. The figures and phenotype are what we would expect from his breeding.



..... Price: \$.....



\$ INDEX VALUES						
Hereford Prime	+\$110					
Beef Heifer	+\$61					
Dairy Beef	+\$93					

APRIL 2023 HEREFORD BREEDPLAN									
CA	ALVING EA	SE EBV	S		GROW	TH & MILM	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
-6.1	-1.0	-0.4	+6.4	+46	+79	+120	+102	+26	
FERTIL	ITY EBVs		CARCASE EBVs						

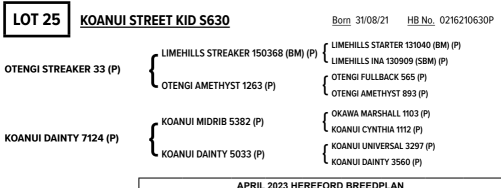
SS DTC +3.0 -2.4

[CARCASE EBVs										
	CW	EMA	RIB	RUMP	RBY	IMF					
[+76	+2.5	+1.3	+1.7	+0.0	+0.4					

Traits Observed: GL CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

One of the most impressive bulls with body and performance as indicated by the Growth figures. An exceptional bull for crossing to maximise hybrid vigour. You won't be disappointed with this bull's calves. Out of a Silver Benchmark Dam.





\$ INDEX VALUES	
Hereford Prime	+\$112
Beef Heifer	+\$105
Dairy Beef	+\$100

	APRIL 2023 HEREFORD BREEDPLAN										
CALVING EASE EBVs GROWTH & MILK EBVs											
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK			
-0.3	+4.0	+1.8	+4.1	+35	+57	+89	+70	+27			

FERTILITY EBVs SS DTC +1.2 -4.2

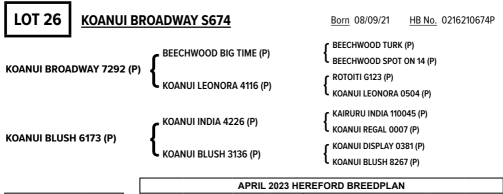
Γ	CARCASE EBVs										
Γ	CW	EMA	RIB	RUMP	RBY	IMF					
	+59	+3.3	+1.3	+1.5	+0.9	+0.4					

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

Street Kid S630 has a lot of appeal with a moderate frame, exceptionally easy doing with a great body and rib. If you are on hard country don't miss this bull.



..... Price: \$.....



\$ INDEX VALUES	
Hereford Prime	+\$78
Beef Heifer	+\$60
Dairy Beef	+\$89

CALVING EASE EBVs GROWTH & MILK EBVs CE DIR GEST BWT 200 400 600 MAT MIII	APRIL 2023 HEREFORD BREEDPLAN								
CE DIR CE DTRS GEST BWT 200 400 600 MAT MII	C	ALVING EA	SE EBV	s		GROW	TH & MILM	(EBVs	
	CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
-1.3 +2.6 -0.5 +6.2 +37 +62 +85 +87 +1	-1.3	+2.6	-0.5	+6.2	+37	+62	+85	+87	+19

FERTILITY EBVs SS DTC +1.5 -2.2

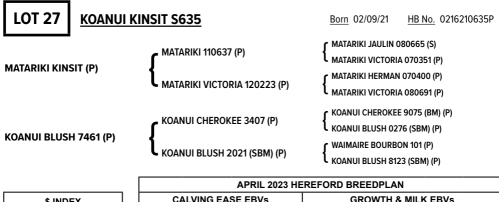
CARCASE EBVs							
CW	EMA	RIB	RUMP	RBY	IMF		
+49	+3.1	+1.3	+1.8	+0.2	+0.0		

Traits Observed: GL CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

Broadway S674 has plenty of length and stretch with a good setup for calving.



Purchaser:..... Price: \$.....



\$ INDEX VALUES					
Hereford Prime	+\$116				
Beef Heifer	+\$82				
Dairy Beef	+\$99				

	APRIL 2023 HEREFORD BREEDPLAN										
CALVING EASE EBVs					GROW	TH & MILM	(EBVs				
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK			
-1.0	-0.9	+3.5	+4.7	+34	+60	+87	+73	+22			

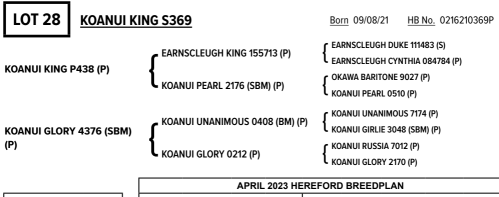
FERTILITY EBVs DTC SS +2.8 -4.5

CARCASE EBVs								
cw	EMA	RIB	RUMP	RBY	IMF			
+55	+4.2	+1.1	+1.0	+0.9	+0.7			

Traits Observed: BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A growth bull with good outlook and presence. Kinsit S635 is bred for performance and would make an ideal terminal sire. Quite a few Benchmark animals in the bottom side of the pedigree.





\$ INDEX VALUES					
Hereford Prime	+\$106				
Beef Heifer	+\$98				
Dairy Beef	+\$97				

APRIL 2023 HEREFORD BREEDPLAN									
CA	ALVING EA	SE EBV	5		GROW	TH & MILM	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+0.5	+4.2	+2.4	+3.6	+32	+55	+76	+59	+25	
		1 1							

FERTILITY EBVsSSDTC+2.7-4.8

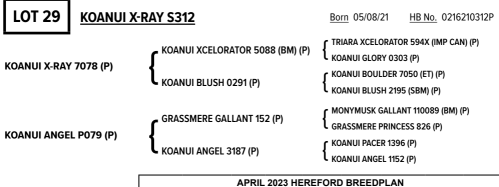
	CARCASE EBVs							
CV	٧	EMA	RIB	RUMP	RBY	IMF		
+5	3	+3.6	+1.4	+1.7	+0.5	+0.5		

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

There is a lot to like about this bull. He has a real softness, thickness and an ideal frame for harder country. His brother was a very good bull in last year's sale and the dam is still going strong at 9 years of age. She is a Silver Benchmark Dam.



