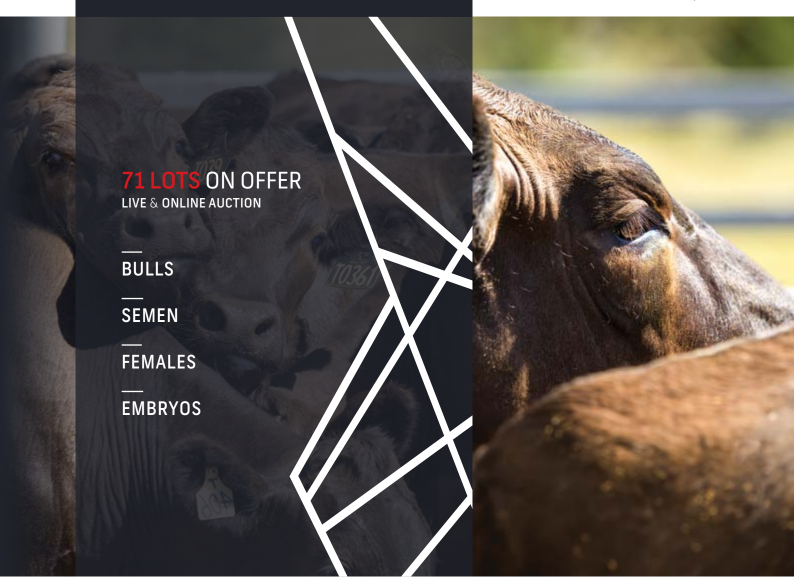


2024 SALEI CATALOGUE

SALE COMMENCES 11 APRIL 2024 at 7pm (AEST)













A WARM WELCOME FROM OUR CEO

The 2024 AWA Elite Wagyu Sale is focused on rare genetics and animals representing the top 5% of Wagyu EBVs in each trait category (carcase, growth and maternal), and a Breed \$Index in the top 1% of the Wagyu Breed as registered with the Australian Wagyu Association.

The catalogue has been capped at 71 impressive lots, including bulls, females, semen and embryos, each supported by detailed and verified pedigree, EBV and health data.

The Elite Wagyu Sale will be held live and broadcast online on Thursday 11 April 2024 during the cocktail function at the WagyuEdge'24 Conference, enabling bidders around the world to share this unique opportunity to secure the finest Wagyu genetics available.

Our listing includes elite seedstock bulls and females, semen and embryos, rare genetics, and entries from important emerging segments such as polled Wagyu. We can report that competition for entry was vigorous, demonstrating the continued confidence in the global Wagyu industry. We thank all members involved for their continued support.

The Sale is conducted by Ray White Rural Dalby in association with AuctionsPlus under the ALPA Livestock Auction Terms and Conditions of Sale with promotional support from the AWA. Although many of the genetics on offer may be exported, buyers planning to purchase for export are reminded to apply rigorous due diligence in their pre-sale lot scrutiny, to ensure that all protocols applicable to their destination market have been observed.

We wish all buyers well in embracing this exciting opportunity to purchase some of the world's best Wagyu genetics.

Dr Matthew McDonagh

CEO, Australian Wagyu Association

LAUNCHING A NEW PARTNERSHIP



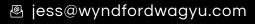
WYNDFORD'S FULL SEMEN CATALOGUE NOW AVAILABLE THROUGH ST GENETICS

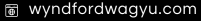
FOR FULLBLOOD, COMMERCIAL & F1 PRODUCTION

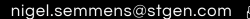


BRINING BALANCE

TOP 1% MARBLE SCORE







stgenetics.com.au





CONTENTS

Breeding information

07	Wagyu BREEDPLAN EBVs
10	Wagyu Selection \$Indexes
12	Percentile bands for 2022 Wagyu calves
13	Important notice
15	Genetic conditions
19	List of 2024 vendors

Buying at the Elite Wagyu Sale

Lot descriptions

40	Bull lots
49	Semen lots
59	Female lots
70	Embryo lots

While care has been taken to ensure that information contained in the AWA Elite Wagyu Sale – April 2024 catalogue is true and correct at the time of publication, changes in circumstances after the time of publication may impact on the accuracy of this information.

Buyers of animals are encouraged to undertake their own due diligence with respect to the animals, including, where the buyer thinks necessary, making enquiries of the owners or requesting particular tests be undertaken prior to purchase, provided that such tests will be at the owner's discretion. Any warranties or representations in this document in respect of animals are given by the respective owners of the animals and not by the AWA.



36

Materials used to produce this document are selected to reflect our sensitivity towards the natural environment on which our industry relies. We only use eco-friendly inks from vegetable oil or soybeans and paper sourced from managed regrowth or planted forests where the cycle of planting, growing and harvesting is carefully controlled. We encourage you to recycle all paper based products after use.





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 the largest globally available Japanese Black database used for the evaluation of the genetic merit of Wagyu cattle.

The Wagyu BREEDPLAN analysis provides the most thorough and accurate assessment of fullblood Wagyu genetics available outside Japan. The analysis includes over 300,000 registered Wagyu animals. Phenotypic records include 70,000 animals with birth weights, 77,000 with weaning (200-Day) weights and 52,000 with 400-Day weights. Carcase data includes 34,000 carcase weights, 28,000 carcase EMAs and a total of 33,000 carcase AUSMeat 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 these are the best estimate of an animal's genetic merit.

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.

The current breed average EBV is listed in the Wagyu Breeding Guide while the current percentile table can be found on page 12.

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 significant change in the animal's EBV as more information is analysed for that animal or its relatives.

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.

