



黒 金

2022 ANNUAL BULL SALE THURSDAY 8 SEPTEMBER 2022



Sale contacts

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KURO KIN WAGYU



Kuro Kin Wagyu

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Should you require phone bidding on the day, please contact one of the sale team prior to sale.

Elders	
Elders Gunnedah	Nik Hannaford 0417 201 460
Elders Wagyu Specialist	James Matts 0421 063 501
Elders Stud Stock/Auctioneer	Lincoln McKinlay 0419 239 963
Elders deliveries	Peter Sawyer 0428 503 394
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Sale support and admin	Tyla Comerford 0456 801 429
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Welcome to the 2022 Kuro Kin Wagyu Bull Sale

A brief herd history

Kuro Kin Wagyu was created in 1996 with some of the world's best-performing Fullblood genetics outside of Japan.

In 2017, Kuro Kin Wagyu purchased 880 Fullblood animals from Wagyu Genetics and 3D Wagyu herds. This maternal genetic base provides the foundations for the current Kuro Kin Wagyu herd moving forward and this sale is your chance to secure some of these genetics.

Present

Pinnacle Fine Foods custom feeds all our Wagyu cattle, whether it is Wagyu X or Fullblood. The feeding is a minimum of 350 days to 450 days on feed. At the conclusion of this the cattle are slaughtered and branded under the same name.

The goal is to produce a premium Wagyu product, and through extensive data collection and traceability we can be pointed and selective with the herd direction and usage of high-quality genetics.



IN-PERSON / ONLINE BIDDING from 1pm **THURSDAY 8 SEPTEMBER 2022**

Below is a sample of some Fullblood carcase data from 2021.

HSCW	Hump	OSS	MSAMB	AUSMB	MC	FC	RF	EMA
397.0	60	180	1100	9	1C	1	14	88
367.4	50	200	1190	9	1C	1	11	98
404.6	70	230	1190	9	1C	1	4	92
368.4	50	230	1100	9	1C	1	6	92
459.0	50	200	1100	9	1C	1	9	100
432.0	50	250	1140	9	1C	1	5	108
428.2	50	280	1190	9	1C	1	8	115
360.0	50	250	1120	9	1C	1	6	108
405.2	50	250	1190	9	1C	1	6	109
407.0	50	250	1190	9	1C	1	6	112
407.0	55	250	1190	9	1C	1	8	107
366.4	50	190	1190	9	1C	1	9	92
378.0	50	280	1000	8	1C	1	8	110
388.0	60	200	1190	9	1C	1	5	110
388.0	70	250	1190	9	1C	1	9	114
428.0	50	250	1190	9	1C	1	8	104
374.8	50	280	1190	9	1C	1	8	110
373.8	60	250	1190	9	1C	1	8	104
394.6	70	230	1040	8	1C	1	8	110
372.4	60	250	1150	9	1C	1	9	108
326.6	65	200	1050	8	1C	1	12	90



2022 sale

This year's sale line up has a diverse range of sires. Some are by proven sires like MICHIFUKU (3 sons), SANJIRO 4P (2 sons), and KKWFF0034 KANADAGENE DM100 F34 (5 sons including KKWFS166, ranking \$255 Wagyu Breeder index). From the younger bulls the first progeny by ITOZURUDOI P14, who is a KKWFH008 son. He is passing on good milk, carcase weight and strong Wagyu breeder indexes. Another first is progeny by ITOSHIGENAMI N42, 9 sons on offer averaging 4.3 EBV for EMA.

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Pregnancy tested in calf heifers

Also on offer at this sale will be 60 maiden Angus heifers, pregnancy tested in calf to Kuro Kin Wagyu bulls. These heifers will be due to calf 1 March 2023 for six-weeks and will be offered in lots of 20 head.

If you need more information on either bulls or heifers, please call either by myself or the Elders agent.

Kind regards Adam Withers



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Sale day information

All intending buyers will be required to register with the selling agents prior to commencement of the sale

The auction is interfaced with AuctionsPlus and online bidding will be active and running simultaneously with the live auction. Sale day inspections from 9.30am, supplementary sheets will be available. Scone Regional Livestock Selling Centre will be running a kiosk.

Sale day safety

Please make yourself aware of any COVID 19 restrictions that maybe currently in place. Potential buyers can observe the cattle from outside the pens. Supervision is also available to observe them walking out. Visitors enter the pens at their own risk. Children must not enter the pens.

Pre-sale all bulls are handled quietly with horses, buggy, dogs and on foot. They are constantly monitored for temperament, but the sale day environment can cause animals to behave unpredictably.

Rebate: A rebate of 2% will be paid to licensed agents accompanying, attending on the behalf of or introducing their clients in writing NO later than 24 hours prior to the sale and settling their purchases within 7 days.

> **Insurance:** It is recommended that you insure your purchases before they are transported. Please arrange this with the selling agents. All care will be taken from the fall of the hammer.

Transport and delivery: As the

sale is at the Scone Regional Selling Centre, a **prompt** pickup is required. All delivery instructions to be directed to Peter Sawyer, Elders Scone: 0428 503 394.

Buyer must fill out **Buyers** Instruction (Delivery) Form (see page 50 of this catalogue).

Health check

Services, Scone.

- Palpation of testis and scrotum
- ✓ Visual inspection of overall structure (including feet)

All bulls have received:

- ✓ Injectable drench Doramax
- ✓ 2 x 7 in 1, plus an annual booster
- Pestiguard

- ✓ Muscle Scanning was done on the 19th July by Lonnie Stone.

Semen rights: All bulls sell with 100% semen marketing rights to the purchaser. Kuro Kin Wagyu, as the vendor, retains the right to collect up to 400 straws of semen from any bull in this sale lineup for use within it's herd. This would be done at the convenience of the buyer and all expenses covered by the vendor.

Your guarantee: The vendor warrants that the bulls are fertile and Capable of natural service within six (6) months of the date of the sale. If deemed unable the vendor shall

- deliverv.

If a purchaser claims that the bull is infertile, the purchaser must obtain and submit a veterinary Report stating that the bull is infertile or incapable of service. This report must also state that it is not the result of any injury received or illness.

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Physical examination: All bulls have passed a bull breeding soundness evaluation test by vet Peter Gorman, Upper Hunter Veterinary

Semen testing and morphologies by Northern Artificial Breeders, Scone.

- ✓ DNA parent verified and genomics on all bulls
- ✓ 2 x Vibriovax, plus an annual 5 ml booster

Tested negative as persistently infected of Pestivirus.

✓ Freeze branded with the stud identification.

1. Provide a satisfactory replacement or

2. Provide a credit for use at the next Kuro Kin Wagyu Sale equal to the purchase price of the bull, excluding any costs associated with taking



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Wagyu BREEDPLAN EBVs

Australian Wagyu genetic analysis

Wagyu BREEDPLAN is the genetic evaluation program implemented by the Australian Wagyu Association which uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of performance and pedigree recorded cattle for a range of economically important production traits (e.g. weight, carcase, fertility). More than 600 scientific publications have been produced describing BREEDPLAN and its implementation for driving genetic progress across cattle breeds.

Wagyu BREEDPLAN includes pedigree, performance and genomic information from the Australian Wagyu Association's database, which is on the largest globally available Japanese Black database, to evaluate the genetic merit of animals.

The Wagyu BREEDPLAN analysis provides the most thorough and accurate assessment of Fullblood Wagyu genetics available outside Japan. The analysis includes over 250,000 registered Wagyu animals with 149,000 dams and 21,500 sires. In addition, there are 51,000 animals with birth weights, 57,000 with weaning (200-Day) weights and 45,000 with 400-Day weights. Carcase data includes 27,000 carcase weights, 17,000 carcase EMAs and a total of 25,500 carcase Aus-Meat marble scores, camera marbling percent and camera fineness index measures.

Estimated Breeding Values (EBVs)

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, it is possible to make good estimates based on the performance of the animal and its progeny. These are called Estimated Breeding Values (EBVs) and are therefore the best estimate of an animal's genetic merit. EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the Wagyu BREEDPLAN genetic evaluation and are reported in the units in which the measurements are taken.

Estimated Breeding Values for an animal may change as additional performance data or genotype information is provided for that animal or animals within that animal's pedigree. It is not unusual for EBVs to change, particularly where the EBVs are low accuracy (<50%). For hard to measure, or traits that can only be measured late in life, such as carcase and meat quality traits, EBVs provide the best estimate of an individual's genetic merit early in life to help inform management decisions.

Submission of performance data can have a large bearing on the estimate of an animal's genetic merit over its life and this will impact the genetic merit of the animal's progeny. As the accuracy of an EBV improves over time (along with more data and genotype information), EBV values will be more constant. Please refer to the section on Accuracy within this guide for additional information.

Using EBVs to compare animals

Wagyu BREEDPLAN EBVs can be used to estimate the expected difference in the genetics of two animals. The expected difference equals half the difference in the EBVs of the animals, assuming they are used in the same way (i.e. they are joined to the same animal/s). For example, a bull with a 200 Day Growth EBV of +20 would be expected to produce progeny that are, on average, 5 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +10 kg (i.e. 10 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Benchmarking an animal within the breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Wagyu animals. To benchmark an animal's genetics relative to other Wagyu animals, the EBV can be compared to the breed average EBV for the trait or the percentile table.

Accuracy

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

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Accuracy range interpretation

Less than 50% = Low accuracy and should be considered a preliminary estimate. The EBV could change substantially as more performance information becomes available, however the EBV is still the best guide for genetic merit of the animal at that point.

50-74% = Medium accuracy, usually based on the animal's own performance records, genomics and pedigree.

75–90% = Medium-high accuracy and also includes some progeny information. Becoming a more reliable indicator of the animal's true value as a parent.

90% and above = High accuracy associated with a large amount of performance and progeny information.



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Fertility and birth EBVs

Scrotal Size EBV (SS) (cm) is an indicator of male fertility in regard to semen guality and guantity in Western breeds of cattle. Higher (positive) EBVs indicate higher fertility. There is also a small negative correlation (desirable) with the age of puberty and fertility in female progeny. The relationship between scrotal size and fertility in Wagyu is assumed, but not proven.

Gestation Length EBV (GL) (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to lighter birth weights and easier calving.

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

Growth EBVs

200-Day Milk EBV (MILK) (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.

200-Day Growth EBV (200) (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 (400) (kg) is calculated from the weight of animals 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-Day Weight EBV (600) (kg) is calculated from the weight of animals 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.

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

Carcase EBVs

Carcase Weight EBV (CWt) (kg) is based on abattoir carcase records and live weight measurements (particularly 600 Day weight) and is an indicator of the genetic differences in carcase weight at the industry average slaughter age of 990 days. Larger positive values are more favourable.

Eye Muscle Area EBV (EMA) (cm²) estimates genetic differences in eye muscle area at the 12/13th rib site of a 420kg dressed carcase. A higher positive EBV indicates larger eye muscle area and therefore higher retail beef yields. Ultrasound, Aus-Meat and Japanese Digital Image Camera measured Eye Muscle Areas from slaughter animals contribute to this EBV.

Rump Fat EBV (RUMP) (mm) stimates the genetic differences in fat depth at the P8 site of a 420kg dressed carcase. A higher positive EBV indicates more subcutaneous fat and earlier maturity.

Retail Beef Yield Percent EBV (RBY) (%) estimates the genetic differences in total (boned out) meat yield as a percentage of a 420kg dressed carcase. A higher positive EBV indicates higher percentage yield for the 420kg carcase weight.





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Marble Score EBV (MS) (Aus-Meat Marble Score) is an estimate of the genetic difference in the Aus-Meat Marble Score in a 420kg carcase. Marble Score EBV utilises Aus-Meat Marble score on a scale of 1 to 10 where 10 is equivalent to an Aus-Meat Marble Score grading of 9+. Where results from the Meat Image Japan digital carcase camera are available, Camera Marbling Percentage and Marble Fineness are also used to calculate Marble Score EBV as the genetic correlations between these measures and Aus-Meat Marble Score are very high. Larger positive values are more favourable.

Marble Fineness EBV (MF) (Marbling Fineness Index) estimates the genetic differences in the Marbling Fineness Index (degree of fineness of marbling fat) as measured by the Japanese Digital Image Camera. A higher more positive EBV indicates higher levels of marbling fineness.



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Wagyu BreedObject \$INDEXES

BreedObject \$Indexes, which utilise Wagyu BREEDPLAN EBVs, are now available and allows selection of Wagyu seedstock based on profitability for different commercial production systems. Four Wagyu BreedObject \$Indexes have been developed to date:

Self-Replacing Breeding \$Index (SRI)

Wagyu Breeder \$Index (WBI)

Wagyu Fullblood Terminal \$Index (FTI)

Wagyu F1 Terminal \$Index (F1)

Each of the \$Indexes are targeted specifically to a defined Wagyu production and market scenario and producers should identify and use the index that best suits their purpose. It is not appropriate to compare index values of different \$Indexes as they are based on different production model assumptions. It is not the index with the highest \$ value that you should use, it is the index that best reflects your production system.

BreedObject \$Indexes target economic breeding objectives based on average herd and market conditions and have generally targeted the main markets within the main production systems, combining genetic information within BREEDPLAN into one EBV for each \$Index that considers production costs and realised value.

Self-Replacing Breeding Index (SRI)

The Self-replacing Index can be used to select Fullblood bulls that will produce more profitable females when these are retained in Fullblood or Purebred herds, in addition to profitable slaughter progeny.

The SRI estimates the genetic differences between animals in terms of net profitability per cow joined for production of replacement females and slaughter steers to a carcase weight of 435kg at 32 months of age and a 385kg carcase from surplus heifers at 29 months of age. In terms of relative economic importance, the SRI places the following emphasis on these main traits: 41% on marble score (MS); 14% on Residual Feed Intake (RFI) feedlot; 12% on sale liveweight (which will reflect the growth potential and therefore carcase weight of an animal); 9% on meat yield; 6% on dressing percentage and 23.5% placed on other cow and calf traits.

Waqvu Breeder Index (WBI)

The Wagyu Breeder Index estimates the genetic differences between animals in net profitability per cow joined in a commercial Fullblood or Purebred self-replacing herd that has a low-input, grassbased production system. Heifers are retained for breeding and steers and surplus females are sold as feeders for feedlot finishing.

Steers are assumed to be slaughtered at 32 months after 550 days of feedlot finishing targeting 460kg carcases.

Heifers are retained for breeding and therefore maternal traits are of importance. Marbling is targeted at breed average with optimised growth.

In terms of relative economic importance, the WBI places the following emphasis on these main traits: 37% on marble score (MS); 12% on sale liveweight; 9% on meat yield; 7% on dressing percentage and 13% placed on other cow and calf traits.

Fullblood Terminal Index (FTI)

The Fullblood Terminal Index has an increased weighting on the Marble Score EBV and can be used to select bulls to produce profitable slaughter progeny where none are retained for breeding. The FTI estimates the genetic differences between animals in terms of net profitability per cow joined based on production of slaughter stock only, with a 435kg carcase from steers at 32 months of age and a 385kg carcase from heifers at 29 months of age. In terms of relative economic importance, the FTI places the following emphasis on these main traits: 64% on MS; 11% on Residual Feed Intake (RFI) feedlot; 9% on sale liveweight; 7% on meat yield; 5% on dressing percentage and 3% placed on other young animal traits and 0% on maternal traits.





F1 Terminal Index (F1I)

The F1 Terminal Index has an increased weighting on the Marble Score EBV and can be used to select bulls to produce profitable F1 slaughter progeny where none are retained for breeding.

The F1 Index estimates the genetic differences between animals in terms of net profitability cow joined based on production of a 420kg carcase from steers and a 387kg carcase from heifers at 28 months of age. In terms of relative economic importance, the F1 Index places the following emphasis on these main traits: 68% on MS; 9% on Residual Feed Intake (RFI) feedlot; 4% on sale liveweight; 6% on meat yield; 4% on dressing percentage and 9% placed on other young animal traits and 0% on maternal traits.



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Genetic conditions in Wagyu cattle

All breeds of cattle, have undesirable genetic conditions. Fortunately, advances in molecular genetics have facilitated the development of DNA tests for the conditions which enable them to be managed. Breed societies are at the forefront of developing strategies to manage undesirable genetic conditions and seedstock members are leading the industry with their uptake of this technology.

Known genetic conditions of Wagyu:

SPHEROCYSTOSIS (B3) - Cattle that are homozygous (two copies of the recessive allele) have pernicious anaemia (bleeding caused by the abnormal red blood cells). Death normally occurs within the first seven days after birth. Some cases live to adulthood but there is a severe retardation in growth.

CHEDIAK HIGASHI SYNDROME (CHS) - Cattle that are homozygous (two copies of the recessive allele) have a reduced immune response to disease which reduces their ability to resist bacterial infection. Blood is slow to coagulate so often the first indicator is unusual umbilical cord bleeding at calving. Cattle with this syndrome often have an unusually pale coat colour.

CLAUDIN 16 DEFICIENCY (CL16) - Cattle that are homozygous (two copies of the recessive allele) have terminal kidney failure and the onset can occur any time from late adolescence. Cattle are unlikely to live more than six years.

FACTOR XI DEFICIENCY (F11) - Cattle that are homozygous (two copies of the recessive allele) show prolonged bleeding time after castration or dehorning. It is also possible that Carrier x Carrier matings have increased difficulty producing viable fertilised embryos or full term pregnancies and may be repeat (return to cycle) breeders.

NOTE - This is generally a non-lethal recessive condition with affected animals being able to live as normal. This Australian Wagyu population has a high frequency of F11 carriers, which makes it an important genetic condition to manage.