Purchaser:	Price: \$
------------	-----------



\$ INDEX VALUES					
Hereford Prime	+\$153				
Beef Heifer	+\$162				
Dairy Beef	+\$111				

	APRIL 2023 HEREFORD BREEDPLAN									
CALVING EASE EBVs GROWTH & MILK EBVs										
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK		
+3.2	+4.7	-0.6	+4.9	+38	+61	+86	+68	+19		

FERTILITY EBVs DTC SS -6.9 +2.3

	CARCASE EBVs						
CW	EMA	RIB	RUMP	RBY	IMF		
+57	+4.5	+2.0	+2.6	+0.4	+0.7		

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

So quiet and very easy doing, he won't waste energy running around! A very powerful pedigree with the grandsires being two of the best bulls we have used. Dam is a top cow and one that we would like a herd sire out of! X-Ray S312 is in the top 10% of the breed for Hereford Prime \$ Index.



LOT 30 KOANUI K	LINGON S079	<u>Born</u> 20/07/21 <u>HB No.</u> 0216210079P
FLAGSTAFF KLINGON P6 (P)	WIRRUNA LEAP FORWARD L95 (IMP AUS) (BM) (ET) (P)	KCF BENNETT REVOLUTION X51 (P) WIRRUNA MIDGE F322 (P)
	C FLAGSTAFF MOONBEAM K10 (P)	WIRRUNA FLETCHER F214 (IMP AUS) (BM) (P) FLAGSTAFF DONS MOONBEAM Y114 (P)
KOANUI GIRLIE 4580 (P)	KOANUI DISPLAY 0381 (P)	KOANUI DISPLAY 7214 (P) KOANUI BLUSH 5368 (P)
	KOANUI GIRLIE 7258 (P)	KOANUI SPY 5054 (ET) (P) KOANUI GIRLIE 4141 (P)
	APRIL 2023 HER	EFORD BREEDPLAN
\$ INDEX	CALVING EASE EBVs	GROWTH & MILK EBVs
VALUES	CE DIR CE DTRS GEST BWT	200 400 600 MAT MILK

\$ INDEX VALUES			
+\$135			
+\$92			
+\$101			

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs			TH & MILM	(EBVs				
BWT	200 400 600 MAT			MILK				
+6.3	+48	+79	+100	+79	+18			
'	/s BWT	/s BWT 200	Vs GROW BWT 200 400	/s GROWTH & MILM BWT 200 400 600	Image: second			

FERTILITY EBVs SS DTC +1.8 -3.4

CARCASE EBVs						
CW	EMA	RIB	RUMP	RBY	IMF	
+63	+3.9	+0.8	+0.6	+0.9	+0.4	

GL CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics Traits Observed:

Klingon S079 is a high growth bull with a good Hereford Prime \$ Index.





\$ INDEX VALUES	
Hereford Prime	+\$89
Beef Heifer	+\$48
Dairy Beef	+\$93

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs					GROW	TH & MILK	(EBVs	
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
-4.4	-0.4	-0.1	+5.3	+41	+64	+96	+78	+32

FERTILITY EBVs DTC SS -3.2 +2.1

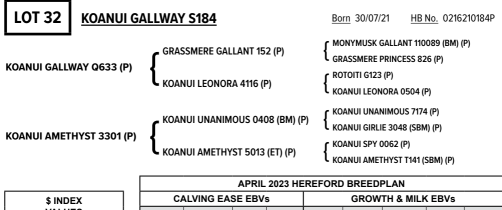
CARCASE EBVs						
CW	EMA	RIB	RUMP	RBY	IMF	
+61	+2.5	+1.4	+1.7	+0.3	+0.8	

Traits Observed: GL CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A growth bull with some power and strength, very much like his dam who is one of our bigger cows. Heterozygous Polled.



Purchaser: Price: \$.....



\$ INDEX VALUES				
Hereford Prime +\$104				
Beef Heifer	+\$119			
Dairy Beef	+\$107			

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs				GROW	TH & MILM	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+3.6	+2.0	+1.7	+2.8	+35	+66	+90	+88	+20

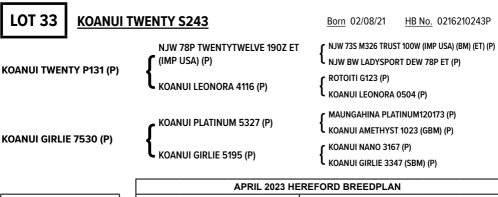
FERTILITY EBVs DTC SS +1.5 -2.6

CARCASE EBVs						
cw	EMA	RIB	RUMP	RBY	IMF	
+67	+4.0	+0.4	+0.1	+1.9	-0.7	

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

This is a very good bull. He has very good Growth and Retail Beef Yield % which is what pays in New Zealand! Out of a herd matriarch with plenty of Benchmark animals in the pedigree.





\$ INDEX VALUES	
Hereford Prime	+\$121
Beef Heifer	+\$115
Dairy Beef	+\$103

APRIL 2023 HEREFORD BREEDPLAN										
CALVING EASE EBVs				GROWTH & MILK EBVs						
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK		
-0.2	+2.0	+1.7	+6.2	+41	+74	+108	+110	+15		

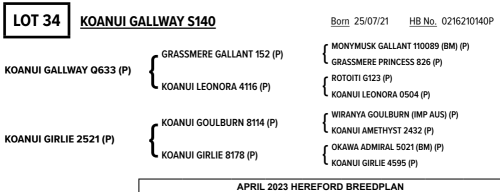
FERTILITY EBVs DTC SS +2.7 -2.6

CARCASE EBVs								
CW	EMA	RIB	RUMP	RBY	IMF			
+65	+3.8	-0.4	-0.8	+2.1	-0.6			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

An ideal crossing bull for mature cows. S243 will breed tremendous weaners with heaps of hybrid vigour. He has exceptional length! He is in the top 10% of the breed for 400 and 600-day growth EBVs.