FERTILITY AND BIRTH EBVS

Scrotal Size EBV (SS) (cm) an indicator of male fertility (semen quality and quantity) 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) 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 based on the calculated maternal input into the 200-Day Weight of a calf. 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.



Wagyu BREEDPLAN EBVs

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, AUSMeat and Japanese Digital Image Camera measured Eye Muscle Areas from slaughter animals contribute to this EBV.

Rump Fat EBV (RUMP) (mm) estimates 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.

Marble Score EBV (MS) (AUSMeat Marble Score) is an estimate of the genetic difference in the AUSMeat Marble Score in a 420kg carcase. Marble Score EBV utilises AUSMeat Marble score on a scale of 1 to 10 where 10 is equivalent to an AUSMeat 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 AUSMeat 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.



WAGYU SELECTION \$INDEXES

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

Breeder-Feeder Index (BFI)
Self-replacing Breeding \$Index (SRI)
Wagyu Fullblood Terminal \$Index (FTI)
Wagyu F1 Terminal \$Index (F1I)

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.

Selection \$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.

BREEDER FEEDER INDEX (BFI)

The AWA implemented the Wagyu Breeder-Feeder Index (BFI) in February 2024. This is a new, balanced selection index, to assist Wagyu breeders to select the most profitable animals in a self-replacing herd, whilst better managing birth weight, milk production, and mature cow weight.

BFI Benefits:

- Promotes a high growth response, especially for post-weaning gain/Carcase Weight;
- » Reduces the number of high ranking extreme high and low Birth Weight EBV sires;
- Delivers positive emphasis for Milk and Scrotal Size;
- Applies a slight negative emphasis on high Mature Cow Weight while strongly positively emphasising Carcase Weight; whilst also
- Providing a high selection response for Marble Score.

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 18% 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 4% placed on other 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.

Percentile bands for 2022 born Wagyu calves

For benchmarking, the average Wagyu BREEDPLAN EBVs for the 2022 born calves are tabled.

	GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RUMP	RBY	MS	MF	BFI \$	SRI \$	FTI\$	F1I \$
TOP VALUE	-5.7	-6.5	51	85	122	134	14	4.6	111	16	8.5	3.5	4.2	0.7	642	447	368	344
TOP 1%	-3.2	-3.1	33	55	75	82	8	2.1	66	10.2	4.6	2.1	3	0.49	434	330	278	260
TOP 5%	-2.2	-1.9	26	44	59	63	6	1.4	51	7.9	3.2	1.6	2.5	0.41	360	279	239	224
TOP10%	-1.7	-1.2	23	37	51	54	4	1	44	6.7	2.4	1.3	2.2	0.36	320	254	217	203
TOP 15%	-1.4	-0.7	20	33	45	48	3	0.7	39	6	1.9	1.1	2	0.33	295	237	203	190
TOP 20%	-1.1	-0.4	18	30	41	43	3	0.5	36	5.3	1.5	0.9	1.9	0.31	270	223	191	178
TOP 25%	-0.9	0	17	28	37	39	2	0.4	32	4.8	1.2	0.8	1.7	0.29	252	212	182	169
TOP 30%	-0.7	0.2	15	25	34	35	2	0.2	29	4.3	0.8	0.7	1.6	0.27	234	203	173	161
TOP 35%	-0.6	0.5	14	23	31	32	1	0.1	27	3.9	0.5	0.5	1.5	0.25	219	194	165	153
TOP 40%	-0.4	0.7	13	21	29	29	1	0	24	3.5	0.3	0.4	1.4	0.23	204	185	158	146
TOP 45%	-0.3	1	12	19	26	26	0	-0.1	22	3.1	0	0.3	1.3	0.22	190	177	151	139
TOP 50%	-0.1	1.2	10	18	23	23	0	-0.2	20	2.7	-0.3	0.2	1.2	0.2	176	169	144	132
TOP 55%	0.1	1.4	9	16	21	20	-1	-0.3	17	2.3	-0.5	0.1	1.1	0.19	162	162	137	126
TOP 60%	0.2	1.7	8	14	18	17	-1	-0.4	15	1.9	-0.8	0	1	0.17	148	155	131	119
TOP 65%	0.4	1.9	7	12	16	14	-2	-0.5	12	1.5	-1	-0.1	0.9	0.15	132	147	125	112
TOP70%	0.5	2.2	6	10	13	11	-2	-0.7	10	1	-1.3	-0.2	0.8	0.14	116	139	117	105
TOP 75%	0.7	2.4	5	8	10	7	-3	-0.8	7	0.5	-1.6	-0.3	0.6	0.12	99	130	110	97
TOP80%	0.9	2.8	3	6	7	4	-3	-0.9	4	0	-2	-0.5	0.5	0.1	82	120	101	89
TOP85%	1.1	3.1	1	3	3	-1	-4	-1.1	0	-0.6	-2.4	-0.6	0.3	0.07	56	109	91	78
TOP 90%	1.4	3.6	-1	-1	-2	-6	-5	-1.3	-4	-1.3	-2.9	-0.8	0.1	0.04	30	95	79	65
TOP 95%	1.9	4.3	-4	-6	-10	-15	-6	-1.6	-11	-2.6	-3.7	-1.1	-0.2	0	-10	73	60	48
TOP 99%	2.7	5.8	-10	-16	-24	-31	-9	-2.1	-24	-5.1	-5.1	-1.7	-0.8	-0.09	-84	33	25	11
LOWVALUE	5.3	9.8	-25	-40	-60	-79	-15	-3.6	-50	-11.2	-9.4	-3.2	-2.2	-0.44	-282	-70	-72	-85



IMPORTANT NOTICE

It is very important that you appreciate when viewing the AWA database that the information contained on the AWA database, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, is based on data supplied by members and/or third parties. Whilst every effort is made to ensure the accuracy of the information reported through AWA, AWA officers and employees assume no responsibility for its content, use or interpretation. AWA disclaims all liability (including without limitation, liability in negligence) for all expenses, losses, damages and costs you may incur as a result of the use by you of the data on this AWA database and the information supplied by ABRI and AGBU being inaccurate or incomplete in any way for any reason.