IARS DISORDER - Also known as perinatal weak calf syndrome, the disorder results in death within the last few weeks of gestation or few days of life. A mutation in the IARS gene (isoleucyl-tRNA synthetase) causes a reduction in activity of the enzyme for protein synthesis for a developing embryo and newbornds. Calves affected by this disorder exhibit anaemia, depression, weakness, variable body temperature, difficulty nursing, growth retardation, and increased susceptibility to infection.

Carriers of genetic conditions may be useful in Terminal breeding programs where all the progeny are slaughtered and not used for breeding purposes.

Code explanation

The first two, three or four characters vary with the genetic condition

ie. B3. CHS. CL16. F11. F13 or IARS

F Indicates that the sample submitted for this animal has been tested and found to be **FREE** of the causative mutation responsible for the indicated genetic condition. This animal is homozygous free, meaning that it has two copies of the normal variant (or allele) of the gene.

> Shown in **GREEN** in the lot listing within the catalogue.

- __C Indicates that the sample submitted for this animal has been tested and found to be a **CARRIER** of the causative mutation responsible for the indicated genetic condition. This animal is heterozygous for the mutation, meaning that it has one mutant allele and one normal allele. This animal could pass the mutation to approximately half of its progeny.
- ____% Indicates that, based on pedigree information supplied by the breeder of the animal, the animal has a chance to be a carrier of the mutation responsible for the indicated genetic condition but HAS NOT BEEN TESTED. The higher the indicated percentage, the larger the chance the animal may be a carrier

- __FU Indicates that, based on pedigree information supplied by the breeder of the animal, theanimal **is expected to be free** of the mutation responsiblefortheindicatedgeneticcondition. However, this animal **HASNOTBEENTESTED** forthecausativemutationandtheAWAgivesno guarantee as to the animal's "free" status.
- A Indicates that the sample submitted for this animal **has been tested** and found to be **AFFECTED** by the genetic condition. This animal is homozygous for the mutation responsible for the genetic condition and has two copies of the mutant variant of the gene.

Lot 1 - 62 EBV summary



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LOT 1 KURO KIN ITOSHIGENAMI S52 (AI) BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS ME WBI SRI ETI ETI GL

GL	D 44	200	400	000	ILC AA	PHER	CVVL	FLIC	KUPIP	RDI	113	PIF		JRI	E H	E II
0.9	1.3	9	13	22	19	1	26	5.6	-1.5	0.8	1.8	0.33	\$207	\$213	\$182	\$171
50%	71%	67%	66%	67%	57%	57%	62%	54%	54%	47%	55%	48%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



LC)T 2	K	URO) KII	N ITC	DSH	IGEI	NAM	1I S15	53 (4	AI)					
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
									0.2							
60%	72%	67%	66%	67%	59%	56%	62%	53%	54%	46%	56%	49%	AUG 2022	2 WAGYU G	ROUP BRE	EDPLAN

	LC	DT 3	K	JRO	KI		SH	IGEI	NAM	11 S3 RUMP 0.8 55%	5 (A	l)					
É.	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	0.5	0	6	15	19	21	-2	19	4.1	0.8	0.3	1.4	0.19	\$191	\$200	\$163	\$154
Č.	60%	72%	68%	67%	67%	58%	57%	62%	55%	55%	47%	56%	49%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



KKWFS0035

LO	T 4	K	JRO	KI	N ITO	DSH	IGEI	NAM	1I S15	i (Al)					
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-1.1	-0.7	3	9	16	24	-2	16	4.2	1.2	0.4	1.1	0.16	\$169	\$177	\$134	\$127
60%	72%	67%	67%	66%	56%	56%	61%	53%	53%	45%	55%	47%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



KURO KIN ITOSHIGENAMI S147 (AI) LOT 5

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-1	1.5	10	20	28	31	-2	28	4	-2.1	1	0.8	0.17	\$174	\$168	\$124	\$107
61%	71%	67%	66%	67%	57%	56%	61%	54%	53%	46%	55%	47%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



LOT 6 KURO KIN ITOSHIGENAMI S25 (AI)

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
1.4	-0.1	-3	-1	-3	4	-3	-2	4.4	1	0	1.3	0.24	\$119	\$137	\$111	\$115
60%	71%	66%	65%	66%	56%	56%	61%	53%	53%	46%	54%	47%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



LOT 7 KURO KIN MICHIFUKU S42 (AI)

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.3	3.7	13	26	36	35	-1	22	2.2	-1	0	0.8	0.25	\$174	\$163	\$128	\$106
64%	72%	70%	69%	69%	63%	63%	66%	62%	62%	57%	63%	58%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

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(GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
(0.7	0.4	3	7	10	11	-5	0	4.6	2	-0.2	1.1	0.2
	52%	72%	69%	69%	69%	62%	63%	66%	61%	61%	56%	62%	58 ⁹

LC)T 9	K	URO	KI	N MI	CHI	=UK	U S1	33 (/	4I)		
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
0.4	0.1	2	1	-5	4	-7	-16	4.6	0.1	0.3	0.7	0.17
63%	72%	70%	69%	69%	63%	63%	67%	63%	63%	58%	64%	60%

	LOT	r 10	K	URO	KI	N MI	CHI	-UI
	GL	BW	200	400	600	MCW	MILK	cw
	-0.9	1.8	10	23	35	58	-3	38
	50%	71%	66%	65%	64%	54%	54%	60 ⁹
KKWFS0097								

	LO	DT 11	K	JRO	KI	N MI	CHI	=UK	U S1	76			
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	1.8	2.7	16	22	36	36	-1	37	3.4	-0.5	0.4	1.2	0.25
	51%	71%	67%	67%	66%	56%	57%	62%	53%	54%	45%	56%	49%
KKWFS0176													

LO	T 12	K	URC	KI	N MI	CHI	-UK	U S1	81			
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
-1.3	0.5	14	17	25	24	-4	36	7.6	-0.1	1.4	0.5	0.14
54%	72%	69%	68%	68%	59%	58%	64%	56%	57%	48%	58%	51%

	LO	T 13	K	URO) KII	N MI	CHI	=UK	U S1	15			
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	0.3	1.7	15	20	32	27	-2	29	4.4	0.1	0.2	1.5	0.26
	47%	70%	64%	63%	62%	52%	52%	58%	49%	49%	40%	51%	43%
KKWES0115													

	LO	T 14	K	JRO	KI	N SA	NJI	RO 4	4P S	73 (/	4I)						
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	-1.5	-1.6	-1	-3	-1	-5	5	1	2.5	-1.3	0.5	0.7	0.21	\$92	\$103	\$84	\$87
	60%	72%	70%	69%	69%	60%	63%	66%	60%	59%	53%	61%	56%	AUG 2022	2 WAGYU G	ROUP BRE	EDPLAN
KKWFS0073																	

WBI	SRI	FTI	F1I
\$169	\$188	\$145	\$142

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$135	\$158	\$102	\$107
AUC 2022			

AUG 2022 WAGYU GROUP BREEDPLA	AN	l
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UKU S97									
CWt	EMA	RUMP	RBY	MS	MF				
38	2.7	-3.4	1	1	0.21				
60%	51%	52%	43%	54%	46%				

WBI	SRI	FTI	F1I
\$200	\$188	\$136	\$114

AUG 2022 \	WAGYU	GROUP	BREEDPLAN
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WBI	SRI	FTI	F1I
\$184	\$174	\$143	\$122

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$201	\$205	\$141	\$126

WBI	SRI	FTI	F1I
\$210	\$212	\$175	\$158
AUG 2022	WAGYU G	ROUP BRE	EDPLAN



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IN-PERSON / ONLINE BIDDING from 1pm THURSDAY 8 SEPTEMBER 2022



0	T 15	K	URC) KII	N SA	NJI	RO 4	4P S	59 (/	AI)		
ίL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
Δ	-0.2	6	6	15	14	0	16	34	-1 3	0.2	16	0.27

2022 ANNUAL BULL SALE

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-1.4	-0.2	6	6	15	14	0	16	3.4	-1.3	0.2	1.6	0.27	\$165	\$178	\$144	\$139
60%	72%	69%	68%	68%	59%	61%	65%	59%	57%	51%	60%	55%	AUG 2022	WAGYU G	GROUP BRE	EDPLAN



LO	T 16	K	URC) KII	N TE	RUA	KIT	SUk	(I 4 S	208	8 (A	l)		
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SR
1.7	-0.6	-2	-1	-7	-17	-1	-5	2.7	-1	0.4	1.3	0.19	\$94	\$113

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
									-1							
58%	70%	68%	67%	68%	60%	59%	63%	56%	56%	50%	57%	51%	AUG 2022	WAGYU 0	ROUP BRE	EDPLAN



LO	T 17	K	JRO	KI	N TE	RUA	KIT	SUk	(I S84	4 (A	l)					
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.2	-0.4	6	8	10	12	-2	7	-0.6	1	-0.6	1.4	0.16	\$120	\$128	\$114	\$111
57%	70%	67%	65%	66%	56%	57%	61%	54%	54%	46%	56%	49%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



LO	T 18	K	KURO KIN TERUAKITSUKI S151 (AI)													
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
1.2	0.5	6	9	16	16	2	17	1.3	-0.2	0	1	0.18	\$115	\$113	\$97	\$89
57%	70%	66%	65%	66%	56%	57%	61%	54%	55%	47%	57%	49%	AUG 2022 WAGYU GROUP BREEDPLAN			



LOT 19 KURO KIN TERUAKITSUKI S83 (AI)

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-0.3	-0.8	2	2	7	-2	0	22	3.1	1.5	0	0.6	0.1	\$87	\$95	\$91	\$89
58%	70%	68%	67%	67%	58%	58%	63%	57%	56%	48%	58%	51%	AUG 2022 WAGYU GROUP BREEDPLAN			



LOT 20 KURO KIN TERUAKITSUKI S33 (AI)

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.7	-1.1	-5	-7	-13	-9	-4	-15	-0.7	3.2	-1.6	0.9	0.22	\$48	\$72	\$70	\$82
58%	70%	65%	64%	64%	54%	54%	59%	52%	52%	44%	53%	46%	AUG 2022 WAGYU GROUP BREEDPLAN			



I OT 21	KURO KIN	DM100	CEO (
			303 (AD
			\sim	

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-1.6	0.5	10	14	22	29	5	13	1.3	-1.8	0.4	1	0.13	\$139	\$130	\$110	\$98
63%	74%	70%	70%	71%	60%	58%	65%	56%	53%	46%	54%	47%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

	LOT	22	K	JRO	KI	N DN	1100	S6	8 (A	.)			
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	-1.8	0.6	12	18	19	28	-1	13	0	-0.2	-0.1	0.8	0.22
KKWFS0068	64%	73%	70%	70%	71%	62%	60%	66%	60%	57%	51%	58%	52%
		- 07					110						

	LOT	23	K	URC) KII	N DM	1 10	0 S2	.52 ((AI)			
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
22.2	1.5	1.6	14	21	26	32	-2	8	3.9	0.9	0	1.5	0.24
	60%	73%	70%	69%	69%	60%	60%	64%	56%	56%	49%	58%	51%
FS0252													

	LOT	24	K	URC	KI		1100)/6
	GL	BW	200	400	600	MCW	MILK	CW
	0.6	-0.1	4	5	10	22	-1	5
	62%	72%	68%	68%	68%	58%	57%	64%
KKWFS0128								

GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF 0.6 4.7 24 38 50 55 2 37 3.9 0.3 0.3 1.3 0.3 61% 73% 71% 70% 70% 60% 61% 65% 57% 57% 48% 58% 51%	50 m -													
0.6 4.7 24 38 50 55 2 37 3.9 0.3 0.3 1.3 0.3		LOT	25	K	URC) KII	N DM	1 10(0 S1	66 (AI)			
		GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
61% 73% 71% 70% 70% 60% 61% 65% 57% 57% 48% 58% 51%	£ .	0.6	4.7	24	38	50	55	2	37	3.9	0.3	0.3	1.3	0.31
		61%	73%	71%	70%	70%	60%	61%	65%	57%	57%	48%	58%	51%

	LOT	26	K	URO	KI		DSH	IGEI	NAM	1I S4	7 (A	l)	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	0.8	-1.1	4	1	-3	-8	-3	-6	-0.1	0.8	-0.4	1	0.14
	62%	73%	69%	69%	69%	59%	58%	64%	56%	56%	48%	56%	50%
KKWFS0047													

	LOT	27	K	URC	KI		DSH	IGEI	NAM	1I S29	9 (A	I)	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	-0.3	0.4	7	15	26	27	-3	11	0.9	-1.1	0.4	0.8	0.11
	63%	74%	70%	71%	70%	61%	58%	65%	57%	56%	49%	57%	50%
KKWFS0029													

	LOT	28	K	URO	KI		DSH	IGEI	NAM	1I S3 ⁻	1 (Al)	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	0.6	-1.1	-1	-1	-2	1	-4	-2	3.6	0.4	0.2	1.2	0.17
	60%	72%	68%	68%	67%	57%	56%	63%	55%	54%	47%	55%	48%
KKWFS0031													

WBI	SRI	FTI	F1I
\$151	\$150	\$114	\$104

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$222	\$226	\$181	\$168
AUG 2022	WAGYU G	ROUP BRE	EDPLAN

/6	5128	(AI)			
CWt	EMA	RUMP	RBY	MS	MF
5	-1.2	0	-0.7	1.3	0.19
64%	59%	55%	49%	56%	49%

WBI	SRI	FTI	F1I
\$123	\$130	\$105	\$103

AUG 2022	WAGYU	GROUP	BREEDPLAN
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WBI	SRI	FTI	F1I
\$253	\$234	\$193	\$163

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$86	\$103	\$91	\$96

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$141	\$138	\$108	\$94

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$120	\$139	\$116	\$119





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LOT 29 KURO KIN ITOSHIGENAMI S32 (AI) GL

2022 ANNUAL BULL SALE

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-0.1	-0.8	3	7	16	13	-3	16	1.2	-1	0.3	0.6	0.16	\$102	\$106	\$85	\$78
61%	72%	68%	69%	68%	59%	57%	64%	56%	55%	48%	56%	49%	AUG 2022	2 WAGYU G	ROUP BRE	EDPLAN



LOT	30	K	JRO) KII		DSH	IGEI	NAM	1I S2	0 (A	.)					
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
									0.3							
61%	72%	67%	67%	68%	57%	56%	62%	54%	54%	47%	55%	48%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



LO	T 31	K	URO) KII		DZU	RUD	OOI :	S152	(AI)						
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
1	4.5	16	33	42	38	-5	37	-0.8	-1.7	0.1	1.3	0.27	\$170	\$156	\$130	\$103
64%	74%	72%	71%	71%	61%	60%	67%	60%	57%	50%	59%	51%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



.01	32	K	JRO	KI		DSH	IGEI	NAM	1I S9	0 (A	.)					
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.7	-0.6	3	8	15	12	-2	19	4.9	0.5	0.4	1.4	0.22	\$176	\$191	\$158	\$152
58%	70%	65%	65%	64%	56%	54%	59%	51%	51%	45%	53%	45%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



LOT 33 KURO KIN DM100 F34 S220 (AI) GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I

									2.2							
60%	72%	70%	69%	69%	61%	62%	65%	57%	57%	50%	59%	52%	AUG 202	2 WAGYU (GROUP BRE	EDPLAN



LOT 34 KURO KIN DM100 S67 (AI)

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0	1.2	15	24	26	30	0	8	0.7	0.2	0.4	0.4	0.13	\$169	\$163	\$112	\$97
64%	74%	72%	71%	71%	62%	63%	66%	58%	58%	51%	60%	53%	AUG 2022 WAGYU GROUP BREEDPLAI			



LOT 35 KURO KIN DM100 S117 (AI)

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.4	3.3	21	31	47	53	1	24	1.6	-0.6	0.6	0.3	0.07	\$197	\$176	\$119	\$90
61%	73%	70%	69%	68%	59%	59%	64%	55%	55%	47%	57%	49%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

	LOT	36	K	JRO	KI		DSH	IGEI	NAM	1I S22	2 (A	l)	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	0.2	1.6	15	23	37	43	-3	24	0.1	-1.9	0.9	0	0.04
KKWFS0022	61%	72%	67%	68%	67%	58%	56%	63%	55%	54%	47%	55%	48%
ini :Skat XXIII -													

GL BW 200 400 600 MC	W MILK	CWt	EMA	DUMD			
			EMA	ROWD	RBY	MS	MF
-0.5 -0.8 1 7 7 8	3 -2	10	5.6	1.3	-0.1	1.7	0.33
58% 70% 65% 64% 64% 55	5% 55%	60%	53%	54%	46%	55%	49%

	LOT	38	K	URO	KI		DSH	IGEI		1I S24	4 (A	l)	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	0	1.1	16	25	31	27	-2	22	-1.8	0.8	-0.9	1.3	0.18
	62%	73%	69%	68%	68%	59%	59%	64%	56%	57%	49%	58%	51%
KKWES0024													

GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF -0.3 -0.5 -1 1 -2 1 -4 -7 4.8 -0.5 0.5 1 0.22 60% 72% 68% 67% 68% 57% 63% 55% 55% 47% 56% 49%													
-0.3 -0.5 -1 1 -2 1 -4 -7 4.8 -0.5 0.5 1 0.22	LO	T 39	K	URC) KII	N IT(DSH	IGE	NAM	1I S9	5 (A	.)	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
60% 72% 68% 67% 68% 58% 57% 63% 55% 55% 47% 56% 49%	-0.3	-0.5	-1	1	-2	1	-4	-7	4.8	-0.5	0.5	1	0.22
	60°	⁶ 72 [%]	68%	67%	68%	58%	57%	63%	55%	55%	47%	56%	49%