\$ INDEX VALUES					
Hereford Prime	+\$95				
Beef Heifer	+\$103				
Dairy Beef	+\$100				

APRIL 2023 HEREFORD BREEDPLAN									
CALVING EASE EBVs GROWTH & MILK EBVs									
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+3.8	+4.2	+1.7	+3.9	+33	+56	+71	+64	+16	

 FERTILITY EBVs

 SS
 DTC

 +3.2
 -2.9

CARCASE EBVs								
cw	EMA	RIB	RUMP	RBY	IMF			
+49	+2.7	+0.7	+0.6	+0.3	+0.1			

Traits Observed: GL CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A very good crossing bull so look past the cosmetic patches and appreciate the body and back-end with a balance of performance on very good feet and legs. A strong maternal cow is behind this bull.



F

LOT 35 KOANUI ST	REET KID S484	<u>Born</u> 15/08/21	<u>HB No.</u> 0216210484P	
OTENGI STREAKER 33 (P)	LIMEHILLS STREAKER 150368 (BM) (P) OTENGI AMETHYST 1263 (P)	LIMEHILLS STARTER 131040 (BM) (P) LIMEHILLS INA 130909 (SBM) (P) OTENGI FULLBACK 565 (P) OTENGI AMETHYST 893 (P)		
KOANUI CINDY 6119 (BM) (P)	KOANUI TECHNO 3062 (BM) (P)	KOANUI UNANIMOI KOANUI BLUSH 649	55 (P)	
ſ	KOANUI CINDY 1524 (P) APRIL 2023 HERE	KOANUI CAPTAIN 8624 (P) KOANUI CINDY 8278 (P)		

\$ INDEX VALUES					
Hereford Prime	+\$133				
Beef Heifer	+\$118				
Dairy Beef	+\$104				

APRIL 2023 HEREFORD BREEDPLAN										
C	ALVING EA	SE EBV	S		GROW	TH & MILM	(EBVs			
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK		
-2.7	+4.6	+3.0	+5.9	+41	+72	+103	+90	+25		

FERTILITY EBVs DTC SS +2.5 -5.3

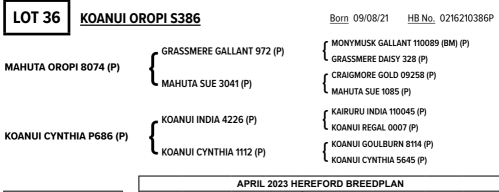
	CARCASE EBVs								
CW	EMA	RIB	RUMP	RBY	IMF				
+66	+3.3	+1.2	+1.5	+0.4	+1.2				

GL CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics Traits Observed:

A quality bull with barrel, performance and meat with softness and a great nature. The pedigree, phenotype and figures all express what we would expect so no breeding surprises here! Out of a benchmark dam.



Purchaser:..... Price: \$.....



\$ INDEX VALUES					
Hereford Prime	+\$132				
Beef Heifer	+\$146				
Dairy Beef	+\$116				

APRIL 2023 HEREFORD BREEDPLAN									
C	ALVING EA	S	GROWTH & MILK EBVs						
CE DIR	CE DTRS	GEST	BWT	BWT 200 400 600 MAT MILI					
+4.4	+3.2	+0.9	+3.0	+35	+62	+83	+64	+22	
FERTILITY EBVs					CARCA	SE EBVs			

EMA

+3.8

RIB

+0.8

RUMP

+0.8

RBY

+0.8

IMF

+0.8

Traits Observed: BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

SS

+2.5

A sale feature, some bulls have stand-out presence and style and just seem to know that they are good! Oropi S386 is one of those special bulls. He has wonderful balance, depth, and cosmetic appeal. He is quiet but still stands with that great outlook. This is a top notch pedigree with the maternal grand-dam, Koanui Cynthia 1112, a donor cow and one of the best at Koanui. His sire has excelled in his contribution here. We have retained another Oropi son, Koanui Transformer S560, who is another knock-out! Semen to be retained for within-herd use.

CW

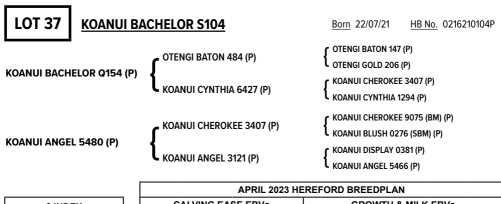
+60

DTC

-4.5



Purchaser:		
------------	--	--



\$ INDEX VALUES				
Hereford Prime	+\$135			
Beef Heifer	+\$130			
Dairy Beef	+\$116			

APRIL 2023 HEREFORD BREEDPLAN									
CALVING EASE EBVs GROWTH & MILK EBVs									
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+3.6	+0.1	+4.3	+4.9	+32	+61	+83	+61	+22	

 FERTILITY EBVs

 SS
 DTC

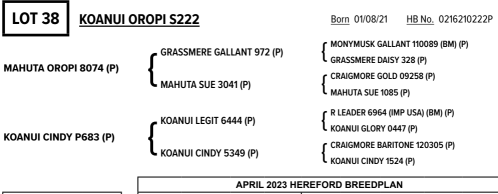
 +3.1
 -5.2

	CARCASE EBVs							
CW	EMA	RIB	RUMP	RBY	IMF			
+52	+4.1	+2.0	+2.6	-0.3	+1.5			

Traits Observed: GL CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A maternal bull with calving ease and carcase. The dam, Angel 5480, is still going strong with the Cherokee females doing very well and Benchmark Dams in the pedigree.





\$ INDEX VALUES				
Hereford Prime	+\$134			
Beef Heifer	+\$169			
Dairy Beef	+\$122			

APRIL 2023 HEREFORD BREEDPLAN									
CALVING EASE EBVs GR						TH & MILK	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+7.0	+1.9	+2.4	+2.3	+35	+70	+94	+89	+16	

FERTILITY EBVs SS DTC +3.8 -4.2

	CARCASE EBVs							
CW	EMA	RIB	RUMP	RBY	IMF			
+65	+3.6	+0.1	-0.1	+1.3	-0.1			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

Another Oropi son and just as good. Exceptional length, very quiet and he will really stamp his mark with that wonderful rich red colour and strong pigment. It is a pleasure to put up bulls of this calibre who tick a lot of performance boxes and yet have all important calving ease.