Regarding EBVs and Index values, it is very important to appreciate, and you need to be aware that:

- BBVs are derived using Wagyu Single-Step BREEDPLAN technology developed independently by the Animal Genetics and Breeding Unit (AGBU), using the information contained within the AWA database.
- AGBU is a joint venture of NSW Department of Primary Industries and the University of New England, which receives funding for this purpose from Meat and Livestock Australia Limited.
- » AWA relies solely on advice provided by AGBU and ABRI in accepting Wagyu Single-Step BREEDPLAN software.
- BBVs published in Wagyu Single-Step BREEDPLAN are estimates of genetic potential of individual animals and may not reflect the raw animal phenotype.
- BBVs can only be directly compared to other EBVs calculated in the same monthly Wagyu Group BREEDPLAN analysis.

Regarding pedigree and DNA testing results submitted to the AWA, it is very important to appreciate, and you need to be aware that:

- Pedigree and DNA data submitted and supplied to AWA may have errors in it which cannot be detected without further DNA testing.
- Technology may have advanced since a particular test was undertaken so that previous inaccuracies which were not detectable are now able to be detected by current testing technology.
- AWA estimates that less than 1% of the pedigree entries, ownership or breeding details in the AWA Herdbook may have errors or which may be misleading. For this reason, users ought to consider if they need to obtain independent testing of the relevant animal (if possible) to ensure that the data is accurate.

- INDUSTRY LEADING BRAND -SUMO CATTLE COMPANY

AUSTRALIA'S PIONEER FULLBLOOD WAGYU BREEDER

SUMO WAGYU

Offering premium genetics that deliver results!

SUMO WAGYU SEMEN FROM ELITE FULLBLOOD SIRES AVAILABLE NOW:

WAGYU





Sumo Michifuku F154 has proven himself as an industry trait leader across both marble score and carcass weight EBV's. With over 90% accuracy in marble score and an outstanding and high marble fineness. F154 has consistently produced profitable carcass results averaging: M/S 8.3 and C/W: 449kg over 34 analysed

Sumo Michifuku F126 SMOFF0126





Sumo Wagyu's most consistent carcase performer producing average marble score 8.3 and average carcase weight 436kg over 55 analysed carcases. A beautifully balanced sire across both maternal and carcase traits with a high predictability to increase growth and marbling quality in resulting progeny.

Door Key P0158 LSRFP0158





Door Key P158 is an outstanding son of the proven high performing sire: Longford Mr Awesome, winner of the AWA and Stockyard Kerwee Feedlot Sires Progeny Test and Net Feed Intake Awards 2021. Mr Awesome's high Marble Score and SRI Breedplan rankings are well supported with over 96% accuracy in M/S EBV of +2.9 (68 carcass progeny).





Sumo Itoshigenami C0158 is a proven performer made famous as the sire of Coates Itoshigenami G113, one of the highest-ranking marble score and SRI bulls in Australia. C0158 has produced excellent carcass outcomes achieving an Avg: M/S of 7.3 and Avg: C/W 443kg across 12 analysed carcasses.

Sumo Itoshigenami Q85 SMOFQ0085





Sumo Itoshigenami Q85 is a significant new addition to Sumo Wagyu's top sire line up. An outstanding son of sire Coates Itoshigenami G113, Q85 delivers Wagyu breeders a precision balance in both high marble score and carcass weight performance traits. His pedigree is bursting with proven carcass potential from both G113 and the maternal sire: Sumo Michifuku F154.

SUMO WAGYU ENTRY - 2024 AWA ELITE WAGYU SALE

Sumo Hikohime 22T136 SMOF22T0136



Sumo Hikohime 22T136 (ET) **DOB:** 14 August 2022 Sex: Female

Sire: SMOFQ0085 Sumo Itoshigenami Q85 Dam: SMOFE0209 Sumo Doe E209

Sumo Hikohime 22T0136 epitomizes perfect harmony, boasting a flawless blend of attributes. She stands as the proud offspring of Sumo Itoshigenami Q85, one

With a lineage that includes renowned figures like Coates Itoshigenami G113 and Sumo Michifuku F154, 22T0136 embodies excellence. This remarkable female showcases exceptional qualities in carcase growth, milk production, eye muscle area, marbling, and marble fineness — a comprehensive package that leaves nothing to be desired Excelling in all facets, Sumo Hikohime 22T0136 has earned high rankings across all wagyu breeder indexes. Don't miss this opportunity!

SUMO CATTLE COMPANY

The Trustee for Estate of Simon Thomas Edward Coates Deceased

117 McMullen Road, Brookfield Q 4069 Australia E: enquiries@sumowagyu.com P: 61 7 3715 6602



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 newborns. 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.

For more information about the inheritance and management of genetic conditions visit

website & wagyu.org.au

Genetic conditions

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, the animal is **expected to be free** of the mutation responsible for the indicated genetic condition. However, this animal **HAS NOT BEEN TESTED** for the causative mutation and the AWA gives no 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.