	LOT	40	K	URO	KI		DSH	IGEI		1I S8	5 (A	I)	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	-1.2	-1	1	1	2	6	-1	-2	4.2	-0.4	0.2	1.2	0.24
	59%	71%	66%	65%	65%	56%	55%	60%	52%	53%	45%	54%	47%
KKWFS0085													

	LO	T 41	K	JRO) KII	N HII	RAS	HIG	ETA	YASL	J S14	40	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	0.9	2.3	17	28	33	37	-4	27	2	0	0.3	1.2	0.15
	50%	72%	66%	65%	66%	55%	55%	61%	52%	51%	43%	53%	45%
KKWFS0140													

	LOT	42	K	JRO	KI		DZU	RUD	001	S197			
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	-0.8	1.5	18	28	37	37	1	32	5.6	-1.8	1.5	0.5	0.13
	54%	72%	67%	67%	67%	56%	56%	62%	53%	52%	43%	54%	45%
KKWFS0197													

WBI	SRI	FTI	F1I
\$131	\$114	\$63	\$39

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$190	\$214	\$192	\$192

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$181	\$182	\$158	\$144

AUG 2022 WAGYU GROUP	BREEDPLAN
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WBI	SRI	FTI	F1I
\$132	\$151	\$119	\$122

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$141	\$158	\$126	\$128

WBI	SRI	FTI	F1I							
\$215	\$213	\$164	\$146							
AUG 2022 WAGYU GROUP BREEDPLAN										

WBI	SRI	FTI	F1I							
\$206	\$192	\$149	\$126							
AUG 2022 WAGYU GROUP BREEDPLAN										



IN-PERSON / ONLINE BIDDING from 1pm THURSDAY 8 SEPTEMBER 2022



LOT	43	K	JRO	KI	N MI	CHI	-UK	U S2	236							
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.5	0.3	11	18	23	33	4	18	-0.9	-2.2	0.6	0.3	0.09	\$120	\$106	\$77	\$64
55%	70%	67%	66%	67%	57%	58%	63%	55%	55%	47%	57%	50%	AUG 2022	2 WAGYU G	ROUP BRE	EDPLAN

2022 ANNUAL BULL SALE



LOT	44	K	JRO	KI		1 100	D S1	95								
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-0.3	1.1	9	9	23	26	2	12	1.3	-4	1.4	0.4	0.01	\$98	\$85	\$47	\$32
53%	71%	65%	65%	65%	54%	53%	60%	51%	50%	42%	51%	43%	AUG 2022 WAGYU GROUP BREEDPLAN			EDPLAN



LOT	45	K	JRO	KI	N HI	RAM	ICH	I TS	URU	S20)3 (/	AI)				
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
2.2	2.8	9	22	27	42	-8	30	1.6	0.4	-0.3	1	0.25	\$176	\$177	\$136	\$120
60%	71%	68%	67%	67%	58%	58%	63%	55%	56%	48%	57%	50%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



LOT	46	K	JRO) KII		DSH	IGEI	NAM	1I S4	9 (A	l)					
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
									0.2							
59%	72%	68%	67%	67%	58%	57%	62%	55%	54%	47%	56%	48%	AUG 2022 WAGYU GROUP BREEDPLAN			EDPLAN



7 KURO KIN ITOSHIGENAMI S179 (AI)

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0	1.8	10	20	31	30	1	26	0.7	-1.8	0.1	0.8	0.19	\$146	\$137	\$117	\$100
59%	71%	68%	67%	68%	58%	57%	62%	53%	54%	47%	55%	48%	AUG 2022 WAGYU GROUP BREEDPLA			



GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-0.2	2.5	19	23	44	37	1	34	2	-3.1	1	0.9	0.07	\$169	\$151	\$116	\$89
58%	70%	64%	64%	64%	56%	55%	59%	51%	52%	45%	53%	46%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN





GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-0.2	1.3	12	17	21	21	-2	15	0.9	-0.6	0.2	0.5	0.08	\$134	\$132	\$101	\$90
60%	71%	66%	66%	66%	57%	56%	61%	54%	54%	46%	55%	48%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

KKWFS0038

	LOT	50	K	JRO	KI	N SH	IKIK	(AN	S 94	Ļ			
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	-0.4	5.2	29	49	72	68	6	60	-0.1	-1.4	0.4	0.8	0.13
	54%	72%	67%	66%	67%	57%	55%	61%	52%	52%	43%	54%	45%
KKWFS0094	LO	Г 51	K	JRO	KI	N SH	IKIK	AN	S64	1			
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	0.3	1.1	9	14	23	31	-1	14	1.2	1.7	-0.6	1.6	0.25
	55%	72%	68%	67%	68%	58%	58%	63%	55%	55%	47%	57%	50%
THE REAL PROPERTY OF THE PARTY													

	LO	T 51	K	URC) KII	N SH	IKIK	(AN	S64	l.			
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	0.3	1.1	9	14	23	31	-1	14	1.2	1.7	-0.6	1.6	0.25
	55%	72%	68%	67%	68%	58%	58%	63%	55%	55%	47%	57%	50%
KKWFS0064													

	LOT	52	K	URC) KII	N HII	RAS	HIG	ETA	YASI	J S14	42	
감장감(바라)가 다 가지 사이사의 이제 2010년	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	0.7	6.5	28	47	65	68	0	34	0.3	-1.7	0.6	0.9	0.13
	51%	72%	67%	66%	68%	56%	56%	61%	52%	51%	43%	53%	45%
KKWES0142													

	LOT	53	K	URO) KII	N HII	RAS	HIG	ETA	YASL	J S2	26	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	-0.4	4.8	26	46	65	63	3	50	-0.3	-1	0.4	0.7	0.15
	49%	71%	66%	65%	66%	55%	53%	59%	49%	49%	40%	51%	42%
KKWFS0226													

	LOT	54	K	JRO) KII		DSH	IGEI	NAM	1I S11	9 (A	(I)	
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
	-1	-1.2	-3	-1	-1	3	-3	-11	1.5	1.4	-0.8	1.4	0.19
	59%	70%	65%	65%	66%	56%	55%	60%	52%	53%	47%	54%	47%
KKWFS0119													

LOT	55	K	URC) KII		DZU	RUD	001	S171			
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
-1.9	1	16	28	42	42	2	36	0.7	-1.4	0.5	1.2	0.23
54%	72%	67%	67%	66%	56%	56%	62%	53%	52%	44%	54%	46%

	LOT	56	K	URO) KII	N ITC	DZU	RUC		S199			
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
- 10 A A A A A A A A A A A A A A A A A A	-2	2.3	20	37	47	45	1	26	-1	-3.3	0.4	0.9	0.2
	53%	71%	65%	65%	64%	55%	55%	59%	51%	51%	43%	52%	45%
KKWFS0199													

WBI	SRI	FTI	F1I
\$232	\$192	\$167	\$123

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$175	\$179	\$151	\$141

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$212	\$174	\$139	\$96

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$220	\$186	\$150	\$109

AUG 2022 WAGYU GROUP BREEDPLAN

WBI	SRI	FTI	F1I
\$124	\$147	\$127	\$132

WBI	SRI	FTI	F1I
\$209	\$197	\$160	\$137
AUG 2022	WAGYU G	ROUP BRE	EDPLAN

WBI	SRI	FTI	F1I
\$204	\$186	\$157	\$130
AUG 2022	WAGYU G	ROUP BRE	EDPLAN

黒金

WBI SRI FTI F1I \$213 \$168 \$130 \$85 AUG 2022 WAGYU GROUP BREEDPLAN

	L(DT 1	K	URC) KII		DSH	IGEI	NAM	1I S52	2 (A	l)					
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	0.9	1.3	9	13	22	19	1	26	5.6	-1.5	0.8	1.8	0.33	\$207	\$213	\$182	\$171
	60%	71%	67%	66%	67%	57%	57%	62%	54%	54%	47%	55%	48%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
KKWFS0052	DOB	7/4/21	B	BLOOD	100%					PED	FA1063	32 SHIC	GESHIGE	ENAMI J	10632		

DOB 7/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHSFU, CL16FU, F1134%

BUYERS NOTES	\$



GENEPROB B3FU, CHS4%, CL16FU, F1141%

8.325 X 26 ml -			_														
	LC)T 3	K	JRC) KII		DSH	IGEI	NAM	1I S3!	5 (A	.)					
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	0.5	0	6	15	19	21	-2	19	4.1	0.8	0.3	1.4	0.19	\$191	\$200	\$163	\$154
	60%	72%	68%	67%	67%	58%	57%	62%	55%	55%	47%	56%	49%	AUG 2022	2 WAGYU G	ROUP BRE	EEDPLAN
035	DOB 3 GRAD	3/4/21 E FULL		LOOD D (JR BLA	СК			PED				ENAMI J (IMP US)			

BUYERS NOTES \$





LOT	57	K	JRO	KI		DZU	RUD	001	S101			
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
-0.6	5.1	27	48	70	72	6	44	-0.6	-2.9	0.9	0.5	0.1
57%	73%	71%	70%	71%	61%	61%	65%	57%	57%	48%	59%	50%



ΟΤ	58	K	URO	KI		1 100	0 S2	40				
iL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	Ν
ר ר	17	24	70	62	64	0	10	10	-0.8	06	$\cap 7$	\cap

	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	-0.1	4.7	24	39	62	64	0	49	1.9	-0.8	0.6	0.7	0.17	\$216	\$185	\$142	\$103
1	51%	70%	65%	64%	64%	54%	54%	59%	51%	50%	42%	52%	44%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



LOT	59	K	KURO KIN ITOSHIGENAMI S46 (AI)													
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
									0.5							
60%	72%	68%	67%	67%	58%	58%	62%	55%	55%	47%	56%	49%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



LOT

LOT	60	K	JRO	KI		DSH	IGEI	NAM	1I S7(6 (A	l)					
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-0.7	-1	8	12	11	0	1	9	-0.6	0	-0.3	1.1	0.11	\$120	\$127	\$120	\$117
59%	71%	66%	65%	66%	56%	56%	61%	53%	54%	46%	55%	48%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



61 KURO KIN ITOSHIGENAMI S202 (AI)

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.7	0.4	5	9	8	13	0	-2	1.1	1.3	-0.8	1.5	0.21	\$151	\$165	\$148	\$147
58%	70%	65%	64%	64%	55%	54%	59%	52%	52%	45%	54%	47%	AUG 2022	WAGYU G	GROUP BRE	EDPLAN



OT 62	KURO KIN HIRASHIGETAYASU S212	

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.1	1.6	5	11	15	10	4	4	2.5	0.5	-0.5	1.9	0.32	\$167	\$177	\$166	\$160
49%	71%	64%	63%	65%	56%	52%	58%	50%	48%	40%	50%	42%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN



Lots 1 - 62 sale information

PEDEA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE KKWFN0042 KURO KIN ITOSHIGENAMI042 WKSFPC100 WORLD K'S KANADAGENE 100 KKWFH0062 KURO KIN HIKOHIME H62

KKWFW0737 KURO KIN HIKOHIME 15

KKWFD0072 KURO KIN ITOZURUDOI D72 KKWFH0008 KURO KIN ITOZURU DOI H8 KKWFD0073 KURO KIN HIKOKURA D73

DAM KKWFP0257 KURO KIN DAI 2 KINNTOU P257 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFJ0084 KURO KIN DAI KINNTOU J84

KKWFB0366 KURO KIN DAI 2 KINNTOU 11

Wt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
7	4.9	0.2	0.5	1.7	0.2	\$217	\$224	\$180	\$170
2%	53%	54%	46%	56%	49%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFN0042 KURO KIN ITOSHIGENAMI042 WKSFPC100 WORLD K'S KANADAGENE 100 KKWFH0062 KURO KIN HIKOHIME H62 KKWFW0737 KURO KIN HIKOHIME 15

WGWFD8240 WAGYU GENETICS ITOZURUDOI D8240 SUNFH2068 SUNLAND ITOZURUDOI H2068 EXLFV1041 EXCEL NAMI (IMP USA) DAM WGWFK0176 WAGYU GENETICS K176 IMUFQTF148 ITOSHIGENAMI (IMP USA) WGWFD8001 WAGYU GENETICS HIKOHIME D8001 BENFA0503 BENLEE HIKOHIME A503

PEDFA661 FUKUYUKI SIRE KKWFN0042 KURO KIN ITOSHIGENAMI042 WKSFPC100 WORLD K'S KANADAGENE 100 KKWFH0062 KURO KIN HIKOHIME H62 KKWFW0737 KURO KIN HIKOHIME 15 WKSFPC100 WORLD K'S KANADAGENE 100 KKWFH0081 KURO KIN DM100 H81 KKWFC0237 KURO KIN HIKOHIME C237 DAM KKWFP0228 KURO KIN DAI 2 KINNTOU P228

WGWFH0014 WAGYU GENETICS HARUKI H0014 WGWFL232 WAGYU GENETICS WGWFL0232 WGWFD8730 WAGYU GENETICS DAI 2 KINNTOU D8730



IN-PERSON / ONLINE BIDDING from 1pm THURSDAY 8 SEPTEMBER 2022







2022 ANNUAL BULL SALE

KURO KIN MICHIFUKU S176



KURO KIN TERUAKITSUKI S84 (AI)

KURO KIN ITOSHIGENAMI S47 (AI)

KURO KIN ITOSHIGENAMI S20 (AI)



PEDFA10632 SHIGESHIGENAMI J10632

WKSFPC100 WORLD K'S KANADAGENE 100

AACFC0665 WESTHOLME ITOZURUKEDAKA

WGWFE9204 WAGYU GENETICS DAI 2 KINNTOU E9204

WGWFB0661 WAGYU GENETICS KANADAGENE B661

IMUFQTF148 ITOSHIGENAMI (IMP USA)

KKWFH0062 KURO KIN HIKOHIME H62

KKWFW0737 KURO KIN HIKOHIME 15

KKWFM00154 KURO KIN ITOZURU KEDAKA M154

KKWFD0073 KURO KIN HIKOKURA D73

PEDFA661 FUKUYUKI

SIRE KKWFN0042 KURO KIN ITOSHIGENAMI042

DAM KKWFP0427 KURO KIN DAI 2 KINNTOU P427

黒 金

WBI SRI FTI F1I

	LC	DT 7	K	URC) KII		CHI	-UK	U S4	42 (A	J)						
	GL	BW	200	400		MCW			EMA		RBY	MS	MF	WBI	SRI	FTI	F1I
	0.3	3.7	13	26	36	35	-1	22	2.2	-1	0	0.8	0.25	\$174	\$163	\$128	\$106
	64%	72%	70%	69%	69%	63%	63%	66%	62%	62%	57%	63%	58%	AUG 2022	WAGYU G	GROUP BRE	EEDPLAN
KKWFS0042	DOB	4/4/21	P	LOOD	100%					PED	FAJ103	328 YA	SUMIDO)I J10328	3		

GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS4%, CL166%, F114%

BUYERS NOTES \$

	LC	9 T 8	K	JRO	KI	N MI	CHI	
	GL	BW	200	400	600	MCW	MILK	
	0.7	0.4	3	7	10	11	-5	
	62%	72%	69%	69%	69%	62%	63%	
KKWFS0045	GRAD	E FULL	BLOO	LOOD D (CHS69	COLOU	JR BLA		
BUYERS NOTES			:	\$				

		PROB I		-		JR BLA SFU, F11		
BUYERS NOTES				\$				
	LC	DT 9	K	URC) KII	N MI	CHI	=
	GL	BW	200	400	600	MCW	MILK	C
	0.4	0.1	2	1	-5	4	-7	-
	63%	72%	70%	69%	69%	63%	63%	6
KKWFS0133	DOB	15/4/21	F		100%			

DOB 15/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS5%, CL16FU, F11FU

BUYERS NOTES \$

L	BW	200	400	600		MILK		ЕМА	1I S14 RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-	1.5	10	20	28	31	-2	28	4	-2.1	1	0.8	0.17	\$174	\$168		
6	71%	67%	66%	67%	57%	56%	61%	54%	53%	46%	55%	47%	AUG 2022	WAGYU G	ROUP BRE	EEDPLAN
			\$,	SFU, F11		SI	I	WK KKWFHC KK\ KK\	SFPC10 062 KI NFW07 NFD00	00 WOF JRO KI 737 KUF 72 KUF	rld k's n hiko ro kin ro kin i	ENAMIO KANAD HIME HE HIKOHIM TOZURU	AGENE 2 IE 15 IDOI D7		
								I					uru do Hikokuf			
							DA		KKWFCO	SFPC10)142 KU	INO WOR	rld k's N hiko i	IE L128 Kanad Hime C14 Hikohin	2	100	

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
									1							
60%	71%	66%	65%	66%	56%	56%	61%	53%	53%	46%	54%	47%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

DOB 1/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS1%, CL16FU, F1138%

2022 ANNUAL BULL SALE

LOT 4

DOB 28/3/21 BLOOD 100%

GRADE FULLBLOOD COLOUR BLACK

\$

GENEPROB B3FU, CHS6%, CL16FU, F1150%

GL

KURO KIN ITOSHIGENAMI S15 (AI)

BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF

-1.1 -0.7 3 9 16 24 -2 16 4.2 1.2 0.4 1.1 0.16 \$169 \$177 \$134 \$127 60% 72% 67% 66% 56% 56% 61% 53% 53% 45% 55% 47% AUG 2022 WAGYU GROUP BREEDPLAN

BUYERS NOTES

KKWFS0025

\$

IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFN0042 KURO KIN ITOSHIGENAMI042 WKSFPC100 WORLD K'S KANADAGENE 100 KKWFH0062 KURO KIN HIKOHIME H62 KKWFW0737 KURO KIN HIKOHIME 15