Purchaser:	. Price: \$
------------	-------------

LOT 39 KOANUI T	WENTY S621	Born 30/08/21 HB No. 0216210621P			
KOANUI TWENTY P131 (P)	NJW 78P TWENTYTWELVE 190Z ET (IMP USA) (P) KOANUI LEONORA 4116 (P)	NJW 73S M326 TRUST 100W (IMP USA) (BM) (ET) (P) NJW BW LADYSPORT DEW 78P ET (P) ROTOITI G123 (P) KOANUI LEONORA 0504 (P)			
KOANUI GIRLIE 6194 (P)	KOANUI CAPTAIN 4217 (P) KOANUI GIRLIE 4251 (P)	<pre>{ KOANUI CAPTAIN 1464 (P) KOANUI IRANE 2062 (P) ROTOITI G123 (P) KOANUI GIRLIE 0601 (P)</pre>			
	APRIL 2023 HEREFORD BREEDPLAN				
A 11 17 17					

\$ INDEX VALUES				
Hereford Prime	+\$116			
Beef Heifer	+\$124			
Dairy Beef	+\$106			

APRIL 2023 HEREFORD BREEDPLAN									
CALVING EASE EBVs GROWTH & MILK EBVs									
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+1.3	+3.6	+1.3	+4.1	+36	+74	+102	+96	+19	

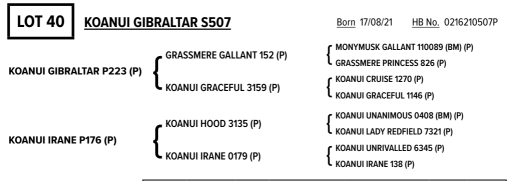
FERTILITY EBVs SS DTC +3.3 -2.5

[CARCASE EBVs								
	CW	EMA	RIB	RUMP	RBY	IMF			
	+66	+3.2	-0.2	-0.4	+1.4	-0.4			

CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics Traits Observed:

This bull has a lot of growth performance as his EBV's suggest. In the top 10% of the breed for 400 and 600-day Growth EBVs.





\$ INDEX VALUES	
Hereford Prime	+\$131
Beef Heifer	+\$142
Dairy Beef	+\$104

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs				GROW	TH & MILM	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+3.8	+6.1	+1.8	+2.2	+25	+54	+70	+61	+14

 FERTILITY EBVs

 SS
 DTC

 +3.5
 -5.5

CARCASE EBVs								
CW	EMA	RIB	RUMP	RBY	IMF			
+47	+3.8	+1.3	+1.7	+0.6	+0.3			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A real eye catcher in the paddock with a smooth dark coat, strong pigment and length of body. There are some top quality females in the back of this pedigree and plenty of fertility in the breeding as seen in the very high scrotal size and short days to calving EBVs, both in the top 10% of the breed. This bull has a nice balance of figures and more growth than indicated.



Purchaser:Price	e: \$.
-----------------	--------



\$ INDEX VALUES				
Hereford Prime	+\$116			
Beef Heifer	+\$144			
Dairy Beef	+\$115			

CALVING EASE EBVs			GROWTH & MILK EBVs					
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+5.7	+2.8	-2.8	+3.5	+31	+54	+81	+70	+23
FERTIL	ITY EBVs		CARCASE EBVs					

RIB

+1.7

RUMP

+2.0

IMF

+0.8

RBY

+0.0

EMA

+2.2

+2.4 -5.5 +52 Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

SS

DTC

A bull that captures your eye with tremendous outlook and cosmetic appeal. In the top 10% of the breed for female fertility with shorter days to calving EBV.

CW



.....Price: \$.....

LOT 42 KOANULX	-RAY S419	<u>Born</u> 11/08/21 <u>HB No.</u> 0216210419P
KOANUI X-RAY 7078 (P)	KOANUI XCELORATOR 5088 (BM) (P) KOANUI BLUSH 0291 (P)	TRIARA XCELORATOR 594X (IMP CAN) (P) KOANUI GLORY 0303 (P) KOANUI BOULDER 7050 (ET) (P) KOANUI BLUSH 2195 (SBM) (P)
KOANUI CYNTHIA P421 (P)	KOANUI BYLINE 6317 (P) KOANUI CYNTHIA 6218 (P)	KOANUI BYLINE 4177 (P) KOANUI GRACEFUL 4264 (P) KOANUI HOOD 3135 (P) KOANUI CYNTHIA 7085 (P)
	APRIL 2023 HERE	FORD BREEDPLAN

\$ INDEX VALUES	
Hereford Prime	+\$157
Beef Heifer	+\$228
Dairy Beef	+\$130

APRIL 2023 HEREFORD BREEDPLAN									
C	ALVING EA	SE EBV	S		GROW	TH & MILM	(EBVs		
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK	
+8.1	+8.2	-1.6	+3.4	+41	+72	+98	+76	+22	

 FERTILITY EBVs

 SS
 DTC

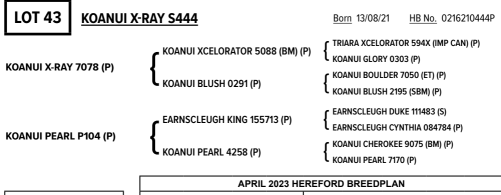
 +2.6
 -5.5

CARCASE EBVs								
cw	EMA	RIB	RUMP	RBY	IMF			
+69	+3.4	+1.0	+1.4	+0.6	+0.4			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

X-Ray S419 has an impressive data set and is in the top 10% of the breed for every \$ Index. When you look at his two grandsires you just know this pedigree has safety and predictability plus amazing soundness and functionality. Note some key benchmark animals in the top side of the pedigree.





\$ INDEX VALUES	
Hereford Prime	+\$155
Beef Heifer	+\$177
Dairy Beef	+\$119

APRIL 2023 HEREFORD BREEDPLAN								
C	CALVING EASE EBVs GROV				GROW	TH & MILP	(EBVs	
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+6.1	+4.8	-0.5	+2.5	+36	+54	+72	+34	+26

FERTILITY EBVs DTC SS +1.4 -6.5

CARCASE EBVs								
cw	EMA	RIB	RUMP	RBY	IMF			
+59	+5.9	+3.0	+4.0	+0.6	+1.0			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

You can see the calving ease in X-Ray S444 as he has such a flat shoulder. A very interesting data set with amazing carcase on such a smooth bull. In the top 10% of the breed for Hereford Prime \$ Index. Some key Benchmark animals in the pedigree too.