DISCLAIMER

The Single-Step Wagyu BREEDPLAN analysis software is a Wagyu-specific multi-trait genetic analysis platform developed by the Animal Genetics and Breeding Unit using genomic data in addition to Best Linear Unbiased Prediction analysis of pedigree and performance data.

Single-Step Wagyu BREEDPLAN is licensed through the Agricultural Business Research Institute. EBVs are generated on a monthly basis to capture new genomic and performance data as it is contributed by AWA members.

EBV figures may change as a result of contribution of genomic and performance data by AWA members.

MYMFQ007 ARUBIAL BOND Q007 (AI) (ET) BULFN0237 CARNANA STATION YASU N0237 (ET)

CARNANA STATION CARNANA STATION BULFS7013 (ET) CARNANA STATION 29/08/2021

Spur Wagyu Australia's Carnana Station Goldfinger BULFS7013. Goldfinger offers the opportunity to increase herd profitability via his exceptionally high and well balanced EBV's. The perfect outcross to Arubial United Daughters. Goldfinger is 860kg at 30 months of age he has been doing an ADG of 1.3kg per day since being in Centre (MAY 2023) with excellent feed conversion. This Bull has an impeccable temperament and is a pleasure to be around. His semen is of the highest Quality, with morphology averaging 95%. Semen is currently available in the US at Brushy Creek Custom Sires TX.



The \$160,000 Sirefrom the 2023 Sydney

Elite WAGYU SALE



Developed by farmers for farmers, Ruminati's emissions calculator and reduction planner streamline the emissions reporting process, making it easy for you to tell your sustainability story.

Generate detailed reports and model emissions reductions scenarios in just 30 minutes!

Scan the QR code to gain access to Ruminati PRIME for free though AWA and Ruminati's exclusive partnership:



Know your number, tell your story

Own your narrative and stop others from telling your story for you.



Optimise your production

Use your data to help maximise efficiency and boost sustainability.

Unlock industry rewards

Gain access to perks, premiums and emerging eco-markets.





Get ahead of the game

Lead the pack and stay ahead of both global and local changes.



MAYURA PTY LTD

MEMBERID ADB

SELLING LOT 44

Mayura Station is family owned and operated agribusiness located on the Limestone Coast of South Australia. Our philosophy has been to continually improve the performance of our Wagyu cattle, through research and development and objective measurement, from birth through to chiller assessment.



CONTACT Scott De Bruin PHONE 0408 899 011

EMAIL sdb@debruingroup.com.au

AMBEROO

SELLING LOT 38

MEMBERID AMB

Amberoo was established in early 2017 at Hirstglen near Toowoomba in Southern Queensland. We are proud to have been associated with the Wagyu Elite Sale for the past six years and again in 2024. Our mission has always been to produce top quality animals and embryos to support the elite fullblood and F1 markets. We look forward to raising our product profile in the coming years.



CONTACT Peter McCullagh
PHONE 0419 676 925

EMAIL petermccullagh@anglissmeats.com.au

BAR H GRAZING

SELLING LOT 52,62

MEMBERID BAR

While producing high quality Wagyu beef and sustainable Breeders on River Lea, Comet Queensland. Que Hornery and the Bar H team are focused on providing a high level of customer service to those who are invested in the Bar H product. They are incredibly passionate about not only the Wagyu breed, but the success and longevity of the beef industry. With that in mind, they are focused on sharing their collective knowledge to help fast track the success of other producers through genetics and intellectual property with integrity



CONTACT Que Hornery
PHONE 0428 789 009

EMAIL que@hornerygroup.com.au

MACQUARIE WAGYU

SELLING LOT 37

MEMBER ID **BDW**

Macquarie Wagyu follows a mantra of Breeding Backed by Performance Data. Situated on the Darling Downs, Queensland, we are a specialist Wagyu Breeding, Backgrounding, Feedlot and Farming operation and our vertical integration allows us to measure whole of life performance. All live and carcase data is submitted to Breedplan. We join around 700 registered females annually using ET, IVF, AI and natural mating.



CONTACT Anthony Winter PHONE 0428 952 264

EMAIL anthony.winter@macquariewagyu.com

CARNANA STATION

MEMBERID BUL

SELLING LOT 53

Situated in the picturesque valley of the Mann River in the Upper Clarence District of north-eastern New South Wales, Carnana Station Wagyu has been active in breeding Wagyu cattle for over twenty years. Initially, this herd comprised mainly F1s grading up to purebreds, with limited numbers of fullblood (FB) Wagyu. Following the uptake of new ownership in 2016, focus shifted to establishing a major herd of quality FB Wagyu initially targeting the turnoff of high-grade steers to feed lots, and with the longer-term aim of also entering the seed stock market.



CONTACT Bill Bultitude PHONE 0419 633 900

EMAIL carnanastationwagyu@gmail.com

MARTIN WAGYU

SELLING LOT 29

MEMBER ID FIL

Martin Wagyu is a family-owned business specialises in breeding stud stock. With 15 years of experience as a feedlot manager and establishing AWA's first affiliated Sire's Progeny Test, including Growsafe feed efficiency, we have gained extensive knowledge about genetic lines that perform commercially well above expectations. We breed our livestock with combinations of both foundation and modern genetics, which are suitable to perform in both the feedlot and the chiller. Our main goal is to breed the most consistently proven, sustainable, and economically viable Wagyu for commercial supply chains. We use our expertise to ensure that our livestock is of the highest quality and meets the needs of our clients.