PEDFA10632 SHIGESHIGENAMI J10632

IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFH0029 KURO KIN TERUTANI H29 KKWFC0162 KURO KIN HIKOHIME C162 DAM KKWFP0368 KURO KIN HIKOHIME P368 GOSFU0065 GOSHU MICHISHIGE **KKWFH0039 KURO KIN HIKOHIME H39** KKWFB0374 KURO KIN HIKOHIME 121

KKWFS0015

BUYERS NOTES

KKWFS0147

BUYERS NOTES

PEDFA201 MONJIRO J11550

PEDFA203 HARUMI J1086409 SIRE WKSFM0164 WORLD K'S MICHIFUKU PEDFA211 TANISHIGE 1526 - KURO KOH PEDFA215 MICHIKO J655635 PEDFA216 MICHIFUKU J494290

KKWFD0072 KURO KIN ITOZURUDOI D72 KKWFH0008 KURO KIN ITOZURU DOI H8

KKWFD0073 KURO KIN HIKOKURA D73 DAM KKWFP0492 KURO KIN SHIGE P492 IMUFR3258 TF TERUTANI 40/1 (IMP USA) WGWFG0041 WAGYU GENETICS G0041 KTOFZ5035 KINTO HIKOKURA Z5035

UKU S45 (AI)

CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0	4.6	2	-0.2	1.1	0.21	\$169	\$188	\$145	\$142
66%	61%	61%	56%	62%	58%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

PEDFAJ10328 YASUMIDOI J10328 PEDFA201 MONJIRO J11550 PEDFA203 HARUMI J1086409 SIRE WKSFM0164 WORLD K'S MICHIFUKU PEDFA211 TANISHIGE 1526 - KURO KOH PEDFA215 MICHIKO J655635 PEDFA216 MICHIFUKU J494290

AACFB0576 WESTHOLME ITOKITATERU KKWFM00157 KURO KIN ITOZURUDOI M157 KKWFH0031 KURO KIN KINNTOU H31 DAM KKWFP0324 KURO KIN AIZAKURA P324 WGWFE9036 WAGYU GENETICS TERUTANI E9036 WGWFH0099 WAGYU GENETICS H99 WGWFE9089 WAGYU GENETICS AIZAKURA E9089

HIFUKU S133 (AI)

CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-16	4.6	0.1	0.3	0.7	0.17	\$135	\$158	\$102	\$107
67%	63%	63%	58%	64%	60%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

PEDFAJ10328 YASUMIDOI J10328 PEDFA201 MONJIRO J11550 PEDFA203 HARUMI J1086409 SIRE WKSFM0164 WORLD K'S MICHIFUKU PEDFA211 TANISHIGE 1526 - KURO KOH PEDFA215 MICHIKO J655635 PEDFA216 MICHIFUKU J494290 TWAFR0007 TWA SHIKIKAN (IMP USA) KTOFY5012 KINTO SHIKI Y5012 TWAFS0145 TWA SHASHI (IMP USA) DAM WGWFJ0094 WAGYU GENETICS J94 IMUFR3258 TF TERUTANI 40/1 (IMP USA) WGWFD8461 WAGYU GENETICS AIZAKURA D8461 BENFA0510 BENLEE AIZAKURA A510

20	022 ANNUAL BULL SALE	~	9	IN-PERSON / ONLINE BID THURSDAY 8 SEPTEMBEI	
GL -0.5 50% KKWFS0097 DOB GRA	6 71% 66% 65% 64% 54% 54% 60% 51% 52% 12/4/21 BLOOD 100% WI DE FULLBLOOD COLOUR BLACK BE EPROB B3FU, CHSFU, CL16FU, F1135% SIRE 3DWFM185 IMI WGWFE \$ IMI	開金 RBY MS MF 1 1 0.21 43% 54% 46% WBI SRI FTI F1I \$200 \$188 \$136 \$114 AUG 2022 WAGYU GROUP BREEDPLAN KSFM0164 WORLD K'S MICHIFUKU 08190 WAGYU GENETICS MICHIFUKU D8190 NFW2212 BENLEE HIKOHIME W2212 3D GENETICS 3DWFM0185 JFQTF148 ITOSHIGENAMI (IMP USA) 19092 WAGYU GENETICS HIKOHIME E9092 NFA0507 BENLEE HIKOHIME A507 JFQTF148 ITOSHIGENAMI (IMP USA) 190916 WAGYU GENETICS ITOSHIGENAMI D8916	GL 0.3 47% KKWFS0115 DOB GRAD	3 1.7 15 20 32 27 -	LK CWt EMA RUMP RBY MS MF 2 29 4.4 0.1 0.2 1.5 0.26 2% 58% 49% 49% 40% 51% 43% WKSFM0164 WORLD K'S MICHIFUKU WKSFM0164 WORLD K'S MICHIFUKU WGWFD8190 WAGYU GENETICS MICHIFUKU D8190 BENEW 2212 BENI EE HIKOHIME W2212
	BE DAM WGWFK00 With Control With Control Military OT 11 KURO KIN MICHIFUKU S176 BW 200 400 600 MCW MILK CWt EMA RUMP 2.7 16 22 36 36 -1 37 3.4 -0.5	NFX0234 BENLEE HIKOHIME X234 93 WAGYU GENETICS K93 XSFM0139 WORLD K'S HARUKI 2 (FB1614) 229 KINTO HARUKI V2229 JFS3937 TF HIKOHIME 34/6 (IMP USA) RBY MS MF WBI SRI FTI F1I	LO D Z D C D Z D C C C C C C C C	. BW 200 400 600 MCW MI 5 -1.6 -1 -3 -1 -5 5	WGWFD8269 WAGYU GENETICS DAI 2 KINNTOU D8269 DAM 3DWFM114 3D GENETICS 3DWFM0114 PFBFE2912 BULL FAMILY TRUST B2912 PFBFE1117 BULL FAMILY TRUST B1117 PFBFE1117 BULL FAMILY TRUST B1117 PFBFE2902 BULL FAMILY TRUST B2902 JIRO 4P S73 (AI) WBI SRI FTI F11 5 1 2.5 -1.3 0.5 0.7 0.21 3% 66% 60% 59% 53% 61% 56% AUG 2022 WAGYU GROUP BREEDPLAN
GRA	SUNFOR \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	KSFM0164 WORLD K'S MICHIFUKU 28190 WAGYU GENETICS MICHIFUKU D8190 NFW2212 BENLEE HIKOHIME W2212 3D GENETICS 3DWFM0185 JFQTF148 ITOSHIGENAMI (IMP USA) 29092 WAGYU GENETICS HIKOHIME E9092 NFA0507 BENLEE HIKOHIME A507 JFQTF148 ITOSHIGENAMI (IMP USA) 38282 SUNLAND G0382 NFB0655 BENLEE HIKOHIME B655 3D GENETICS 3DWFM0191 FAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) 0018 WAGYU GENETICS J18 SWFE9111 WAGYU GENETICS HIKOHIME E9111	GRAD	\$ 10/4/21 BLOOD 100% DE FULLBLOOD COLOUR BLACK IEPROB B33%, CHS7%, CL167%, F1141% \$	WKSEL0976 WORLD K'S SUZUTANI (EB1617)



BUYERS NOTES

\$

	LO	T 12	K	JRC) KII		CHI	=UK	U S1	81							
Ě	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
ř.	-1.3	0.5	14	17	25	24	-4	36	7.6	-0.1	1.4	0.5	0.14	\$201	\$205	\$141	\$126
È.	54%	72%	69%	68%	68%	59%	58%	64%	56%	57%	48%	58%	51%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
	GRAD	I8/4/21 E FULL PROB	BLOO		COLOU	JR BLA FU, F11		SII		WGWFD BEN VFM185 3	8190 W NFW221 SD GEN	AGYU 2 Benl Etics	GENET EE HIK 3DWFM	OHIME	HIFUKU W2212	D8190)

WGWFE9092 WAGYU GENETICS HIKOHIME E9092 BENFA0507 BENLEE HIKOHIME A507

PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

DAM WGWFJ0010 WAGYU GENETICS J10 WSRFQ0062 OVERFLOW KANEYAMA (IMP USA) 3NOFZ0469 WICKIUP HIKOHIME Z469

BENFV2058 BENLEE HIKOHIME V2058

	LO.	T 15	K	JRC	KI	N SA	NJI	RC
	GL	BW	200	400		мсw		
	-1.4	-0.2	6	6	15	14	0	16
	60%	72%	69%	68%	68%	59%	61%	65
KKWFS0059		7/4/21						

GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS12%, CL1625%, F1115%

BUYERS NOTES

\$

NJIRO 4P S59 (AI)

MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0	16	3.4	-1.3	0.2	1.6	0.27	\$165	\$178	\$144	\$139
61%	65%	59%	57%	51%	60%	55%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

GROUP BREEDPLAN WKSFM0164 WORLD K'S MICHIFUKU WKSFP0100 WORLD K'S SANJIROU WKSFL0976 WORLD K'S SUZUTANI (FB1617) SIRE IMUFY5663 BAR R SANJIRO 4P (IMP USA) IMJFMJ068 FUKUTSURU J068 (IMP JAP) PEDFW047K BAR R MISS FUKUTSURU 47K PEDFT000 MISS BAR R 301H PEDFAJ930 YASUFUKU J930 WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) PEDFQ5 KANEKO 5 DAM WGWFK0075 WAGYU GENETICS K75 WGWFB0661 WAGYU GENETICS KANADAGENE B661 WGWFE9233 WAGYU GENETICS HIKOKURA E9233 BENFZ0463 BENLEE HIKOKURA Z0463

黒 金



KKWFS0208	D

KURO KIN TERUAKITSUKI 4 S208 (AI) LOT 16 GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I 1.7 -0.6 -2 -1 -7 -17 -1 -5 2.7 -1 0.4 1.3 0.19 \$94 \$113 \$108 \$114 58% 70% 68% 67% 68% 60% 59% 63% 56% 56% 50% 57% 51% AUG 2022 WAGYU GROUP BREEDPLAN

DOB 20/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHSFU, CL16FU, F1163%

2022 ANNUAL BULL SALE

BUYERS NOTES	\$

PEDFA10632 SHIGESHIGENAMI J10632
IMUFQTF148 ITOSHIGENAMI (IMP USA)
PEDFA661 FUKUYUKI
SIRE KKWFA0883 KURO KIN TERUAKITSUKI 4
IMUFR3258 TF TERUTANI 40/1 (IMP USA)
KKWFX0990 KURO KIN HIKOHIME 49
KKWFT0026 KURO KIN HIKOHIME 8
PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) PEDFAJ601124 YOSHIMI 3 601124 DAM KKWFD0040 KURO KIN DAI 2 KINNTOU D40 IMUFQTF148 ITOSHIGENAMI (IMP USA)

KKWFA0861 KURO KIN DAI 2 KINNTOU 5 KKWFW0733 KURO KIN DAI 2 KINNTOU 2

	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F
1	0.2	-0.4	6	8	10	12	-2	7	-0.6	1	-0.6	1.4	0.16	\$120	\$128	\$114	\$1
	57%	70%	67%	65%	66%	56%	57%	61%	54%	54%	46%	56%	49%	AUG 2022	WAGYU G	GROUP BRE	EDPL
1	DOB	10/4/21	I E	BLOOD	100%					PEC IMUFQTF							
	GRAD	E FULI	BLOO	D (COLOU	JR BLA	CK		I		DFA661			(IMP 05/	-)		
	GENE	PROB	B3FU,	CHSFL	J, CL16	5FU, F11	25%	SI	RE <mark>KK</mark> V	VFA0883				TSUKI 4			
										IMU	FR3258	3 TF TE	RUTAN	II 40/1 (II	MP USA	4)	
									I	KKWFXO	990 KI	JRO KI	N HIKO	HIME 49)		
				\$						KK\	VFT00	26 KUF	so kin f	HIKOHIM	E 8		
ES				Þ						IML	IER3258	R TE TE		40/1 (1)	
									,	WGWFE				, ,		,	;
										WG	WFB06	539 WA	GYU GI	ENETICS	HIKOH	HIME BE	539
								DA	M WG	WFH014	7 WAG	YU GEI	NETICS	H147			
										TW	AFROO	07 TW/	A SHIKI	KAN (IM	P USA)		
									,	WGWFD	8636 W	/AGYU	GENET	ICS HIK	OHIME	D8636	
										11/0			~ ~ ~	ENETICS			



KURO KIN TERUAKITSUKI S151 (AI) LOT 18

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
1.2	0.5	6	9	16	16	2	17	1.3	-0.2	0	1	0.18	\$115	\$113	\$97	\$89
57%	70%	66%	65%	66%	56%	57%	61%	54%	55%	47%	57%	49%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

DOB 16/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS13%, CL16FU, F1126%

\$

BUYERS NOTES

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFA0883 KURO KIN TERUAKITSUKI 4 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFX0990 KURO KIN HIKOHIME 49

KKWFT0026 KURO KIN HIKOHIME 8 WKSFM0164 WORLD K'S MICHIFUKU WGWFD8190 WAGYU GENETICS MICHIFUKU D8190 BENFW2212 BENLEE HIKOHIME W2212

DAM WGWFG0056 WAGYU GENETICS G0056 IMUFQTF147 ITOSHIGEFUJI (IMP USA) WGWFE9010 WAGYU GENETICS AIZAKURA E9010

WGWFB0614 WAGYU GENETICS AIZAKURA B614

	1

IN-PERSON / ONLINE BIDDING from 1pm **THURSDAY 8 SEPTEMBER 2022**

F1I
\$89
REEDPLAN
1 BF

KKWFS0083 DOB 10/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHSFU, CL16FU, F1132%

BUYERS NOTES \$

	LOT	20	K	JRO	KI	N TE	RUA	KIT	SUk	(I S3)	3 (A	I)					
	GL	BW	200	400	600	мсw	MILK		EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	0.7	-1.1	-5	-7	-13	-9	-4	-15	-0.7	3.2	-1.6	0.9	0.22	\$48	\$72	\$70	\$82
	58%	70%	65%	64%	64%	54%	54%	59%	52%	52%	44%	53%	46%	AUG 2022	WAGYU 0	GROUP BRE	EDPLAN
KKWFS0033	DOB :	2/4/21	В	LOOD	100%					PED	FA106	32 SHI	GESHIG	ENAMI J	10632		
	GRAD	E FULI	LBLOO	D	COLOU	IR BLA	СК		I					(IMP USA	4)		
	GENE	PROB	B33%	CHS79	6 CI 16	57%, F11	37%		_)FA661						
	OLIVEI	ROD	00070,	011077	0, CLIC	,, ,0, 1 11	0770	SII	RE KKV					TSUKI 4			
														JI 40/1 (II		4)	
									I	KKWFX0	990 KI	JRO KI	IN HIKC	HIME 49)		
				٠						KKV	VFT002	26 KUF	RO KIN	HIKOHIM	E 8		
BUYERS NOTES				\$						AA	CFB057	6 WES	STHOLM	1E ITOKI	TATERU	J	
									1	KKWFMC	00157 K			ZURUDO	I M157		
										KKV	VFHOO	31 KUR	O KIN F	KINNTOL	H31		
								DA	M KKV	VFP0350) KURO	KIN P	0350				
										WK	SFM016	64 WO	RLD K'S	S MICHIF	JKU		

	LO	T 21	K	JRO	KI		1100	S6	9 (A	l)							
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	-1.6	0.5	10	14	22	29	5	13	1.3	-1.8	0.4	1	0.13	\$139	\$130	\$110	\$98
	63%	74%	70%	70%	71%	60%	58%	65%	56%	53%	46%	54%	47%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
KKWFS0069	DOB 9	9/4/21	В	LOOD	100%				,	WK							

GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS25%, CL16FU, F1126%

BUYERS NOTES

\$

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

SIRE KKWFA0883 KURO KIN TERUAKITSUKI 4 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFX0990 KURO KIN HIKOHIME 49 KKWFT0026 KURO KIN HIKOHIME 8

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

WGWFE9036 WAGYU GENETICS TERUTANI E9036 BENFX2272 BENLEE AIZAKURA X2272 DAM WGWFG0049 WAGYU GENETICS G0049 IMUFQTF148 ITOSHIGENAMI (IMP USA) WGWFD8001 WAGYU GENETICS HIKOHIME D8001 BENFA0503 BENLEE HIKOHIME A503

WGWFE9118 WAGYU GENETICS YASU E9118 KTOFU2500 KINTO YASU U2500

WKSFPC100 WORLD K'S KANADAGENE 100 WKSFL0976 WORLD K'S SUZUTANI (FB1617) SIRE KKWFC0109 KURO KIN DM100/6 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFX0955 KURO KIN HIKOHIME 35 KKWFT0006 KURO KIN HIKOHIME 2 GOSFU0065 GOSHU MICHISHIGE KKWFF0050 KURO KIN MICHISHIGE F50 KKWFB0356 KURO KIN HIKOHIME 117 DAM KWAFK0021 KOOLANG KAORU K021 7GHFY7234 GEANCA F Y7234 KWAFF0026 KOOLANG FUMINO