Purchaser: Price: \$.....

LOT 44 KOANUI S	<u>Born</u> 11/08/21	<u>HB No.</u> 0216210432P			
OTENGI STREAKER 33 (P)	LIMEHILLS STREAKER 150368 (BM) (P)	LIMEHILLS STARTER 131040 (BM) (P) LIMEHILLS INA 130909 (SBM) (P)			
	C OTENGI AMETHYST 1263 (P)	OTENGI FULLBACK 565 (P) OTENGI AMETHYST 893 (P)			
KOANUI ANGEL 7529 (P)	KOANUI WOOD 5243 (P)	BEECHWOOD BIG T			
	C KOANUI ANGEL 5324 (P)	MAUNGAHINA PLATINUM120173 (P) KOANUI ANGEL 1477 (P)			
	APRIL 2023 HEREFORD BREEDPLAN				

\$ INDEX VALUES					
Hereford Prime	+\$94				
Beef Heifer	+\$122				
Dairy Beef	+\$109				

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs					GROW	TH & MILM	(EBVs	
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+2.0	+5.4	-0.1	+3.4	+38	+68	+95	+84	+32

 FERTILITY EBVs

 SS
 DTC

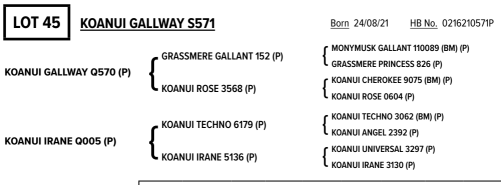
 +2.0
 -3.2

CARCASE EBVs								
cw	EMA	RIB	RUMP	RBY	IMF			
+67	+3.5	+0.8	+1.1	+0.7	+0.1			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A moderate framed bull with smoothness and style and a good back-end setup.





\$ INDEX VALUES					
Hereford Prime	+\$113				
Beef Heifer	+\$135				
Dairy Beef	+\$118				

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs			GROWTH & MILK EBVs					
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+4.8	+4.3	-2.1	+4.1	+33	+61	+79	+65	+22

FERTILITY EBVs DTC SS -3.3 +2.5

CARCASE EBVs								
cw	EMA	RIB	RUMP	RBY	IMF			
+50	+3.2	+1.6	+1.9	-0.5	+1.5			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

Out of a two-year heifer who has a lovely Memphis calf this year. The sire, Gallway Q570, was the top priced bull in the 2021 sale.



LOT 46 KOANUI GA	ALLWAY S164	Born 28/07/21 HB No. 0216210164P			
KOANUI GALLWAY Q633 (P)	GRASSMERE GALLANT 152 (P)	MONYMUSK GALLANT 110089 (BM) (P) GRASSMERE PRINCESS 826 (P) ROTOITI G123 (P)			
	KOANUI LEONORA 4116 (P)	KOANUI LEONORA 0504 (P) R LEADER 6964 (IMP USA) (BM) (P) KOANUI PEARL 8388 (GBM) (P)			
KOANUI GRACEFUL Q004 (P)	KOANUI GRACEFUL 7392 (P)	KOANUI CAPTAIN 4217 (P) KOANUI GRACEFUL 2497 (P)			

\$ INDEX VALUES					
Hereford Prime	+\$110				
Beef Heifer	+\$134				
Dairy Beef	+\$120				

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs					GROW	TH & MILP	(EBVs	
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+2.4	+4.1	+0.3	+3.4	+42	+68	+102	+94	+25

FERTILITY EBVsSSDTC+1.3-2.2

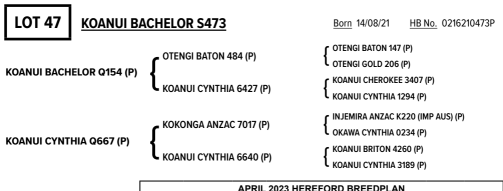
[CARCASE EBVs								
ſ	CW	EMA	RIB	RUMP	RBY	IMF			
	+70	+3.1	+0.8	+0.6	+0.2	+1.0			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A two-year heifer's calf and what a ripper - from a very good young cow. The mating has been an ideal cross with the capacity and volume from Q633 and the maternal refinement of Legend - it has really worked! S164 has 600-day Growth and Carcase weight EBVs in the top 10% of the breed.



Purchaser:	Price: \$;



\$ INDEX VALUES						
Hereford Prime	+\$144					
Beef Heifer	+\$141					
Dairy Beef	+\$118					

	APRIL 2023 HEREFORD BREEDPLAN										
C/	ALVING EAS	SE EBV	S	GROWTH & MILK EBVs							
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK			
+0.7	+2.5	+1.4	+4.3	+42	+66	+98	+74	+28			

FERTILITY EBVs SS DTC +1.2 -5.2

	CARCASE EBVs									
CW	EMA	RIB	RUMP	RBY	IMF					
+69	+4.7	+2.0	+2.7	+0.1	+1.6					

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

Stylish and smooth with a very impressive data set. A two-year heifer's calf who is just about in the top 10% of the breed for Hereford Prime \$ Index.



......Price: \$.....