CONTACT Steve Martin
PHONE 0437 569 765

EMAIL

smartin303@outlook.com

GLENELLEN CATTLE CO

SELLING LOT 17

MEMBERID GCC



Glenellen Cattle Co is a family owned farming operation with an Australian farming history spanning 8 generations. Based across multiple farm locations in the Adelaide Hills and Riverland in South Australia. Glenellen has invested heavily in the best Wagyu genetics available in Australia to produce elite level Wagyu seedstock for sale and also for use in its own commercial F1 production.

CONTACT Greg Samuel PHONE 0415 355 020

EMAIL greg@glenellenpoultry.com.au

GLEN LEA BLOODSTOCK

SELLING LOT 69

MEMBER ID GLB

Glen Lea Wagyu is a boutique stud based in the pristine South Eastern corner of the Mt Lofty Ranges in South Australia. We are small enough to be agile and respond to changing market demands and we are always open to building new partnerships and trading opportunities. Our mission will always be to offer Wagyu breeders genetics and seedstock of the highest quality, supported by our rigorous genetic and phenotypic selection criteria.



CONTACT Jason Paech PHONE 0412 112 478

EMAIL jason.paech@icloud.com



Pestivirus is an insidious cattle disease. It can take from you before you know it.

It causes significant reproductive and performance issues, and weakens immune systems – leading to other costly cattle health problems like respiratory disease. In fact it costs the industry over \$114m every year.^[1]

To protect your herd from pestivirus and optimise your returns, it pays to be on Pestigard.

Find out how easy it is at your local rural reseller or cattle vet.



Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard, Rhodes NSW 2138. @2022 Zoetis Inc. All rights reserved. www.zoetis.com.au ZL1544A 07/22

Reference 1: Lane, J., et al., Final report priority list of endemic diseases for the red meat industries. 2015, Meat & Livestock Australia Limited: North Sydney.



Always on guard



FULL-BLOOD



WAGYU BEEF









Lot 44 Elite Wagyu Sale 2024: ADBF22T1474A

CCOFG0113 COATES ITOSHIGENAMI G113
 SIRE: ADBFQ0141 MAYURA QUANTUM Q0141 (AI) (ET)

- ADBFL 1029 MAYURA L 1029

- CCOFG0113 COATES ITOSHIGENAMI G113

DAM: ADBFQ0140 MAYURA Q0140 (AI) (ET)

- ADBFFG0560 MAYURA G0560

WAGYU BRANDED BEEF COMPETITION

WAGYU BRANDED BEEF COMPETITION

CHAMPION

— 2019 — GRAND CHAMPION WAGYU BRAND CHAMPION

— 2022— GRAND CHAMPION WAGYU

Quantum's curve bending EBV's of low birth weight and large CWT make him a unique sire.

When combined with his ability to produce highly marbled carcasses at a young age make Mayura Quantum a very exciting prospect. Initial carcass information from 8 steers slaughtered at 26 months of age.

Average dMS 12.4 Average DMa 111.7 Average CWT 478kg

Selling proven performance, not dreams



AUSGYU WAGYU

SELLING LOT 12

MEMBERID GNJ

Ausgyu Wagyu, a subsidiary of Chiconi Grazing Pty. Ltd., is a family-owned enterprise dedicated to producing premium Wagyu beef and livestock. Our commitment lies in blending traditional breeding values with modern genetics, ensuring excellence in every aspect of production. With a focus on transparency, our carcase data integrity guarantees quality, predictability, and consistency throughout the entire process. Welcome to Ausgyu Wagyu, where tradition meets innovation for unparalleled beef quality.



CONTACT Jessie Chiconi PHONE 0428 417 152

EMAIL jessie@chiconigrazing.com

GATEWAY TROPICAL FARMS

SELLING LOT 45

MEMBERID GTF

Gateway Farms is one of Australia's most superb, quality Wagyu breeders. As a family owned farm with a proud tradition of three decades of passion, dedication and integrity, our aim is to produce fullblood and polled Wagyu that will only uplift the Australian Wagyu herd. We are extremely proud to be part of the Australian Wagyu community.



CONTACT Carl Erasmus
PHONE 0400 468 544

EMAIL gatewayfarms@outlook.com

HAY GREG CATTLE COMPANY

SELLING LOT 47

Haygreg Cattle Company is a small quarantine facility that was established in 2009 in Puslinch Ontario Canada. Owners Lori Hayden and family have had the privilege to be trained and mentored by Ken Kurosawatsu of Wagyu Sekai and are blessed to still learning from him daily. Their main focus is creating seed stock to create superior out cross genetics for the global Wagyu industry.



CONTACT Kevin Hayden
PHONE 1519 223 4444

EMAIL haygregholsteins@hotmail.com

HP WAGYU

SELLING LOT 27,33,55

MEMBER ID HPE

MEMBER ID HGC

A Fullblood and Poll Wagyu operation that's invested heavily to build a foundation of the best performance outlier genetics from superior Wagyu herds. These genetics have built prestigious Fullblood herds based on industry-leading bloodlines from the ground up that supply our commercial seedstock Wagyu operation. We feed a large amount of commercial data back to make profitable and informed breeding decisions and continue to improve our herds. We aim to produce Wagyu with balanced traits, from maternal to carcass, an animal that does it all from F1 to Fullblood.



CONTACT PHONE

Cameron Hewitt 0418 722 029

EMAIL

camhewitt85@gmail.com

HV WAGYU SELLING LOT 71

MEMBER ID HV

HV Wagyu has been operating for 23 years, commencing in the Hastings Valley in partnership with Dr Warwick Hain, before moving to the Hunter Valley 17 years ago. We purchased our first fullblood Wagyu from David Blackmore, and they included Takeda Farm cows. Recently we have teamed up with Lotus Wagyu, which has reinvigorated our fullblood breeding program.