KWAFA0001 KOOLANG KERFUFFLE

[ii] @.2 xr/65([ii]).			Feles.Rat X5(Fel								_
	LOT 22 KURO KIN DM10	O S68 (AI)		LOT 25	KURO	KIN DI	M 100	S166	(AI)		
	GL BW 200 400 600 MCW MIL	K CWt EMA RUMP RBY MS MF WBI SRI FTI F1I		GL BW 20	00 400	600 MCW	/ MILK C	Wt EMA	RUMP RE	Y MS M	F WBI SRI FTI F1I
	-1.8 0.6 12 18 19 28 -1	13 0 -0.2 -0.1 0.8 0.22 \$151 \$150 \$114 \$104		0.6 4.7 24		50 55		37 3.9			
	64% 73% 70% 70% 71% 62% 60%			61% 73% 71	1% 70%	70% 60%	61% 6	5% 57%	57% 48	[%] 58% 51	% AUG 2022 WAGYU GROUP BREEDPLAN
KKWFS0068	DOB 9/4/21 BLOOD 100%	WKSFM0164 WORLD K'S MICHIFUKU WKSFPC100 WORLD K'S KANADAGENE 100	KKWFS0166	DOB 17/4/21	BLOOD 1						K'S MICHIFUKU (ANADAGENE 100
	GRADE FULLBLOOD COLOUR BLACK	WKSFL0976 WORLD K'S SUZUTANI (FB1617)		GRADE FULLBL		OLOUR BL					K'S SUZUTANI (FB1617)
	GENEPROB B3FU, CHS27%, CL16FU, F112%	SIRE KKWFC0109 KURO KIN DM100/6		GENEPROB B3F	FU, CHSFU,	CL16FU, F	1134%	SIRE KK	WFF0034 KU		
		IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFX0955 KURO KIN HIKOHIME 35							GOSEU	083 GOSHU	
		KKWFT0006 KURO KIN HIKOHIME 2									IN HIKOHIME 50
BUYERS NOTES	\$	PEDFAJ287 DAI 20 HIRASHIGE J287	BUYERS NOTES		\$				WKSEM	0164 WORLD	K'S MICHIFUKU
		IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)									ETICS MICHIFUKU D8190
		PEDFAJ187250 DAI 5 YURUHIME J187250						D A M M			HIKOHIME W2212
		DAM KKWFK0018 KURO KIN HIKOHIME K18 WKSFM0164 WORLD K'S MICHIFUKU									S WGWFL0110 DOI TF151 (IMP USA)
		KKWFF0041 KURO KIN HIKOHIME F41									IETICS HIKOHIME D8254
		KKWFB0382 KURO KIN HIKOHIME 125							BENFX	206 BENLEE	HIKOHIME X206
KKWFS0252	LOT 23 KURO KIN DM 10 GL BW 200 400 600 MCW MILK 1.5 1.6 14 21 26 32 -2 60% 73% 70% 69% 69% 60% 60% DOB 26/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHSFU, CL16FU, F118%	K CWt EMA RUMP RBY MS MF WBI SRI FTI F1I 8 3.9 0.9 0 1.5 0.24 \$222 \$226 \$181 \$168	KKWFS0047		00 400 (4 1 9% 69% (BLOOD 1 .00D CC	600 MCW -3 -8 69% 59% 100% OLOUR BL/	/ MILK C -3 58% 6	Wt EMA -6 -0.1 54 [%] 56 [%]	56% 48 PEDFA1 IMUFQTF148 PEDFA6 WFM00122 K WKSFN KKWFH0077	Y MS M 4 1 0.' % 56% 50 0632 SHIGESH ITOSHIGENA 61 FUKUYUKI JRO KIN ITOS 2892 WORLD KURO KIN HI	4 586 \$103 \$91 \$96 AUG 2022 WAGYU GROUP BREEDPLAN HIGENAMI J10632 MI (IMP USA) HIGENAMI M122 K'S TAKAZAKURA
	•	PEDFAJ287 DAI 20 HIRASHIGE J287 IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) PEDFAJ187250 DAI 5 YURUHIME J187250 DAM WGWFH0074 WAGYU GENETICS H74 WGWFC7155 WAGYU GENETICS ITOSHIGENAMI C7155 WGWFE9314 WAGYU GENETICS HIKOKURA E9314 WGWFC7123 WAGYU GENETICS BENLEE HIKOKURA C7123			Ť			DAM KK	KKWFH0029 KKWFC WFP0213 KUI GOSFZ KKWFF0015	KURO KIN TI D162 KURO KI O KIN HIKOK D307 GOSHU S KURO KIN HI	n hikohime C162 URA P213 Sangaku
	LOT 24 KURO KIN DM10	0/6 S128 (AI)		LOT 27	KURO	KIN IT	OSHIG	SENA	MI S29 (AI)	
	GL BW 200 400 600 MCW MILE	K CWt EMA RUMP RBY MS MF WBI SRI FTI F1I		GL BW 20	00 400	600 MCW	MILK C	Wt EMA	RUMP RB	Y MS M	F WBI SRI FTI F1I
	0.6 -0.1 4 5 10 22 -1	5 -1.2 0 -0.7 1.3 0.19 \$123 \$130 \$105 \$103		-0.3 0.4 7	7 15	26 27	-3	11 0.9	-1.1 0.	4 0.8 0.	11 \$141 \$138 \$108 \$94
	<u>62%</u> 72% 68% 68% 68% 58% 57%	⁶ 64 [%] 59 [%] 55 [%] 49 [%] 56 [%] 49 [%] aug 2022 wagyu group breedplan		63% 74% 70	0% 71%	70% 61%	58% 6	65 [%] 57 [%]	56% 49	[%] 57 [%] 50	[%] AUG 2022 WAGYU GROUP BREEDPLAN
KKWFS0128	DOB 14/4/21 BLOOD 100%	WKSFM0164 WORLD K'S MICHIFUKU	KKWFS0029	DOB 2/4/21	BLOOD 1	100%			PEDFA1	0632 SHIGESH	IIGENAMI J10632

DOB 14/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS44%, CL1613%, F1127%

BUYERS NOTES

KKWFS0128

\$

WKSFM0164 WORLD K'S MICHIFUKU WKSFPC100 WORLD K'S KANADAGENE 100 WKSFL0976 WORLD K'S SUZUTANI (FB1617) SIRE KKWFC0109 KURO KIN DM100/6 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFX0955 KURO KIN HIKOHIME 35 KKWFT0006 KURO KIN HIKOHIME 2

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI DAM WGWFK0080 WAGYU GENETICS K80 KTOFX0214 KINTO F X214 KTOFB5120 KINTO HIKOKURA B5120

KTOFW2234 KINTO FUKU W2234

	0.0	••••					~
	63%	74%	70%	71%	70%	61%	58 [%]
			_				
,	DOB 2	, ,					
	GRAD	E FULL	BLOO	D	COLOU	R BLA	CK
	GENER	PROB	B3FU,	CHSFL	J, CL16	FU, F11	54%

BUYERS NOTES

KKWFS0029

\$

2022 ANNUAL BULL SALE

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFM00122 KURO KIN ITOSHIGENAMI M122 WKSFN2892 WORLD K'S TAKAZAKURA KKWFH0077 KURO KIN HIKOHIME H77 KKWFC0142 KURO KIN HIKOHIME C142 AACFB0576 WESTHOLME ITOKITATERU KKWFM00157 KURO KIN ITOZURUDOI M157 KKWFH0031 KURO KIN KINNTOU H31 DAM KKWFP0056 KURO KIN P0056 WKSFN2892 WORLD K'S TAKAZAKURA KKWFJ0037 KURO KIN SUGATA J37

KKWFE0030 KURO KIN SUGATA E30



BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F11 0.6 -1.1 -1 -1 -2 1 -4 -2 3.6 0.4 0.2 1.2 0.17 \$120 \$139 \$116 \$119 60% 72% 68% 68% 67% 57% 56% 63% 55% 54% 47% 55% 48% AUG 2022 WAGYU GROUP BREEDPLAN

KURO KIN ITOSHIGENAMI S31 (AI)



黒 金

PEDFA10632 SHIGESHIGENAMI J10632

WKSFN2892 WORLD K'S TAKAZAKURA

KKWFC0237 KURO KIN HIKOHIME C237

WKSFPC100 WORLD K'S KANADAGENE 100

IMUFQTF148 ITOSHIGENAMI (IMP USA)

KKWFH0077 KURO KIN HIKOHIME H77 KKWFC0142 KURO KIN HIKOHIME C142

KTOFY5012 KINTO SHIKI Y5012

KKWFH0081 KURO KIN DM100 H81

DAM KKWFP0367 KURO KIN HIKOHIME P367

PEDFA661 FUKUYUKI

SIRE KKWFM00122 KURO KIN ITOSHIGENAMI M122

	GL	BW	200	400	600	MCW	міі к	CWt	FMΔ	RUMP	RBY	MS	MF	WBI	SRI	FTI
	1	4.5	16	33	42	38	-5	37	-0.8	-1.7	0.1	1.3	0.27		\$156	
	64%	74%	72%	71%	71%	61%	60%	67%	60%	57%	50%	59%	51%	AUG 2022		
KKWFS0152	DOB 1 GRADI GENEF	E FULI	_BLOC B3FU,	D		; JR BLA SFU, F11		SI	RE <mark>KKV</mark>	KKWFD0 KKV VFH000 IMU KKWFD0	0072 KU VFA08 8 KURC 1 FQTF12 0073 KU	JRO KI 58 KUR KIN I 18 ITOS JRO KI	N ITOZ Rokin I Tozuri Shigen, N Hiko	I TF151 (II URUDOI HIKOKUF J DOI H8 AMI (IMP KURA D3 HIKOKUF	MP USA D72 RA 5 USA) 73	
	1.01	32	K	URC) KII		OSH		AM WG	WGWFE BEN WFK018 IMU WGWFE	9136 W NFX018 5 WAG 1FQTF14 9169 W DFW223	AGYU 5 BENL 7U GEN 18 ITOS AGYU 33 WIC	GENETI LEE DAI NETICS Shigen, Geneti	I TF151 (II ICS ITOZ I 2 KINNT K185 AMI (IMP ICS DAI 2 AI 2 KINI	URODO OU X18 USA) 2 KINN	DI E913 35 TOU E
	GL	BW	200	400	600					RUMP	RBY	MS	MF	I WBI	SRI	FTI
	-0.7	-0.6	3	8	15	12	-2	19	4.9	0.5	0.4	1.4	0.22	\$176	\$191	
	58%	70%	65%	65%	64%	56%	54%	59%	51%	51%	45%	53%	45%	AUG 2022	WAGYU 0	ROUP BRE
100000		1/4/21		D) JR BLA SFU, F11				MUFQTF Ped	148 IT FA661	DSHIGI FUKUY	ENAMI (UKI	ENAMI JI (IMP USA Genami I	4)	
KWFS0090	GRAD			CHSF				SII		IMU KKWFJO	FR3258 074 KU	B TF TE RO KIN	RUTAN	NI 40/1 (II HIME J74	MP USA	4)
KKWFS0090	GRAD		B3FU,	CHSF					1	IMU KKWFJO KKV KKV KKWFHC KKV VFL0002	074 KU 074 KU 075068 0700 0008 KI 0008 KI 0008 KI 0000 0008 KI 0000 0008 KI 0000 0008 KI 0000	8 TF TE RO KIN 80 KUF 72 KUF JRO KI 73 KUF 0 KIN I	ERUTAN N HIKOP Ro Kin I Ro Kin I In Itoz Ro Kin I	ni 40/1 (IP HIME J74 HIKOHIM ITOZURU CURU DO HIKOKUF	MP USA E 53A IDOI D I H8 RA D73	72

										WGWFJ	0109 W	AGYU				HIME D	8450									
	LO	T 29	K	URC) KII		OSH	IGE	NAN	4I S3	2 (A	l)							LOT	32	K	JRO	KIN		DSH	IGE
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I		GL	BW	200	400	600	MCW	MILK	CWt
	-0.1	-0.8	3	7	16	13	-3	16	1.2	-1	0.3	0.6	0.16	\$102	\$106	\$85	\$78		-0.7	-0.6	3	8	15	12	-2	19
	61%	72%	68%	69%	68%	59%	57%	64%	56%	55%	48%	56%	49%	AUG 202	22 WAGYU	GROUP BRI	EEDPLAN		58%	70%	65%	65%	64%	56%	54%	59%
KKWFS0032		2/4/21		BLOOD	100%	ſ				PEI	DFA106	32 SHI	GESHIG	ENAMI .	J10632			KKWFS0090	DOB 1	11/4/21	R	LOOD	100%			
		2/4/21 DE FUL				, JR BLA	ACK			IMUFQT				(IMP US	SA)					E FULL			COLOU	IR BI A	CK	
				, CHS3				cu		PEI WFM001	22 KUD			CENAMI	M122					PROB E						ci
								31						S TAKAZ		4										31
										KKWFH																
BUYERS NOTES				\$						KK	WFC014	2 KUR	O KIN H	HIKOHIM	1E C142			BUYERS NOTES			\$	5				
														ITOZUR		72										
										KKWFH				HIKOKU		3										
								DA	M KK	WFP025																D
										IMU KKWFJ0				11 40/1 (:vama		A)										
														HIKOHIN												
			_																		_	_				
	LO	T 30	K	URC) KII	N IT(OSH	IGE	NAN	4I S2	0 (A	. I)							LOT	33	K	JRO) KIN	I DN	110C) F3
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I		GL	BW	200	400	600	мсw	MILK	CWt
	0.5	0.1	9	11	16	21	-2	8	-0.5	0.3	0	0.5	0.13	\$106	\$ \$105	\$71	\$63		2.8	4	14	27	38	45	-2	24
	61%	72%	67%	67%	68%	57%	56%	62%	54%	54%	47%	55%	48%	AUG 202	22 WAGYU	GROUP BRI	EEDPLAN		60%	72%	70%	69%	69%	61%	62%	65%
		70/7/	51		10.00					DEI	DEA 106	22 SHI	GESHIG	ENAMI	110632			KKWFS0220		00/1/01			10.00/			
KKWFS0020		30/3/2 E FUL		BLOOD) JR BLA				IMUFQT								KKWF50220		26/4/21 E FULL		LOOD	IOO% Colou		CV	
				J. CHS2							DFA661									PROB E						
	OLIVE		201 0	, 01102	, O LIC	51 0,1 1	10070	SI	RE KK	WFM001 Wk				genami S takaz		4			OLIVEI	1000	501 0,		, 0210	. 0, 1 1	0170	SI
										KKWFH																
BUYERS NOTES				\$						KK	WFC014	2 KUR	O KIN H	HIKOHIM	1E C142			BUYERS NOTES			9	5				
DOTENONOTED				*						IN A I												Č.,				

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

KKWFJ0087 KURO KIN HIRASHIGETAYASU J87

KKWFZ0708 KURO KIN HIKOHIME 63

WGWFF0054 WAGYU GENETICS F F0054

KTOFW2239 KINTO F W2239

3NOFX0162 WICKIUP KANADAGENE X162

DAM KKWFP0525 KURO KIN SUSUMERU P525

2022 ANNUAL BULL SALE

LOT 28

DOB 2/4/21 BLOOD 100%

GRADE FULLBLOOD COLOUR BLACK

GENEPROB B3FU, CHS2%, CL16FU, F1163%

\$

GL

36

KKWFS0031

BUYERS NOTES

мсw	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
45	-2	24	5	2.2	0.1	0.9	0.15	\$211	\$202	\$153	\$130
61%	62%	65%	57%	57%	50%	59%	52%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

WKSFM0164 WORLD K'S MICHIFUKU WKSFPC100 WORLD K'S KANADAGENE 100 WKSFL0976 WORLD K'S SUZUTANI (FB1617) SIRE KKWFF0034 KURO KIN DM100 F34 GOSFU0083 GOSHU MICHITARO KKWFZ0721 KURO KIN HIKOHIME 75 KKWFX0993 KURO KIN HIKOHIME 50 PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI DAM WGWFE9169 WAGYU GENETICS DAI 2 KINNTOU E9169 IMUFN2294 TF ITOHANA 2 (IMP USA) 3NOFW2233 WICKIUP DAI 2 KINNTOU W2233 SUMFU2210 SUMO MICHIFUKU U2210

			黒山	È	
(MS M	F WBI	SRI	FTI	F1I
	0.4 0.1	3 \$169	\$163	\$112	\$97
	60% 53	%AUG 2022	2 WAGYU G	GROUP BRE	EDPLAN
16	64 WORLD	K'S MICHIF	UKU		
	ORLD K'S K				
	76 WORLD		ANI (FB	31617)	
	83 GOSHU)		
	JRO KIN HI				
9	93 KURO K	IN HIKOHIM	1E 50		
8	87 DAI 20 HI	RASHIGE J	287		
R	ASHIGETA	ASU J2351	HONG	EN (IMI	P JAP)
	7250 DAI 5		J18725	0	
	O KIN HIKO				
	60 OVERFL JRO KIN HI			USA)	
	770 KURO ł		-		
(MS M	F WBI	SRI	FTI	F1I

LOT	34	K	JRC) KII		1100) S6	7 (A	l)			
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF
0	1.2	15	24	26	30	0	8	0.7	0.2	0.4	0.4	0.13
64%	74%	72%	71%	71%	62%	63%	66%	58%	58%	51%	60%	53%
										CEMO10		יא ח וכ

2022 ANNUAL BULL SALE

DOB 9/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS3%, CL16FU, F11F

\$

63%	66%	58%	58%	51%	60%	53%	AUG 2022 WAGYU GROUP E
			WK	SFM01	64 WOF	rld k's	5 MICHIFUKU
CK		١	NKSFPC	100 W	ORLD #	('S KAN	ADAGENE 100
=[]			WK	SFL09	76 WOF	rld k's	SUZUTANI (FB1617)
-0	SI	RE <mark>KKV</mark>	VFF0034	4 KURC	KIN D	M100 F	34
			GO	SFU00	83 GOS	HU MIC	CHITARO
		ŀ	KWFZO	721 KU	RO KIN	н нікон	HIME 75
			KK\	NFX09	93 KUR	O KIN I	HIKOHIME 50
							SHIGE J287
		1					SU J2351 HONGEN (I
							RUHIME J187250
	DA	M KKV	VFL0012	2 KUR	O KIN H	IIKOHIN	1E L122