LOT 48 KOANUI M	DDERATOR S527	<u>Born</u> 19/08/21 <u>HB No.</u> 0216210527P	
KOANUI MODERATOR P608 (P)	KOANUI MIDRIB 5382 (P) KOANUI DAINTY 3481 (SBM) (P)	{ OKAWA MARSHALL 1103 (P) KOANUI CYNTHIA 1112 (P) { KOANUI UNANIMOUS 0408 (BM) (P) KOANUI DAINTY 2453 (PBM) (ET) (P)	
KOANUI AMETHYST Q582 (P)	KOANUI AMETHYST 8164 (P)	OKAWA GOING 3011 (P) BEECHWOOD SPOT ON 239 (P) KOANUI DISPLAY 5588 (ET) (P) KOANUI AMETHYST 5522 (SBM) (P)	

\$ INDEX VALUES						
Hereford Prime	+\$126					
Beef Heifer	+\$141					
Dairy Beef	+\$119					

APRIL 2023 HEREFORD BREEDPLAN										
CALVING EASE EBVs				GROWTH & MILK EBVs						
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK		
+4.6	+1.1	+0.3	+1.9	+32	+60	+89	+65	+28		

 FERTILITY EBVs

 SS
 DTC

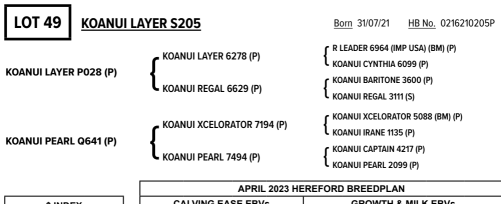
 +2.0
 -3.8

CARCASE EBVs									
cw	EMA	RIB	RUMP	RBY	IMF				
+66	+4.3	+0.6	+0.8	+1.5	+0.5				

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A stylish and smooth bull with a very impressive data-set. A two year heifer's calf.





\$ INDEX VALUES						
Hereford Prime	+\$155					
Beef Heifer	+\$192					
Dairy Beef	+\$123					

APRIL 2023 HEREFORD BREEDPLAN										
CA	ALVING EAS	SE EBV	5	GROWTH & MILK EBVs						
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK		
+6.8	+5.9	-0.1	+1.8	+37	+63	+82	+55	+20		

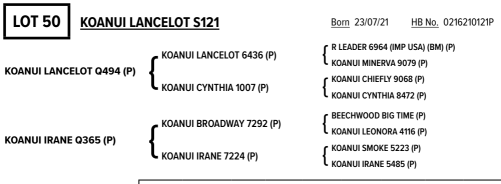
FERTILITY EBVs SS DTC +2.0 -5.7

	CARCASE EBVs									
Γ	CW	EMA	RIB	RUMP	RBY	IMF				
	+62	+3.8	+1.5	+1.9	+0.5	+0.7				

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

Layer S205 has an excellent set of performance figures with very high \$ Indexes. In the top 10% of the breed for Hereford Prime \$ Index. Out of a two year-heifer who has another very good bull calf this year.





\$ INDEX VALUES	
Hereford Prime	+\$101
Beef Heifer	+\$138
Dairy Beef	+\$117

CALVING EASE EBVs GROWTH & MILK EBVs									
	CALVING EASE EBVs GROWTH & MILK EBVs								
CE DIR CE DTRS GEST BWT 200 400 600 MAT	MILK								
+4.8 +3.1 -1.9 +3.1 +36 +67 +101 +93	+26								

 SS
 DTC

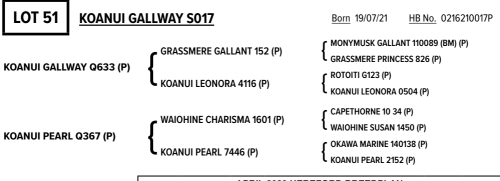
 +2.2
 -1.8

[CARCASE EBVs								
	CW	EMA	RIB	RUMP	RBY	IMF			
[+65	+3.5	-0.2	-0.4	+1.5	-0.3			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

A two-year heifer's calf. Lancelot S121 has performance and maternal with strength and depth. He is in the top 10% of the breed for 400 and 600-day Growth EBVs.





\$ INDEX VALUES	
Hereford Prime	+\$128
Beef Heifer	+\$124
Dairy Beef	+\$108

	APRIL 2023 HEREFORD BREEDPLAN										
CALVING EASE EBVs GROWTH & MILK EBVs											
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK			
-0.7	+4.2	+1.7	+5.4	+42	+70	+103	+96	+20			
							1				

FERTILITY EBVs DTC SS +1.4 -3.1

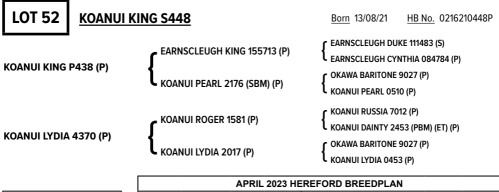
	CARCASE EBVs							
CI	N	EMA	RIB	RUMP	RBY	IMF		
+7	2	+4.4	+1.0	+1.1	+1.2	+0.6		

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

Style and presence with performance and a good body like his sire. A two-year heifer's calf with nice carcase data. In the top 10% of the breed for 600-day Growth EBV.



Purchaser: Price: \$.....



\$ INDEX VALUES	
Hereford Prime	+\$83
Beef Heifer	+\$87
Dairy Beef	+\$101

CALVING EASE EBVS GROWTH & MILK EBVS CE DIR CE DTRS GEST BWT 200 400 600 MAT MILK +2.3 +2.0 +0.7 +3.5 +37 +61 +80 +69 +27		APRIL 2023 HEREFORD BREEDPLAN										
	CALVING EASE EBVs GROWTH & MILK EBVs											
+2.3 +2.0 +0.7 +3.5 +37 +61 +80 +69 +27	CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK			
	+2.3	+2.0	+0.7	+3.5	+37	+61	+80	+69	+27			

 SS
 DTC

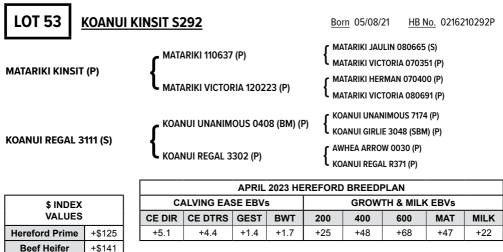
 +2.8
 -3.0

CARCASE EBVs								
CW	EMA	RIB	RUMP	RBY	IMF			
+56	+2.5	+0.0	-0.3	+1.0	+0.0			

Traits Observed: CE BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF Genomics

King S448 is out of a Koanui matriarch who is a consistent breeder of sale bulls. The sire is a breed trait leader for 200, 400 and 600 day Growth EBVs.