CONTACT Trevor Petith PHONE 0402 343 051

EMAIL hvwagyu@bigpond.com

IRONGATE WAGYU

SELLING LOT 20,48,59

MEMBER ID IGW

IRONGATE[™]

Through our vertically integrated business we collect a significant amount of performance data for analysis. Using our Al program to produce fullblood Wagyu cattle that are profitable, we also have over 500 females and 3 sires in the AWA Progeny Testing Program (PTP). To continually develop our herd, we select key replacement breeding cattle using our progeny testing and carcase data. We select for fertility, growth, and efficiency traits. Our breeders are large framed and early maturing – our progeny can produce heavily marbled carcases, with large EMA and HSCW at 26–32 months for our FUTARI Wagyu boxed beef program.

CONTACT Lachy Gilmour PHONE 0407 989 750

EMAIL

lachy@irongatewagyu.com

JAC WAGYU

SELLING LOT 36,57

MEMBER ID JAC



Located near Bingara, New South Wales on the beautiful Gwydir River, the Lewis Family run the family owned business since 1934. They specialise in breeding, backgrounding and feedlotting the quality long fed commercial Wagyu used for their very popular beef brand, Jac Wagyu. Focusing on genetic excellence they now have 16 Fullblood Sires servicing their herd of 700-plus F2/Quality Angus Females alongside an extensive Al and ET programme with calving predominantly taking place in spring. The cattle roam over 4,500 acres of natural and improved pastures, along with specially formulated grain rations. This, when combined with low stress management techniques produces the premium beef product offered worldwide.

CONTACT Jason Lewis
PHONE 0428 672 941
EMAIL info@jacwagyu.com.au

LONGFORD STATION

SELLING LOT 8,25,56

MEMBER ID **LFD**

Longford Station, owned and operated by Arthur and Pam Dew has been a foundation Wagyu breeder since 1995 having imported embryos and semen at that time. We now produce mainly fullblood cattle for live export and local feedlots. Longford Station concentrates on carcase feedback data collection and the selection of superior genetics utilizing that data. Longford Station has produced a number of outstanding sires, headed by Mr. Awesome who was the overall winner for net profitability at the AWA/Kerwee Feedlot Net Feed Intake Awards in 2020. We concentrate on marbling scores, EMAs and the ability to produce high carcase weights.



CONTACT Arthur Dew PHONE 0488 789 177

EMAIL livestock@longfordstationwagyu.com.au



LONE MOUNTAIN WAGYU

MEMBER ID LMR

SELLING LOT 35

Lone Mountain Cattle, located in Golden, New Mexico was established in 1965 and is a leading Fullblood Black Wagyu Cattle Ranch in the US. The ranch specialises in stud production of bulls, females, and genetics for both full blood and percentage Wagyu beef markets. LMR utilises the AWA EBVs plus their own extensive database of fullblood beef carcase data to inform and improve carcase genetics on the ranch. We are in constant pursuit of producing the best Wagyu beef on the market through the use of data to improve our genetics and practices.



CONTACT Reid Martin
PHONE 1310 622 1040

EMAIL reid@lonemountainwagyu.com

LANDGRAF RANCH

SELLING LOT 24,34

MEMBERID LRX



Landgraf Ranch is a fullblood and polled Wagyu operation based in Texas, USA. Located near Austin, Texas near the heartland of beef production, we are focused on quality rather than quantity. We have focused on incorporating world-class Wagyu sires and dams into our herd for the production of Wagyu seedstock and genetics suitable for fullblood breeders and F1 producers.

CONTACT Kenny Landgraf PHONE 1512 633 0154

EMAIL kenny@landgrafranch.com

DOOR KEY WAGYU

SELLING LOT 16, 28, 46, 70

MEMBER ID LSR



Door Key purchased its first Fullblood heifer in 1998 from David Blackmore. Door Key now calve 250–300 Fullblood females with a major influence of high marbling genetics ideally suited to F1 production and fullblood meat production. Bulls have been sold to producers in Gulf (far north Queensland), throughout Eastern Australia, King Island and Tasmania. In the last few years Door Key have been using some really powerful genetics such as Shigeshigetani, Longford Mr Awsome LFDFD12558, (we have 7 year old cows), Sumo F126 and F154, Arubial United and Arubial Bond, Mayura L10, ADBFL0010, Sunnyside PSKFQ0540 (by CCOFG0113), Trentbridge TBRFR112 (by Mayura Itoshigenami jnr) and TBRFQ111 (BY G113).

CONTACT Lock Rogers
PHONE 0427 792 007
EMAIL wattletop@gmail.com

MIKU WAGYU

SELLING LOT 43

MEMBERID MAX

MIKU

* WAGYU HERD *

Miku Wagyu is a family business established to develop fullblood seedstock from proven genetics. We aim to breed quality animals with high marbling and carcase value traits.

CONTACT Hendrik Markram
PHONE 64 021 324 200
EMAIL hendrik@mikuwagyu.com

ARUBIAL WAGYU

SELLING LOT 64

MEMBERID MYM

Arubial Wagyu is a family owned registered fullblood Wagyu herd, operating alongside a substantial farming and feedlot enterprises. Arubial Wagyu runs a growing herd of 3500 breeding females. Arubial Wagyu are advocates for objective measurement, and full transparency. We pursue excellence in the arena of data harvest and reporting, giving our clients the tools to make breeding decisions based on fact.