WSRFS00 KKWFB0374 KU

KKWFW0

		- 75					1100	C11	7 ()								
	LU	33		JRU				511	7 (7	\])							
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	0.4	3.3	21	31	47	53	1	24	1.6	-0.6	0.6	0.3	0.07	\$197	\$176	\$119	\$90
	61%	73%	70%	69%	68%	59%	59%	64%	55%	55%	47%	57%	49%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
KKWFS0117	DOB	14/4/21	l B	LOOD	100%					WK	SFM016	64 WO	rld k's	MICHIE	JKU		
	GRAD	, ,				IR BLA	СК		,	WKSFPC	100 W	ORLD I	K'S KAN	ADAGE	NE 100		
						6FU, F1							rld k's		ANI (FB	1617)	
	OLIVEI	ROD	DJI 0,	011515	70, CLI	51 0, 1 1	1370	SI	RE KKV	VFF0034							
													SHU MIC				
										KKWFZO			• • • • • • •				
BUYERS NOTES				\$						KK\	NFX09	93 KUF	ro kin f	IKOHIM	E 50		
BUTERS NOTES				Ŷ						WK	SEPC10	o woi	RLD K'S	KANAD	AGENE	100	
									,	WGWFE							049
										3N0	DFV224	4 WIC	KIUP AIZ	ZAKURA	V2244	Ļ	
								DA	M WG	WFK010	6 WAG	YU GEI	NETICS	K106			
										IMU	FQTF14	7 ITOS	HIGEFU	IJI (IMP I	USA)		
									,	WGWFE	9010 W	AGYU	GENETI	CS AIZA	KURA	E9010	
										WG	WFBO	514 WA	GYU GE	NETICS	AIZAK	URA B	614

	L
	C
	C
	6
LINNLIG WAY	
KKWES0022	

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.2	1.6	15	23	37	43	-3	24	0.1	-1.9	0.9	0	0.04	\$131	\$114	\$63	\$39
61%	72%	67%	68%	67%	58%	56%	63%	55%	54%	47%	55%	48%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

DOB 31/3/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHSFU, CL16FU, F1156%

\$

BUYERS NOTES

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFM00122 KURO KIN ITOSHIGENAMI M122 WKSFN2892 WORLD K'S TAKAZAKURA KKWFH0077 KURO KIN HIKOHIME H77 KKWFC0142 KURO KIN HIKOHIME C142

IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFH0029 KURO KIN TERUTANI H29 KKWFC0162 KURO KIN HIKOHIME C162 DAM KKWFP0294 KURO KIN SUGATA P294 KKWFD0072 KURO KIN ITOZURUDOI D72 KKWFK0089 KURO KIN SUGATA K89 KKWFZ0690 KURO KIN SUGATA 7

	LOT	39	K	JRO	KIN	N ITO	DSH	IGEI	NAM	1I S9	5 (A	l)					
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	-0.3	-0.5	-1	1	-2	1	-4	-7	4.8	-0.5	0.5	1	0.22	\$132	\$151	\$119	\$122
	60%	72%	68%	67%	68%	58%	57%	63%	55%	55%	47%	56%	49%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
KKWFS0095	DOB	12/4/21	В	LOOD	100%					PEC				ENAMI J			

GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHSFU, CL16FU, F1153%

BUYERS NOTES \$

0

62%

KKWFS0024

BUYERS NOTES

GRADE FULLBLOOD COLOUR BLACK

GENEPROB B3FU, CHSFU, CL16FU, F1165%

\$

DOB 1/4/21 BLOOD 100%

KKWFS0067

BUYERS NOTES

SHIGENAMI S98 (AI)

MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-2	10	5.6	1.3	-0.1	1.7	0.33	\$190	\$214	\$192	\$192
55%	60%	53%	54%	46%	55%	49%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI SIRE KKWFN0084 KURO KIN ITOSHIGENAMI084 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFJ0083 KURO KIN HIKOHIME J83

KKWFW0739 KURO KIN HIKOHIME 12

WKSFM0164 WORLD K'S MICHIFUKU WGWFD8190 WAGYU GENETICS MICHIFUKU D8190 BENFW2212 BENLEE HIKOHIME W2212 DAM 3DWFM528 3D GENETICS 3DWFM0528 WKSFM0164 WORLD K'S MICHIFUKU

WGWFC7229 WAGYU GENETICS BENLEE HIKOKURA C7229 BENFW2201 BENLEE HIKOKURA W2201

SHIGENAMI S24 (AI)

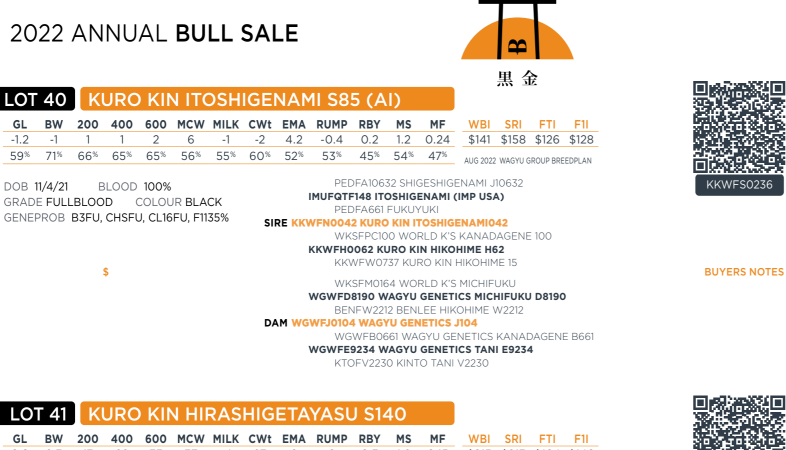
BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
1.1	16	25	31	27	-2	22	-1.8	0.8	-0.9	1.3	0.18	\$181	\$182	\$158	\$144
73%	69%	68%	68%	59%	59%	64%	56%	57%	49%	58%	51%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFN0084 KURO KIN ITOSHIGENAMI084 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFJ0083 KURO KIN HIKOHIME J83 KKWFW0739 KURO KIN HIKOHIMF 12

AACFC0665 WESTHOLME ITOZURUKEDAKA KKWFM00154 KURO KIN ITOZURU KEDAKA M154 KKWFD0073 KURO KIN HIKOKURA D73 DAM KKWFP0391 KURO KIN HIKOKURA P391 IMUFR3258 TF TERUTANI 40/1 (IMP USA) WGWFD8466 WAGYU GENETICS HIKOKURA D8466 BENFW2201 BENLEE HIKOKURA W2201

IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFN0042 KURO KIN ITOSHIGENAMI042 WKSFPC100 WORLD K'S KANADAGENE 100 KKWFH0062 KURO KIN HIKOHIME H62 KKWFW0737 KURO KIN HIKOHIME 15 IMUFLTF151 ITOZURUDOI TF151 (IMP USA) WGWFD8266 WAGYU GENETICS ITOZURUDOI D8266 BENFX0206 BENLEE HIKOHIME X206 DAM WGWFL145 WAGYU GENETICS WGWFL0145 WGWFD8240 WAGYU GENETICS ITOZURUDOI D8240 WGWFG0017 WAGYU GENETICS G0017

WGWFD8233 WAGYU GENETICS HIKOHIME D8233



GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.9	2.3	17	28	33	37	-4	27	2	0	0.3	1.2	0.15	\$215	\$213	\$164	\$146
50%	72%	66%	65%	66%	55%	55%	61%	52%	51%	43%	53%	45%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
DOB 1 GRADI	-, ,				JR BLA	СК		,	WGWFL	0238 W	AGYU	GENETI	RASHIGE CS LO2	38		2

WGWFG0062 WAGYU GENETICS G0062 SIRE KKWFN0330 KURO KIN HIRASHIGETAYASU330 TWAFR0007 TWA SHIKIKAN (IMP USA)

WGWFH0023 WAGYU GENETICS H23

WGWFE9234 WAGYU GENETICS TANI E9234

PEDFAJ930 YASUFUKU J930 PEDFU999 WKS EIKICHI (FB20355) WKSFS11074 WORLD K'S TAGUCHI 9 DAM WGWFH0008 WAGYU GENETICS H8 KTOFX0214 KINTO F X214 **KTOFB5116 KINTO HIKOKURA B5116**

KTOFV2262 KINTO FUKU V2262



OT 42 KURO KIN	I ITOZURUDOI S197
----------------	-------------------

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-0.8	1.5	18	28	37	37	1	32	5.6	-1.8	1.5	0.5	0.13	\$206	\$192	\$149	\$126
54%	72%	67%	67%	67%	56%	56%	62%	53%	52%	43%	54%	45%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

DOB 20/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHSFU, CL16FU, F1139%

GENEPROB B3FU, CHS25%, CL163%, F116%

\$

BUYERS NOTES

\$

KKWFD0072 KURO KIN ITOZURUDOI D72 KKWFH0008 KURO KIN ITOZURU DOI H8 KKWFD0073 KURO KIN HIKOKURA D73 SIRE KKWFP0169 KURO KIN ITOZURUDOI P169 WGWFH0040 WAGYU GENETICS KITAHATSUHI H0040 WGWFL233 WAGYU GENETICS WGWFL0233

WGWED8445 WAGYU GENETICS HIKOHIME D8445

IMUFR3258 TF TERUTANI 40/1 (IMP USA) **KKWFH0029 KURO KIN TERUTANI H29** KKWFC0162 KURO KIN HIKOHIME C162

DAM KKWFP0266 KURO KIN P0266 WGWFH0040 WAGYU GENETICS KITAHATSUHI H0040

WGWFL80 WAGYU GENETICS WGWFL0080 WGWFE9113 WAGYU GENETICS AIZAKURA E9113

	LOT	45	K	URO	KIN	N HII	RAM	IICH	I TS	URU	S20)3 (/	AI)				
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
法制政治系	2.2	2.8	9	22	27	42	-8	30	1.6	0.4	-0.3	1	0.25	\$176	\$177	\$136	\$120
	60%	71%	68%	67%	67%	58%	58%	63%	55%	56%	48%	57%	50%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
KKWFS0203	DOB 2	20/4/2	I B	LOOD	100%					AAG				IE NAMI`			

GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS26%, CL16FU, F1129%

BUYERS NOTES

\$



KKWFS0085

BUYERS NOTES

KKWFS0140

BUYERS NOTES

LOT 44

DOB 20/4/21 BLOOD 100%

GRADE FULLBLOOD COLOUR BLACK

\$

GENEPROB B3FU, CHS13%, CL16FU, F1133%

KKWFS0195

BUYERS NOTES



IN-PERSON / ONLINE BIDDING from 1pm **THURSDAY 8 SEPTEMBER 2022**

GRADE FULLBLOOD COLOUR BLACK

GENEPROB B3FU, CHS18%, CL16FU, F114%

\$

DOB 23/4/21 BLOOD 100%

LOT 43 KURO KIN MICHIFUKU S236

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.5	0.3	11	18	23	33	4	18	-0.9	-2.2	0.6	0.3	0.09	\$120	\$106	\$77	\$64
55%	70%	67%	66%	67%	57%	58%	63%	55%	55%	47%	57%	50%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635 SIRE KKWFP0025 KURO KIN MICHIFUKU P25 IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) KKWFL00005 KURO KIN AIZAKURA L5

KKWED0141 KURO KIN AIZAKURA D141

WKSFPC100 WORLD K'S KANADAGENE 100

KKWFC0109 KURO KIN DM100/6 KKWFX0955 KURO KIN HIKOHIME 35 DAM KKWFP0468 KURO KIN SUSUMERU P468 WGWFB0624 WAGYU GENETICS ITOSHIGEFUJI B624 WGWFF0065 WAGYU GENETICS F F0065 **KTOFA5105 KINTO SUSUMERU A5105**

KURO KIN DM 100 S195

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-0.3	1.1	9	9	23	26	2	12	1.3	-4	1.4	0.4	0.01	\$98	\$85	\$47	\$32
53%	71%	65%	65%	65%	54%	53%	60%	51%	50%	42%	51%	43%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

WKSFPC100 WORLD K'S KANADAGENE 100 KKWFC0109 KURO KIN DM100/6 KKWFX0955 KURO KIN HIKOHIME 35 SIRE KKWFP0021 KURO KIN DM 100 P21 KKWFH0008 KURO KIN ITOZURU DOI H8 KKWFL00115 KURO KIN HIKOHIME L115 KKWF70727 KURO KIN HIKOHIMF 78

IMUFQTF148 ITOSHIGENAMI (IMP USA) KKWFM00122 KURO KIN ITOSHIGENAMI M122 KKWFH0077 KURO KIN HIKOHIME H77 DAM KKWFP0290 KURO KIN HIKOHIME P290 KKWFH0008 KURO KIN ITOZURU DOI H8 KKWFL00066 KURO KIN HIKOHIME L66 KKWFF0001 KURO KIN HIKOHIME F1

AACFF0758 WESTHOLME HIRAMICHI TSURU WESFZ0084 WESTHOLME HIRA Z0084 SIRE KKWFN0048 KURO KIN HIRAMICHI TSURU048 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFH0046 KURO KIN HIKOHIME H46 KKWEC0158 KURO KIN HIKOHIME C158 PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 DAM WGWFJ0077 WAGYU GENETICS J77 KTOFX0214 KINTO F X214 **KTOFZ5043 KINTO KENSEI Z5043** KTOFW0142 KINTO FUKU W0142 2022 ANNUAL BULL SALE

KURO KIN ITOSHIGENAMI S49 (AI) GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF

59% 72% 68% 67% 67% 58% 57% 62% 55% 54% 47% 56% 48% AUG 2022 WAGYU GROUP BREEDPLAN

-0.3 -1.5 3 3 4 -2 0 10 3

黒 金

0.2 0.2 0.7 0.1 \$110 \$123 \$109 \$110

PEDFA10632 SHIGESHIGENAMI J10632

WBI SRI FTI F1I

actor and the second																	
	LOT	49	K	URC) KII	N IT(DSH	IGE	NAM	1I S3	8 (A	.)					
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	-0.2	1.3	12	17	21	21	-2	15	0.9	-0.6	0.2	0.5	0.08	\$134	\$132	\$101	\$90
	60%	71%	66%	66%	66%	57%	56%	61%	54%	54%	46%	55%	48%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
													SESHIG	-NAMI I	10632		

BLACK F1140%

KKWFS0038	DOB 3/4/21 BLC GRADE FULLBLOOD GENEPROB B3FU, CI	COLOUR BI
BUYERS NOTES	\$	

	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F
活动运行	-0.4	5.2	29	49	72	68	6	60	-0.1	-1.4	0.4	0.8	0.13	\$232	\$192	\$167	\$1
	54%	72%	67%	66%	67%	57%	55%	61%	52%	52%	43%	54%	45%	AUG 2022	WAGYU G	ROUP BRE	EDPI
				1.0660	% (°I 16	5EU E11	28%										
	GRADI			-						WGWFJC WG				ENETICS			3254
	GENEF	PROB	BSFU,	CH30/		, 10, 11	2070	SI	RE KKV	VFN0325	5 KURO	KIN SI	HIKIKAI	N325			
	GENE	PROB	BSFU,	CHSU	0, CLIC	, 11	2070	SI		WG	WFD83	313 WA	GYU GE	NETICS		RUDOI	D8;
	GENE	PROB	взго,	СПЗОЛ	o, CLIC	JI 0, I II	2070	SII		WG WGWFG	WFD83 0042 V	313 WAO Vagyu	GYU GE Genet	INETICS)42	RUDOI	D8:
BUYERS NOTES	GENE	PROB	BSFU,	\$	0, CLIC	, , , , , ,	2070	SII		WG WGWFG	WFD83 0042 V	313 WAO Vagyu	GYU GE Genet	NETICS)42	RUDOI	D8

	LO	T 51	K	URC	KIN	N SH	IKIK	AN	S64	L.							
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	0.3	1.1	9	14	23	31	-1	14	1.2	1.7	-0.6	1.6	0.25	\$175	\$179	\$151	\$141
	55%	72%	68%	67%	68%	58%	58%	63%	55%	55%	47%	57%	50%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
KKWFS0064	DOB	8/4/21	В	LOOD	100%				,	KTC) SHIKI		KAN IO	0151	

GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHSFU, CL16FU, F1151%

\$

BUYERS NOTES

GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHSFU, CL16FU, F1131%	IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFN0042 KURO KIN ITOSHIGENAMI042 WKSFPC100 WORLD K'S KANADAGENE 100 KKWFH0062 KURO KIN HIKOHIME H62 KKWFW0737 KURO KIN HIKOHIME 15	GRADE F GENEPR
\$	AACFB0576 WESTHOLME ITOKITATERU KKWFM00157 KURO KIN ITOZURUDOI M157 KKWFH0031 KURO KIN KINNTOU H31 DAM KKWFP0334 KURO KIN DAI 2 KINNTOU P334 IMUFN2461 KENHANAFUJI (FB2461) WGWFD8760 WAGYU GENETICS DAI 2 KINNTOU D8760 IMUFR3390 TF DAI 2 KINNTOU 35/4A FL46 (IMP USA)	BUYERS NOTES
LOT 47 KURO KIN ITOSH	IGENAMI S179 (AI)	
GL BW 200 400 600 MCW MILK	CWt EMA RUMP RBY MS MF WBI SRI FTI F1I	GL B
0 1.8 10 20 31 30 1	26 0.7 -1.8 0.1 0.8 0.19 \$146 \$137 \$117 \$100	-0.4 5
59% 71% 68% 67% 68% 58% 57%	62% 53% 54% 47% 55% 48% AUG 2022 WAGYU GROUP BREEDPLAN	<u>54%</u> 7
dob 18/4/21 blood 100% Grade Fullblood Colour Black Geneprob B3FU, CHSFU, Cl16FU, F1151%	PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFM00137 KURO KIN ITOSHIGENAMI M137 IMUFR3258 TF TERUTANI 40/1 (IMP USA)	KKWFS0094 DOB 12/4 GRADE F GENEPRO
	KKWFJ0074 KURO KIN HIKOHIME J74	
\$	KKWFZ0680 KURO KIN HIKOHIME 53A IMUFLTF151 ITOZURUDOI TF151 (IMP USA) KKWFD0072 KURO KIN ITOZURUDOI D72	BUYERS NOTES
	KKWFA0858 KURO KIN HIKOKURA 5	
	DAM KKWFK0117 KURO KIN HIKOHIME K117 WKSFN2892 WORLD K'S TAKAZAKURA	
	KKWFG0045 KURO KIN HIKOHIME G45 (IMP USA)	
	KKWFC0228 KURO KIN HIKOHIME C228	