FERTILITY EBVs					
SS	DTC				
+3.1	-5.7				

		CARCA	SE EBVs		
cw	EMA	RIB	RUMP	RBY	IMF
+53	+4.7	+2.3	+2.8	+0.3	+0.6

Traits Observed: CE BWT 200WT 600WT Genomics

+\$109

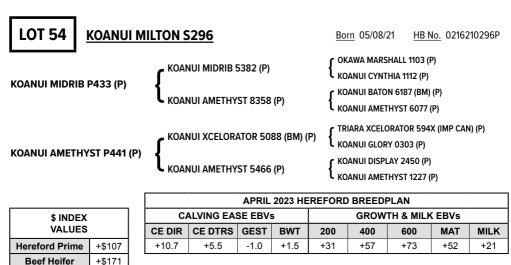
Dairy Beef

S292 has the best qualities from both sides. From his dam he has the maternal, moderation and softness while his sire, Kinsit, has given him carcase and performance. This mix is best for use on cows.



62

Purchaser: Price: \$.....



 FERTILITY EBVs

 SS
 DTC

 +2.4
 -3.3

		CARCA	SE EBVs		
cw	EMA	RIB	RUMP	RBY	IMF
+53	+1.9	+0.9	+1.1	+0.1	+0.3

Traits Observed: BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF

+\$122

Dairy Beef

An ideal heifer bull with these figures and both grandsires are two of the best sires we have used! Dam is a very tidy female that is very functional.



Purchaser:	Price: \$
------------	-----------



\$ INDEX VALUES					
Hereford Prime	+\$92				
Beef Heifer	+\$65				
Dairy Beef	+\$103				

APRIL 2023 HEREFORD BREEDPLAN								
CALVING EASE EBVs GROWTH & MILK EBVs								
CE DIR	CE DTRS	GEST	BWT	200	400	600	MAT	MILK
+1.8	-2.4	-1.2	+1.6	+28	+51	+66	+51	+24

FERTILITY EBVs SS DTC +1.8 -4.7

CARCASE EBVs					
cw	EMA	RIB	RUMP	RBY	IMF
+48	+2.3	+1.1	+1.0	-0.6	+1.4

Traits Observed: GL CE BWT 200WT 400WT 600WT Genomics

A super quiet bull who is easy on the eye, very soft and structurally correct. Sire is a breed trait leader for 200, 400 and 600day Growth EBVs.



Purchaser: Price: \$.....

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:

UPPER NORTH ISLAND

Bruno Santos 027 221 8276

LOWER NORTH ISLAND

Aimee Flynn 027 282 1710

SALES COORDINATOR Olivia Manley

027 348 6354

UPPER SOUTH ISLAND

McKenzie Alfeld 027 341 8066

LOWER SOUTH ISLAND

Sam Murphy 027 243 2736



bidr.co.nz



WE COVER ALL ASPECTS OF REPRODUCTION

On Centre and on farm semen collection Bull fertility evaluations and fresh collections for AI AI and ET services Import/Export of semen/embryos Pre-export isolation



CONTACT US: 06 376 4955 office@tararuabreedingcentre.co.nz www.tararuabreedingcentre.co.nz

Cattle, sheep and goat reproductive specialists



Tararua Breeding Centre Part of Totally Vets Ltd



BBSE - Bull Breeding Soundness Evaluation March 2023

The Gold standard for this test is to collect the bull by an Artificial Vagina and have the semen assessed by a registered morphologist. All bulls that are tested by Tararua Breeding Centre are tested using this Gold Standard.

LIBIDO	Bulls must demonstrate the ability to mount an "in season" heifer or cow.
PENILE SOUNDNESS	Each bull's extended penis is examined during mounting for structural soundness, injuries and abnormalities, including deviations, persistent frenulum's, adhesions, genital warts and injuries that may have occurred while out mating.
SEMEN EVALUATION	Each bull's ejaculate, which is collected in an artificial vagina, is examined microscopically by a registered Morphologist for Density, Motility, Morphology and must pass the minimum standards of 70% normal at the time of testing.

Signed:

G. P. Haynes

Guy Haynes Bovine Reproduction Consultant

NOTES

Catalogue Index - Lot Order

LOT	TAG	HERDBOOK NUMBER	LOT	TAG	HERDBOOK NUMBER
01	S174	0216210174	29	S312	0216210312
02	S085	0216210085	30	S079	0216210079
03	S149	0216210149	31	S138	0216210138
04	S508	0216210508	32	S184	0216210184
05	S392	0216210392	33	S243	0216210243
06	S309	0216210309	34	S140	0216210140
07	S293	0216210293	35	S484	0216210484
08	S074	0216210074	36	S386	0216210386
09	S436	0216210436	37	S104	0216210104
10	S097	0216210097	38	S222	0216210222
11	S155	0216210155	39	S621	0216210621
12	S004	0216210004	40	S507	0216210507
13	S057	0216210057	41	S567	0216210567
14	S360	0216210360	42	S419	0216210419
15	S415	0216210415	43	S444	0216210444
16	S132	0216210132	44	S432	0216210432
17	S420	0216210420	45	S571	0216210571
18	S031	0216210031	46	S164	0216210164
19	S173	0216210173	47	S473	0216210473
20	S194	0216210194	48	S527	0216210527
21	S188	0216210188	49	S205	0216210205
22	S400	0216210400	50	S121	0216210121
23	S485	0216210485	51	S017	0216210017
24	S539	0216210539	52	S448	0216210448
25	S630	0216210630	53	S292	0216210292
26	S674	0216210674	54	S296	0216210296
27	S635	0216210635	55	S050	0216210050
28	S369	0216210369			

NOTES

KOANUI POLLED HEREFORDS Ltd.