CONTACT Laird Morgan
PHONE 0428 281 190

EMAIL Laird@lillyvalefeedlot.com.au

BISHOP WAGYU

SELLING LOT 26

MEMBER ID PCP



CONTACT Peter Bishop PHONE 0429 454 189 EMAIL contact@bisho

contact@bishopwagyu.com

The Bishop family have been producing Fullblood Wagyu & Wagyu X Angus F1 cattle for the Australian feed lot sector since 1998. All through our history of breeding, Bishop Wagyu have been focusing on producing Wagyu Bulls and Females that possess excellent phenotype and carcase traits. We have done this by utilising all information we have available to us, be it both subjective and objective data collection and analysis. In this time, we have learnt to perfect the production of Wagyu while helping our clients accurately target their specific markets.

PRIME PARK WAGYU

SELLING LOT 1

MEMBERID **PPJ**



CONTACT Justin IIIman
PHONE 0417 890 037

EMAIL primepark1@outlook.com

Established in 2018, Prime Park Wagyu is located within the Mornington Peninsula Region. Experienced in breeding commercial Angus cattle for over 35 years and now specialising in the breeding of Wagyu cattle. Prime Park focuses highly on Marbling, EMA, growth and data. Our breeding program also has a strong emphasis on our maternal line.

BLACKMORE WAGYU BEEF

SELLING LOT 9,54

MEMBERID PRM

A pioneer of the Wagyu breed in Australia, founded by sixth-generation farmers in 1988. Blackmore beef is renowned worldwide among the finest chefs for our meticulous attention to genetic selection, animal welfare, sustainable farming, and husbandry. We have adopted traditional Japanese breeding and farming techniques, along with scientific advancements, to enhance the meat's quality and the animal's life. Our sale lots this year have six generations of performance data for our cow families. We've been researching for three years to identify which bloodlines produce beef with health benefits for humans.

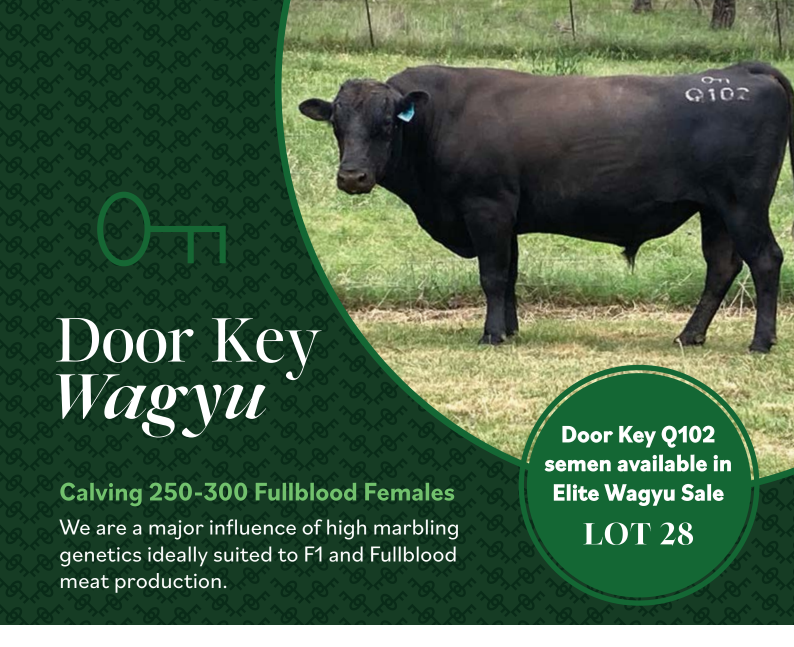




www.blackmorewagyu.com.au

CONTACT David Blackmore PHONE 0408 507 308

EMAIL david@blackmorewagyu.com



Door Key Q102

Sire of the No. 1 recessive free **Marble Score** bull (LSRF23U087) and heifer (LSRF23U294) in the breed on BREEDPLAN.

Check out Q102's progeny who have joined the 4 Club below. Q102 has sired two (LSRF23U087 & WDLF23U039) of the top three bulls in the world on BREEDPLAN.

March (run 1) 2024 Wagyu BREEDPLAN																		
Name/ID	GL	BW	200	400	600	MCW	Milk	SS	CWt	EMA	RUMP	RBY	MS	MF	BFI	SRI	FTI	F1I
DOOR KEY U087	-1.3 64%	+1.1 74%	+9 72%	+15 70%	+15 69%	+22 59%	-2 57%	-1.4 53%	+13 64%	+6.6 59%	-1.0 60%	0.0 49%	+4.1 59%	+0.61 50%	+\$517	+\$363	+\$331	+\$325
DOOR KEY U294	-0.5 67%	+0.5 75%	+7 74%	+7 72%	-1 71%	+9 62%	0 60%	-0.9 57%	-2 66%	+5.4 62%	-2.8 64%	+0.2 52%	+4.1 63%	+0.58 54%	+\$488	+\$291	+\$283	+\$287
Breed Avg. EBVs for 2022 Born Calves																		
	-0.2	+1.2	+10	+18	+24	+23	+0	-0.2	+20	+3.1	-0.3	+0.3	+1.2	+0.21	+180	+173	+148	+135

Contact Lock Rogers







SUNNYSIDE

SELLING LOT 42,63

MEMBERID PSK

Sunnyside Wagyu is a family owned and operated enterprise producing commercial crossbred and fullbloods, located near Inverell in Northern New South Wales. We are constantly introducing some of the best genetics in the breed to our breeding program. Our focus is to increase our commercial outcomes as well as our customers who purchase our genetics.