KKWFS0204

KURO KIN ITOSHIGENAMI S204 (AI) LOT 48

ξ	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
1	-0.2	2.5	19	23	44	37	1	34	2	-3.1	1	0.9	0.07	\$169	\$151	\$116	\$89
	58%	70%	64%	64%	64%	56%	55%	59%	51%	52%	45%	53%	46%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

DOB 20/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS1%, CL16FU, F1130%

BUYERS NOTES

\$

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFN0084 KURO KIN ITOSHIGENAMI084 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFJ0083 KURO KIN HIKOHIME J83 KKWEW0739 KURO KIN HIKOHIME 12

IMUFLTF151 ITOZURUDOI TF151 (IMP USA) KKWFD0072 KURO KIN ITOZURUDOI D72 KKWFA0858 KURO KIN HIKOKURA 5 DAM KKWFK0068 KURO KIN HIKOHIME K68 GOSFU0083 GOSHU MICHITARO

KKWFZ0727 KURO KIN HIKOHIME 78 KKWFX0962 KURO KIN HIKOHIME 38

KKWFS0049

BUYERS NOTES

KKWFS0179

BUYERS NOTES

LOT 46

DOB 5/5/21 BLOOD 100%

PEDEA10632 SHIGESHIGENAMI J10633 IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI SIRE KKWFN0084 KURO KIN ITOSHIGENAMI084 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFJ0083 KURO KIN HIKOHIME J83

KKWFW0739 KURO KIN HIKOHIME 12 IMUFR3258 TF TERUTANI 40/1 (IMP USA)

KKWFH0029 KURO KIN TERUTANI H29 KKWFC0162 KURO KIN HIKOHIME C162 DAM KKWFP0303 KURO KIN HIKOHIME P303 KKWFD0072 KURO KIN ITOZURUDOI D72 KKWFK0062 KURO KIN HIKOHIME K62 KKWFG0106 KURO KIN HIKOHIME G106

DAM KKWFL00065 KURO KIN HIKOHIME L65 KKWFC0109 KURO KIN DM100/6 KKWFG0046 KURO KIN HIKOHIME G46 KKWFD0168 KURO KIN HIKOHIME D168

WGWFJ0151 WAGYU GENETICS SHIKIKAN J0151 WGWFD8254 WAGYU GENETICS HIKOHIME D8254 SIRE KKWFN0325 KURO KIN SHIKIKAN325 WGWFD8313 WAGYU GENETICS ITOZURUDOI D8313 WGWFG0042 WAGYU GENETICS G0042 BENFA0503 BENLEE HIKOHIME A503 PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI DAM WGWFJ0014 WAGYU GENETICS J14 IMUFLTF151 ITOZURUDOI TF151 (IMP USA) WGWFD8253 WAGYU GENETICS HIKOHIME D8253

3NOFA0483 WICKIUP HIKOHIME Z483



49%	71%	66%	65%	66%	55%	53%	59%	49%	49%	40%	51%	42%	AUG 2022 WAGYU GROUP BREEDPLAN
GRAD	E FULI		D	COLOU	IR BLA FU, F11		SI		WGWFL WG VFN040	0238 W GWFGOC 7 KURO	AGYU 062 WA	GENETI Agyu Gi Irashi	RASHIGETAYASU J2122 I CS L0238 ENETICS G0062 GETAYASU407 NADAGENE X162

WGWFF0061 WAGYU GENETICS F F0061 3NOFW2254 WICKIUP DAI 2 KINNTOU W2254

WKSFPC100 WORLD K'S KANADAGENE 100

KKWFF0034 KURO KIN DM100 F34 KKWFZ0721 KURO KIN HIKOHIME 75 DAM KKWFK0044 KURO KIN DAI KINNTOU K44 KKWFD0072 KURO KIN ITOZURUDOI D72 KKWFG0105 KURO KIN DAI 2 KINNTOU G105

KKWFB0346 KURO KIN DAI 2 KINNTOU 7



I OT 54	KURO KIN ITOSHIGENAMI S119 (5
		Γ.

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I	
-1	-1.2	-3	-1	-1	3	-3	-11	1.5	1.4	-0.8	1.4	0.19	\$124	\$147	\$127	\$132	
59%	70%	65%	65%	66%	56%	55%	60%	52%	53%	47%	54%	47%	\$124 \$147 \$127 \$132 AUG 2022 WAGYU GROUP BREEDPLAN				

DOB 14/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS6%, CL16FU, F1143%

BUYERS NOTES

\$

\$

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE KKWFN0042 KURO KIN ITOSHIGENAMI042

WKSEPC100 WORLD K'S KANADAGENE 100 KKWFH0062 KURO KIN HIKOHIME H62 KKWFW0737 KURO KIN HIKOHIME 15

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) WSRFQ0062 OVERFLOW KANEYAMA (IMP USA) WKSFL0976 WORLD K'S SUZUTANI (FB1617) DAM KKWFJ0050 KURO KIN HIKOHIME J50

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) KKWFB0385 KURO KIN HIKOHIME 126

KKWFX0949 KURO KIN HIKOHIME 53

BW 200 400 600 MCW MILK CV GL 16 28 42 42 2 3 -1.9 1 54% 72% 67% 67% 66% 56% 56% 62% 53% 52% 44% 54% 46% AUG 2022 WAGYU GROUP BREEDPLAN KKWFD0072 KURO KIN ITOZURUDOI D72 KKWFS0171 DOB 18/4/21 BLOOD 100% KKWFH0008 KURO KIN ITOZURU DOI H8 GRADE FULLBLOOD COLOUR BLACK KKWFD0073 KURO KIN HIKOKURA D73 GENEPROB B3FU, CHS3%, CL16FU, F116% SIRE KKWFP0014 KURO KIN ITOZURUDOI P14 IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) KKWFL00087 KURO KIN HIKOHIME L87

BUYERS NOTES \$

LOT 55

		56	K	IRO	KI		711	DUL		S199							
	GL	BW	200	400	600	мсw			EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
	-2	2.3	20	37	47	45	1	26	-1	-3.3	0.4	0.9	0.2	\$204	\$186	\$157	\$130
	53%	71%	65%	65%	64%	55%	55%	59%	51%	51%	43%	52%	45%	AUG 2022	WAGYU G	ROUP BRE	EEDPLAN
KKWFS0199	DOB 2	22/4/2	1 в	LOOD	100%					KK\	VFD00	72 KUF	RO KIN	ITOZURU		72	
	GRAD	E FULL	BLOO	D	COLOU				URU DO								
	GENE	PROB	B3FU.	CHS29	6. CL16	FU. F11					ra d73						
	GENEPROB B3FU, CHS2%, CL16FU, F111% SIRE KKWFP0014 KURO KIN ITOZUF IMJFAJ2351 HIRASHIGET																
														OHIME L			IF JAF)
														HIKOHIM			
BUYERS NOTES			1	\$													
														VI 40/1 (II		4)	
									I		••••	••••		UTANI 14			
														HIKOHIM	E 8		
								DA		NFP004							
														KAN (IMI			
														ICS HIK		D8232	
										3NC	DFA048	33 WIC	KIUP HI	IKOHIME	Z483		

将我回							2711			C101							
	LO	5/	K	URC	9 KII		JZU	RUL		S101							
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
Ķ	-0.6	5.1	27	48	70	72	6	44	-0.6	-2.9	0.9	0.5	0.1	\$213	\$168	\$130	\$85
	57%	73%	71%	70%	71%	61%	61%	65%	57%	57%	48%	59%	50%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN
		14/4/21		BLOOD						KKWFHO						72	

GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS3%, CL16FU, F111%

BUYERS NOTES

KKWFS0142

BUYERS NOTES

KKWFS0226

BUYERS NOTES

KURO KIN ITOZURUDOI S171

Wt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
36	0.7	-1.4	0.5	1.2	0.23	\$209	\$197	\$160	\$137
2%	53%	52%	44%	54%	46%				

KKWFZ0680 KURO KIN HIKOHIME 53A

AACFB0576 WESTHOLME ITOKITATERU

KKWFM00157 KURO KIN ITOZURUDOI M157 KKWFH0031 KURO KIN KINNTOU H31 DAM KKWFP0298 KURO KIN HIKOHIME P298 WKSFM0164 WORLD K'S MICHIFUKU WGWFD8435 WAGYU GENETICS HIKOHIME D8435

3NOFW2213 WICKIUP HIKOHIME W2213

KKWFD0073 KURO KIN HIKOKURA D73 SIRE KKWFP0014 KURO KIN ITOZURUDOJ P14 IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) KKWFL00087 KURO KIN HIKOHIME L87 KKWFZ0680 KURO KIN HIKOHIME 53A IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) KKWFJ0087 KURO KIN HIRASHIGETAYASU J87 KKWFZ0708 KURO KIN HIKOHIME 63 DAM KKWFP0527 KURO KIN P0527 TWAFR0007 TWA SHIKIKAN (IMP USA) WGWFD8636 WAGYU GENETICS HIKOHIME D8636 WGWFB0622 WAGYU GENETICS HIKOHIME B622

黒 金

WBI SRI FTI F1I

\$216 \$185 \$142 \$103



IN-PERSON / ONLINE BIDDING from 1pm **THURSDAY 8 SEPTEMBER 2022**

LO	Г 61	K	JRO) KII		DSH	IGEI	NAM	1I S2	02 (AI)					
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0.7	0.4	5	9	8	13	0	-2	1.1	1.3	-0.8	1.5	0.21	\$151	\$165	\$148	\$147
58%	70%	65%	64%	64%	55%	54%	59%	52%	52%	45%	54%	47%	AUG 2022	WAGYU G	ROUP BRE	EDPLAN

٩CK 131%

S0202	DOB 20/4/21	BLOO	DD 100%
	GRADE FULLBL	OOD	COLOUR BLA
	GENEPROB B3	FU, CHS	S11%, CL16FU, F11

\$

LOT 62

GL

0.1

49%

51% 70% 65% 64% 64% 54% 54%	59% 51% 50% 42% 52% 44% AUG 2022 WAGYU GROUP BREEDPLAN	58% 70%
DOB 26/4/21 BLOOD 100% GRADE FULLBLOOD COLOUR BLACK GENEPROB B3FU, CHS13%, CL16FU, F112%	WKSFPC100 WORLD K'S KANADAGENE 100 KKWFC0109 KURO KIN DM100/6 KKWFX0955 KURO KIN HIKOHIME 35 SIRE KKWFP0021 KURO KIN DM 100 P21	KKWFS0202 DOB 20/4/21 GRADE FULLE GENEPROB B
	KKWFH0008 KURO KIN ITOZURU DOI H8 KKWFL00115 KURO KIN HIKOHIME L115	
\$	KKWFZ0727 KURO KIN HIKOHIME 78	BUYERS NOTES
*	WKSFM0164 WORLD K'S MICHIFUKU	
	KKWFK0029 KURO KIN MICHIFUKU K29 KKWFD0073 KURO KIN HIKOKURA D73	
	DAM KKWFP0501 KURO KIN HIKOHIME P501 SUNFG0382 SUNLAND G0382	
	WGWFL269 WAGYU GENETICS WGWFL0269 WGWFD8488 WAGYU GENETICS HIKOHIME D8488	

		59	K				лен	IGEI		1I S4	6 (4	1)							
	GL	BW	200	400	600	MCW	MILK		EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I		
	1.3	0	7	15	20	9	0	20	0.9	0.5	-0.2	1	0.16	\$133		\$130	\$121		
	60%	72%	68%	67%	67%	58%	58%	62%	55%	55%	47%	56%	49%			-	· · · ·		
				0,	0,						.,			AUG 2022	WAGYUG	ROUP BRE	EDPLAN		
KKWFS0046	DOB	5/4/21	E	LOOD	100%					PED	FA106	32 SHI	GESHIGE	ENAMI J	10632				
	GRAD	E FULI	BLOO	D	COLOU	JR BLA	СК		I	MUFQTF				IMP US	4)				
	GENE	PROB	B3FU.	CHS39	6. CI 16	5FU, F11	57%	PEDFA661 FUKUYUKI SIRE KKWEM00137 KURO KIN ITOSHIGENAMI M137											
	SIRE KKWFMOOI37 KURO KIN I IO IMUFR3258 TF TERU																		
										KKWFJ0				, ,		4)			
											•••••		•••••	HIKOHIM					
BUYERS NOTES				\$															
														40/1 (4)			
										KKWFHO									
								Б		۲۴۷ ۷ ۶۹۵42									
								07						JI (FB24					
									,	WGWFD					·		8766		
										IMU	FR3390) TF DA	AI 2 KINN	NTOU 35	/4A FL4	46 (IMP	USA)		

I J10632	KKWFS0212	DOB 21/4/21 BLOOD 100%
ISA)		GRADE FULLBLOOD COLOUR BLACK
1I M137		GENEPROB B3FU, CHS13%, CL16FU, F1121%
(IMP USA)		
174		
IIME 53A		
	BUYERS NOTES	\$
(IMP USA)		
H29		
ME C162		
J P426		
2461)		
AI 2 KINNTOU D8766		
35/4A FL46 (IMP USA)		
SRI FTI F1I		
0 \$107 \$100 \$117		

5.20 XXIIII.																			
	LOT	60	K	JRO) KII		DSH	IGE	NAM	1I S7(6 (A	l) –							
	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I		
	-0.7	-1	8	12	11	0	1	9	-0.6	0	-0.3	1.1	0.11	\$120	\$127	\$120	\$117		
	59%	71%	66%	65%	66%	56%	56%	61%	53%	54%	46%	55%	48%	AUG 2022	WAGYU (GROUP BRE	EDPLAN		
Ì	DOB	DOB 10/4/21 BLOOD 100% PEDFA10632 SHIGESHIC											GESHIGE	ENAMI J	10632				
		GRADE FULL BLOOD COLOUR BLACK									TF148 ITOSHIGENAMI (IMP USA)								
	GENE	GENEPROB B3FU, CHSFU, CL16FU, F1137%								PEDFA661 FUKUYUKI									
			,		,	,	INJ776 SIRE KKWFN0084 KURO KIN ITOSHIGENAMI084 IMUFR3258 TF TERUTANI 40/1 (IMP USA)												
										KKWFJO				, ,		-()			
								KKWFW0739 KURO KIN HIKOHIME 12											
				5															
														(FB2035	·				
									,	WGWFH							0.071		
														NETICS		1ERU ES	9231		
								DA	M WG	WFL101									
														/ KANEY	(AMA (IMP US	A)		
										RENEAO	528 RFI		иконим	IF 4528					

BENFA0528 BENLEE HIKOHIME A528

BENFV2058 BENLEE HIKOHIME V2058

2022 ANNUAL BULL SALE

LOT 58 KURO KIN DM 100 S240

GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF

-0.1 4.7 24 39 62 64 0 49 1.9 -0.8 0.6 0.7 0.17

KKWFS0240

BUYERS NOTES

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE KKWFN0084 KURO KIN ITOSHIGENAMI084 IMUFR3258 TF TERUTANI 40/1 (IMP USA) KKWFJ0083 KURO KIN HIKOHIME J83

KKWFW0739 KURO KIN HIKOHIME 12

KTOFY5012 KINTO SHIKI Y5012

WGWFG0110 WAGYU GENETICS G0110 KTOFA5110 KINTO HIKOKURA A5110 DAM WGWFL170 WAGYU GENETICS WGWFL0170

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

WGWFC7231 WAGYU GENETICS BENLEE HIKOHIME C7231 BENFV2058 BENLEE HIKOHIME V2058

KURO KIN HIRASHIGETAYASU S212

BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
1.6	5	11	15	10	4	4	2.5	0.5	-0.5	1.9	0.32	\$167	\$177	\$166	\$160
71%	64%	63%	65%	56%	52%	58%	50%	48%	40%	50%	42%	AUG 2022	WAGYU G	ROUP BRE	EDPI AN

SUNFJ2122 SUNLAND HIRASHIGETAYASU J2122 WGWFL0238 WAGYU GENETICS L0238 WGWFG0062 WAGYU GENETICS G0062 SIRE KKWFN0407 KURO KIN HIRASHIGETAYASU407 3NOFX0162 WICKIUP KANADAGENE X162 WGWFF0061 WAGYU GENETICS F F0061 3NOFW2254 WICKIUP DAI 2 KINNTOU W2254

WKSFPC100 WORLD K'S KANADAGENE 100

KKWFC0109 KURO KIN DM100/6 KKWFX0955 KURO KIN HIKOHIME 35 DAM KKWFG0046 KURO KIN HIKOHIME G46 IMJFMJ068 FUKUTSURU J068 (IMP JAP) KKWFD0168 KURO KIN HIKOHIME D168 KKWFW0793 KURO KIN HIKOHIME 20

LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

CHAPTER ONE - PRELIMINARY

- (a) A vendor is bound by these terms and conditions by offering livestock for sale
- (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale.
- (c) A buyer is bound by these terms and conditions by bidding at auction.
 (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors, agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer ncludes, so far as the law and context permits, the vendor's agent.
- (b) When used in these terms the expressions "companion animals" means all animals originating from a property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as ompanions.
- The following applies in interpreting these terms and conditions
- The following words have the following meanings: Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent; Livestock means animals auctioned pursuant to these terms and conditions; and

Price means the amount at which the lot has been sold to the buver referred to in clause 7 of these terms and conditions

- (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and
- (ii) plus any GST added in accordance with clause 12.
- (ii) pus any GS1 added in accordance with clause 12.
 (b) These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any conflict then the legislation or regulation will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the unit or is included. which the auction is conducted.