Purchaser's Instruction Slip To be completed by the purchaser at the end of the sale for the vendor's records. Please complete this slip and hand to clerk at completion of sale. * indicates compulsory fields

	R:	
ADDRESS:		
*TELEPHONE:		
*EMAIL:		
*DELIVERY DET	TAILS IF DIFFERENT FF	ROM ABOVE
DELIVERY CONT	ACT NAME:	
DELIVERY PHON	E:	
DELIVERY ADDR	ESS:	
PURCHASES:	Lot No	Price:
PURCHASES:	Lot No	Price:
PURCHASES:	Lot No	Price:
PURCHASES:	Lot No.	Price:
	k if you consent to your informat	tion being shared between
	urer name	vendor or organising body
ins and/or the relevant lives	tock agency, for the purpose of of TRUCTIONS:	
ins and/or the relevant lives	tock agency, for the purpose of of TRUCTIONS:	MUST UNDERTAKE TO INSURE MY BULL/S AT THE ENI
and/or the relevant lives TRANSPORT INS ADDRESS:	I UNDERSTAND THAT I I OF THE AUCTION. PLEA	MUST UNDERTAKE TO INSURE MY BULL/S AT THE ENI
and/or the relevant lives TRANSPORT INS ADDRESS: *STUD HERD No	tock agency, for the purpose of of TRUCTIONS:	ffering you insurance. MUST UNDERTAKE TO INSURE MY BULL/S AT THE ENI ISE CONTACT YOUR OWN INSURANCE COMPANY.
and/or the relevant lives TRANSPORT INS ADDRESS: *STUD HERD No *NAME OF PUR	tock agency, for the purpose of of TRUCTIONS:	ffering you insurance. MUST UNDERTAKE TO INSURE MY BULL/S AT THE ENI ISE CONTACT YOUR OWN INSURANCE COMPANY.

Conditions of Sale

 This sale is a "Hybrid online and on farm auction sale." In addition to the normal on-farm auction format the sale will be hosted by bidr[®] (www.bidr.co.nz) as a HYBRID auction, with online bidding and a live-stream available on sale day. Note the on-farm auctioneer remains in control of the sale and the fall of the hammer.

All intending ONLINE purchasers must register on bidr[®] in advance of the sale date, by visiting the website and using the "sign up" button, adding their contact information and nominating the agency they would like to purchase through and account held with that agency. Alternatively, purchasers can organise an agent from one of the agencies listed on bidr[®] to buy on their behalf.

All intending ON-FARM purchasers must register with the booking clerk prior to commencement of the sale.

- 2. On behalf of the vendor, PGG Wrightson Ltd (PGW) will pay a purchasing rebate of 6% of the purchase price excluding GST, plus GST, to livestock agents with a PGW Monthly Account. This also applies to Accredited Agencies on bidr[®] where the buyer has registered on bidr[®] under that Accredited Agency.
- 3. All Lots sold exclusive of G.S.T
- 4. PAYMENT: Fourteen days after the sale.

bidr $^{\odot}$'s Conditions of Sale and Terms of Use apply. These terms can be inspected at https://bidr.co.nz/content/user-terms-conditions

PGG Wrightson (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: https://www.pggwrightson.co.nz/Our-Company/Terms-and-Conditions or in hardcopy on request.

- 5. Although all care has been taken in compiling this Catalogue, no responsibility will be taken for any errors or omissions thereof.
- 6. No warranty will be given with any Lot, and as all Lots are open for inspection prior to the sale, the same are sold with all faults, if any. No compensation shall be made in respect of any fault or error of description of any Lots; however, the vendor reserves the right to make compensation to a buyer if it is the vendor's wish. It is recommended to inspect bulls before the sale where possible.
- 7. Every Lot will be at the risk of the purchaser as from the fall of the hammer.
- 8. Buyers are advised to insure Bulls. All Bulls remaining on the property pending delivery should be insured by the Purchaser as no responsibility shall be taken by the Vendor. All bulls are to be uplifted by 1 July, 2023 unless arrangements prior to the sale have been made.
- ALL STUD BULLS purchased must be uplifted as soon as transport is available. Transfers will be available on Stud Bulls. Please provide Transfer Herd Number(s) to the vendor on the Purchaser's Slip if a transfer is required.
- 10. All Bulls have been Service and Semen tested. All bulls are BVD Tested Negative and vaccinated for BVD with Hiprabovis prior to sale.
- 11. T.B. STATUS C10.

For further information contact:

- The bidr[®] team is always available to help purchasers get signed up and registered, and the HelpDesk is proudly managed in-house from the Waikato. Please call 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point. Alternatively, contact Aimee Flynn, National Territory Manager, for any enquiries on 027 282 1710.
- The Auctioneer: Mr Cam Heggie PGG Wrightson Genetics 027 501 8182
- Your own livestock agent.

Catalogue Index - Tag Order

LOT	TAG	HERDBOOK NUMBER	LOT	TAG	HERDBOOK NUMBER
12	S004	0216210004	06	S309	0216210309
51	S017	0216210017	29	S312	0216210312
18	S031	0216210031	14	S360	0216210360
55	S050	0216210050	28	S369	0216210369
13	S057	0216210057	36	S386	0216210386
08	S074	0216210074	05	S392	0216210392
30	S079	0216210079	22	S400	0216210400
02	S085	0216210085	15	S415	0216210415
10	S097	0216210097	42	S419	0216210419
37	S104	0216210104	17	S420	0216210420
50	S121	0216210121	44	S432	0216210432
16	S132	0216210132	09	S436	0216210436
31	S138	0216210138	43	S444	0216210444
34	S140	0216210140	52	S448	0216210448
03	S149	0216210149	47	S473	0216210473
11	S155	0216210155	35	S484	0216210484
46	S164	0216210164	23	S485	0216210485
19	S173	0216210173	40	S507	0216210507
01	S174	0216210174	04	S508	0216210508
32	S184	0216210184	48	S527	0216210527
21	S188	0216210188	24	S539	0216210539
20	S194	0216210194	41	S567	0216210567
49	S205	0216210205	45	S571	0216210571
38	S222	0216210222	39	S621	0216210621
33	S243	0216210243	25	S630	0216210630
53	S292	0216210292	27	S635	0216210635
07	S293	0216210293	26	S674	0216210674
54	S296	0216210296			

We can't wait to see you!



Jennifer, Fred, Allie, Gerard, Hugh, Chris and Glen Chesterman at our 50th anniversary sale.

For more information, or to visit, please contact: Chris, Jennifer & the Chesterman family

443 Maraetotara Rd, RD12, Havelock North, 4294

Phone: +64 6874 7844 Mobile: +64 27 4777 637 Email: info@koanuiherefords.co.nz

www.koanuiherefords.co.nz