CHAPTER TWO - STANDARD TERMS OF SALE

- Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer.
- The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law.
- A bid cannot be made or accepted after the fall of the harmer unless, in accordance with clause 8, the auctioneer decides to put the lot up again. The last price called by the auctioneer at the fall of the hammer shall be the amount 22.
- at which the lot has been sold.
- In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final.
- The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interests of the vendor and need not give reasons for doing so.
- A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another
- The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer (a) the purchaser's name; or
- (b) the bid card number which identifies the purchaser; or
- (c) the name of the person on whose behalf the successful bid was made; and
 (d) the Property Identification Code (known as the "PIC") of destination.
- The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST), GST shall be added after the fall of the hammer for hose sales subject to GST.
- The vendor warrants that the: 13.
- (a) vendor has (or will have) the right to sell the livestock at the time of delivery; and (b) buyer will obtain title on completion of the buyer's obligation under thes
- If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may The regulationers of scate raw, any westock indicate down to that buyer may be resold by public auction or private contract in whatever to tota and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit.
- and is not entitled to any resulting profit. The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for payment is specified in a written agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23 apply. No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertent vaccented, delivery
- purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase money is paid and any law, rule or practice to the
- contrary is accordingly negative das far as possible.
 (a) Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fail of the hammer.
 (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and
- expense of the buyer immediately after weighing. (c) All livestock other than cattle sold on a liveweight basis are at the risk and
- expense of the buyer upon the fall of the hammer (a) Subject to this clause the sale is complete on the fall of the hammer.
 (b) The time for rejection is the time commencing at the fall of the hammer and ending at the first of:
- (i) delivery is taken by a representative of the buyer
 - (ii) departure of the animal from the purchaser's delivery pen; or
 - (iii) one hour after the last animal is:
- (iii) one nour after the last animal is: a. in the case of pre-sale weighing, sold; or b. in the case of post-sale weighing, weighed. During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal was in the selling pen.
- (d) If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on suc terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer. (e) This sub-clause applies only to cattle which are sold in Queensland at auction
- for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fall of (but not death, sickness or injury) of those cattle from the time of the fail of the hammer, through delivery to and from the scales, to the buyer's delivery pen and on to the buyer's nominated transport. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport or sunset on the day after the sale. This sub-clause does not apply if the agent makes an announcement to that effect prior to sale.
- (a) Subject to the right of rejection in Clause 18, all conditions and warranties sed or implied by law are hereby excluded from the sale to the extent Concerns and are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise. that the law allows. All lots are open for inspection prior to the commencement
- (b) Any claim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation concerning the National Livestock Identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fall of the hammer. No objection, requisition or claim ndor or agent in respect of such error or misdescription can be ade after that tim
- (c) Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanne positive shall mean and require only that a certificate in writing shall be

- supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the opinion of the surgeon or scanner the
- (d) For cattle, the agent undertakets to make every reasonable effort to ensure the any NLS cattle device number is transferred from the saleyard account to the purchaser's account on the NLS database no later than midnight on the day of . the sale.
- (e) Where livestock have a food safety or market eligibility status derived from the NVD and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue in conjunction with vendor branding and/or announce the status prior to the offering of those lots.
- If delivery is made to, or possession obtained by, the buyer or its representative 20 before full payment of the Price, then until full payment is received, the buyer
- (a) does not acquire title to the livestock;
 (b) holds the livestock as bailee only for the vendor;
 (c) must act in a fiduciary capacity in its relationship with the vendor;
- (d) must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;
 (e) is responsible for the safety and well being of the livestock; (e) is responsible for the safety and well being of the livestock; (f) may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as bailee and agent for the vendor; an (g) must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the vendor.
- The buyer agrees that:
- (a) clause 20 creates a registrable security interest under the personal Property Securities Act 2009 (PPSA);
 (b) the buyer acknowledges the rights of the vendor (and/or the agent is clause 23 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause;
- (c) the livestock are collateral for the purpose of the PPSA;
- to the extent permitted, the buyer waives any right the buyer has under the PSA to receive notices (e) the date upon which the security interest created by this clause comes into
- force is the first date on which livestock are delivered pursuant to these te and conditions; and if payment is not made in according to clause 15, but delivery is made to, sion obtained by, the buyer or its representative, interest may be
- charged at the rate usually charged by the agent for overdue accounts on any amounts which remain owing at any time.
- The buyer may not make any daim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 21. 23.1. Clause 23 applies whenever the agent pays the vendor before being paid by the
- buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law. 23.2. The vendor hereby gives notice to the buyer of the assignments referred to in
- clause 23.3. 23.3. When this clause applies, in addition to any rights of the agent that arise by
- peration of the law, the parties agree that, subject to clause 23.6 the agent is ubrogated to all rights of the vendor under these terms and conditions against the 23.4. Title to the livestock does not pass to the agent or a nominee of the agent unless the agent, by written notice to the vendor, notifies the vendor that it is to be
- rred to the agent or a nominee of the agent.
- The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions: (a) when this clause does not apply, as agent of the vendor (including by reselling the livestock): and (b) when this clause applies, on the agent's own behalf exercising the rights of
- when this cause applies, on the agents own behavior exectioning the rights of the vendor by subrogation or assignment funder these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale.
- 23.6. The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant any on its rights under these terms and contained and y uebe cleated purs-to it (including, without limitation, the rights assigned to it under clause 23.3). The vendor hereby irrevocably appoints the agent as the vendor's attorney to (a) do at any time and in any manner as the agent thinks fit all acts necessary o
- (b) do thit if in the intermediate of the open threads in the cost includes and the open the cost includes and the open the cost in the open threads the cost includes and the open the open the open the cost includes and the open the 23.8. These terms and conditions do not render the agent liable to the buyer as vendor
- I hese terms and conditions do not render the agent liable to the buyer as veno nor entitle the buyer to set of fagainst the agent any right the buyer may have against the vendor or otherwise.
 The buyer acknowledges that the provisions of this clause 23 are intended sole for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected: 23.9
- (a) by this clause 23, other than as it expressly provides; or
 (b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23. 23.10. The buyer must pay all amounts payable to the vendor or the agent under these
- In the buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the vendors or the buyer's interests under these terms and conditions.
- (a) The agent agrees that he is liable to pay to the vendor the Price, less such The agent agrees that he hadre of bay to the vention the ritce, less such commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.
- (b) In the event that the buyer pays the Price or part of it direct to the vendor then the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the vendor mus repay the agent that amount and the same wesult, then the venuor index account held in the name of the vendor by the agent. (c) Regardless of whether or not a sale has occurred the agent may, but is not
- under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.
 - The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the saleyards and the surrounding environments.
 - (b) The vendor, the agent and the buryer agree to comply with their several duties under the Australian Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and treat livestock in accordance with any other or additional requirements of animal welfare legislation specific to the State or States in which livestock are corrected and treat lives of the moving of the second managed managed means of the second managed means of the second managed means of the second means of the second managed means of the second mean consigned, managed, received, transported and treated in the course of the auction process.

CHAPTER THREE -

23.7

VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the livestock are transported direct from the sale yard to the meatworks at which they are

slaughtered. This chapter does not apply if the buyer is a trader who esells the livestock to a slaughterer. A slaughterer is any person who pays th AMPC Processor levy.

- 27. The warranty of a vendor is that livestock and their companion animals offered for sale at auction (a) pass DAFF and other regulatory authority requirements and inspections at
 - the time of slaughter; (DAFF refers to Federal Government Department of Agriculture, Fisheries and Forestry); b) are of merchantable quality;
 - (c) carry an NLIS device in accordance with State laws
 - in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in the National Vendor Declaration, the livestock will have those characteristics or will
 - be fit for the particular purpose or market; and (e) all information in any National Vendor Declaration provided by the vendor is true, complete and correct in all material respects.
- In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by 5:00pm on the 7th day after the fall of the hammer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which the breach applies.
- In ventions investors to which the breach applies. Nowever if the breach by the vendor is such that the livestock are not rejected utright but are instead downgraded then the buyer will pay the value of the vestock at their next highest and best use.
- In the case of a breach by the vendor of the vendor's warranty then the vendor will 30. also be liable to the buyer for any further losses which the buyer might establish but the buyer will take all reasonable steps in co-operation with the agent and mitigate both the effect of the breach and the amount of any loss
- Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:
- (a) the buyer will be entitled to delay payment for the price of all livestock in that
- (b) the vendor has the option, at the vendor's cost, of collecting the companion animals and returning them to the vendor's property; or of having the livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially jeopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
- The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of: (a) any error, by the auctioneer, of transcription of information from the National
- ndor Declaration completed by the vendor to the pre-sale catalogue or the (b) any failure by the auctioneer to notify the buyer, prior to bidding, of any breach
- by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such breach prior to the sale; and
- any failure by the auctioneer to disclose prior to bidding, and in the presale catalogue, that the vendor has failed to provide a National Vendor Declarati that is complete in all material aspects.

CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

This chapter applies only in the case of cattle and their companion animals 33. sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequ ells cattle to a slaughterer. A slaughterer is any person who pays the AMPC

- Owners risk reflects the producer's responsibility to provide slaughter cattle fo 34. sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by the relevant government department. Owners risk applies if the condemnation is due to a condition in the animal which the buyer It is appress in the concentration is a solution of the animal which the buy establishes, by the certificate issued by the relevant government department, existed prior to the fall of the hammer.
 A buyer with the benefit of owners risk protection is not liable to pay the Price of that animal to the vendor. The buyer remains nevertheless liable for all costs
- 35. incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal
- tection is available to the buyer of cattle to which this chapter applies if all of the following are satisfied:
 - (a) a certificate is issued by the relevant government department which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reasor nation and that the reason for condemnation existed prior to the fall of the hammer
- (b) the certificate is received by the selling agent either in its original form or by fax by 5:00pm on the 7th day after the fall of the hammer; and
- (c) if the condemnation is due to chemical residue the certificate follows testing in a laboratory approved by the relevant government department which establishes maximum residue limits in excess of the Australian limit.
- Owners risk does not apply, and the buyer must pay for the cattle, if the reason for ondemnation is any of the following: (a) bruising, (b) fever,

Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice,

(iii) to do any other act that might prevent free and open competition Severe penalties may be imposed on persons convicted of collusive practices. The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer

The auctioneer must not appear to acknowledge a dummy bid. A buyer must not

give, agree to give or offer a gift or other consideration to a person for abstaining

A person must not participate in collusive practices by way of making or receiving

an unlawful promise to abstain from bidding, not to bid except to a limited extent

(i) induce or attempt to induce another person to abstain from bidding by mean of a promise, expressed or implied, that the other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become

the owner; (ii) abstain or agree to abstain from bidding as a result of such a promise; (iii) knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder;

(v) in the case of successful bidder supply wrong information as to the name of the

buyer to the auctioneer or to any person, firm or corporation on whose behalf

(iv) enter in the auctioneer's record the name of the buyer other than that of the

The vendor, or any person on behalf of the vendor, or the auctioneer have the right

or do any other thing which may prevent free and open competition.

Western Australian Legislation - Auction Sales Act 1973 s31 NOTICE

m bidding and a person must not accept any gift or consideration for abstaining

(c) partial condemnation, or(d) emaciation.

practice to do any of the following:

Tasmanian Legislation

from bidding.

It is an offence to

(i) to abstain from bidding; or

(ii) to bid to a limited extent only; or

actual successful bidder; or

the sale is conducted.

to make no more than three bids.

clearly and precisely announces that fact prior to the sale.

NSW Legislation

CHAPTER FIVE - NOTICES REQUIRED BY STATE LEGISLATION

erty, Stock and Business Agents Act 2002 Warnings

or to induce or attempt to induce another person by a collusive

FOR TRUSTED ADVICE **TO GROW YOUR WAGYU BUSINESS**

Elders for Australian agriculture



Elders Wagyu has a powerful network of over 200 branches across Australia, with Wagyu connections from global corporate producers to the very best elite breeders.

Our network is headed up by lames Matts who has a substantial history in stud stock, genetics and intensive agriculture spanning over 25 years in Australia. His dedication and passion for Wagyu is second to none, having successfully negotiated record sales results at auction and in the paddock.

James Matts P. +61 421 063 501 E. james.matts@elders.com.au

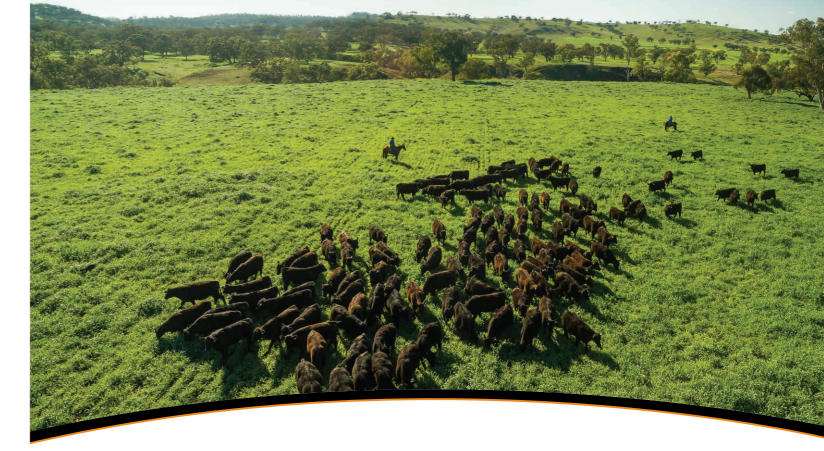


2022 ANNUAL BULL SALE

Buyers instruction (delivery) form

(No verbal instruction will be accepted)

BUYER REGISTRATION NO.:	
BUYERS PIC:	
Trading Name:	
Address:	
	Postcode:
Phone: Email:	
Send Account to (Agent):	
Lots Purchased:	
Transfer Required: YES NO	
Delivery Arrangements:	
Special Instructions:	
Signature:	Date: 0 8 / 0 9 / 2 0 2 2
This form must be completed and lodged with Elders at c	ompletion of sale.



60 ANGUS HEIFERS FOR SALE FROM GLENROCK STATION, SCONE PREGNANCY TESTED IN CALF FROM A SIX-WEEK JOINING

Calving commencing from the 1st March 2023

Six Kuro Kin Wagyu "R" bulls used all sired by Tyddewi N4431, an Itoshigenami Jnr son. Their EBVs are below.

Name/ID	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RBY	MS	MF	WBI	SRI	FTI	F1I
KURO KIN ITOSHIGENAMI	-1.3	36	18	37	52	44	1	38	2.7	0.8	1 0	0.23	\$249	\$27 <i>1</i>	\$210	\$178
R0302 (AI)	-1.5	5.0	10	57	JZ	44		50	2.7	0.0	1.5	0.25	Ψ245	ΨΖϽΨ	ψΖΙΟ	ψ170
KURO KIN ITOSHIGENAMI	0.9	3.9	15	33	48	49	-2	39	4.0	1.1	1.7	0.22	\$240	\$226	¢187	\$158
R0303 (AI)	0.5	5.5	15	55	40	45	-2	55	4.0	1.1	1.7	0.22	ψ240	ΨΖΖΟ	ψ107	ψ150
KURO KIN ITOSHIGENAMI	0.4	4.5	22	37	52	52	-5	39	4.3	0.9	1.3	0.19	\$250	¢275	¢170	¢1/6
R0308 (AI)	0.4	4.5	22	57	JZ	52	-5	39	4.5	0.5	1.5	0.19	φ250	φZ30	φ179	φ140
KURO KIN ITOSHIGENAMI	0.3	1.1	5	10	9	9	-7	10	66	0 5	16	0.34	\$207	¢ozz	¢100	¢170
R0311 (AI)	0.5	1.1	5	10	9	9	-/	10	0.0	0.5	1.0	0.54	\$207	φ 2 33	201¢ כ	φ1/Ο
KURO KIN ITOSHIGENAMI	06	3.6	21	36	54	56	2	47	6.3	20	15	0.20	\$268	¢240	¢107	¢150
R0313 (AI)	0.0	5.0	21	30	54	56	-2	47	0.5	2.0	1.5	0.20	φ200	φZ49	φ107	ΦI3Z
KURO KIN ITOSHIGENAMI	0.0	6.2	26	44	66	64	-1	52	3.3	0.8	1.7	0.25	\$278	¢) E 1	¢207	¢166
R0328 (AI)	0.9	0.2	20	44	00	04	-1	52	3.3	0.0	1.7	0.25	\$Z/Ο	⊅ ∠⊃4	φ20 7	\$100
Breed Avg. EBVs for 2020	-0.1	1.0	10	16	21	21	0	16	1.9	0.1	1.0	0.16	¢151	¢151	\$127	¢116
Born Calves	-0.1	1.0	10	10	∠1	21	0	10	1.9	0.1	1.0	0.10	φISI	ιCιφ	φιΖ/	φilo

AUG 2022 WAGYU GROUP BREEDPLAN

We will be offering these heifers in lots of 20 head







3962 BUNNAN ROAD BUNNAN NSW 2337

Adam Withers 0438 477 171

Liam McLoughlin 0498 016 828

kurokinwagyu@pinnaclefinefoods.com.au