CONTACT Jonathon Elphick PHONE 0417 046 100

EMAIL sunnysidewagyu@gmail.com

POLL WAGYU

SELLING LOT 14

MEMBERID PWY



Poll Wagyu is a joint venture project between three of Australia's top Wagyu Producers: Mayura Station, Strathdale Wagyu, and Robbins Island Wagyu. Together they are pooling carcase data, genetics and expertise to provide the industry with Poll Wagyu cattle, while maximising genetic quality.

CONTACT Alex Hammond PHONE 0427 566 175

EMAIL alex@hammondfarms.com.au

ROCALA WAGYU

SELLING LOT 49

MEMBERID ROC



The Rocala Wagyu heard is based New South Wales since 2005. Rocala has positively impacted the beef industry with Quality Fullblood Wagyu Genetics throughout Australia and throughout the world.

CONTACT David Woodley PHONE 02 6769 2395

EMAIL aewoodley5@bigpond.com

SANTOS PATRONOS RANCH

SELLING LOT 24

MEMBERID RST

Santos Patronos Ranch is a Thomas family ranch located in Seguin, Texas, passionately producing the top 1% Wagyu through our AI and IVF embryo transfer programs. Our animals are dual-registered with Australian Wagyu Association and American Wagyu Association. We offer only the highest quality seedstock and genetics (semen, embryos, flushes) and finished beef direct to our valued customers.



CONTACT Raymond Thomas PHONE 1956 219 3038

EMAIL sales@santospatronosranch.com



CANNON WAGYU

SELLING LOT 3

MEMBERID RWC



CONTACT Richard Cannon **PHONE EMAIL**

0427 931 177 rwcannon@me.com

Cannon Wagyu is a family owned and operated business, located at Hay in the Western Riverina of New South Wales. Established in 2015 with the purchase of fullblood Wagyu heifers from Moyhu Wagyu and Cobungra Station. Our focus is on producing seedstock and slaughter cattle, which are balanced in performance, functionality, fertility and are commercially relevant. Annually AI and ET programs are undertaken using the best genetics available with an emphasis on genetics that have a background of progeny testing, performance recording and carcase data. We provide fullblood bulls and steers, and F1 cattle into various Wagyu supply chains throughout Australia.

SAMPHIRE WAGYU

SELLING LOT 19

MEMBERID SAM

Samphire Wagyu breeds top 1% animals to help breeders worldwide with quality genetics. They are based on the beautiful Bass Coast in Southern Victoria (Australia).



CONTACT Frank Prainito PHONE 0419 983 388

EMAIL frank.prainito@canningvale.com

SPRING LANE FARM WAGYU

SELLING LOT 65

MEMBERID SLF



CONTACT J.D. Kelly **PHONE** 18148807091 **EMAIL** jd@slfwagyu.com

Spring Lane Farm is a family-owned and operated Fullblood Wagyu farm in Tyrone, Pennsylvania, USA. We take pride in our cattle and are involved in everything from Embryo and AI breeding to processing our Fullblood finished steers. We started in 2011 and have selected animals from Wagyu Sekai and other top producers over the years. We have focused on maintaining Suzutani, Rikitani, and Okuhana lineage with close ties to the original imports.

SUMO CATTLE CO

SELLING LOT 50

MEMBERID SMO

Sumo Wagyu is a market leader supplying fullblood Wagyu genetics worldwide. In 1997, we pioneered the first commercial shipment of fullblood Wagyu cattle, importing 50 heifers and six bulls into Australia from Master Japanese breeder Shogo Takeda. The aim was to produce stock with the correct balance of Tajima, Shimane and Tottori genetics, ensuring offspring have considerable frame size, milk and excellent marbling characteristics. We continue to set a high standard in producing fullblood Wagyu genetics backed by their extensive knowledge of Wagyu genetics, combined with carcase and BREEDPLAN data.



CONTACT Eric Fraser **PHONE** 0438 200 294

EMAIL admin@sumowagyu.com



Vytelle ADVANCE™ is the *in vitro* fertilisation process that checks all the boxes. Skip the donor set up, forget the added labour and **just bring the cow.**

- » Hormone-free IVF
- » Open or pregnant donors
- » Outcome-based pricing
- » Fresh or frozen grade 1 embryos
- » 16th Global Lab operating in Brisbane

THE OFFICIAL FEED EFFICIENCY AND IVF PARTNER OF THE AUSTRALIAN WAGYU ASSOCIATION

SETTING THE NEW STANDARD IN BOVINE REPRODUCTION

Contact Andrew Donoghue to book your autumn program now. andrew.donoghue@vytelle.com | +61 428 442155



CHRISTIANSEN CATTLE CO

MEMBERID SPU

SELLING LOT 30

An additional Business venture for our long established Family commercial Cattle operation Christiansen Cattle Co of Taroom Queensland. Our Spur Wagyu Australia vision is to comprise a sought after herd of F1 and Fullblood Wagyu Cattle. Along with the purchase of Canarna Station GOLDFINGER BULFS7013 we have sought out some very high quality Females and semen. Our first drop of BULFS7013 calves will be on the ground later this year with some very exciting prospects.



CONTACT Garth Christiansen PHONE 0417 190 376

EMAIL christiansencattle@gmail.com

COOCHIN WAGYU

SELLING LOT 6

MEMBERID SRQ



Coochin Wagyu is located in Scenic Rim region of south east Queensland. We are a small herd with strong focus on maternal bloodlines. Utilising the strong proven maternal lines we are joining to proven sires to meet the demands of Australia production systems. Our breeding decisions are based on pedigrees and actual carcase data.

CONTACT Amanda Ryan PHONE 0429 005 289

EMAIL coochinwagyu@gmail.com

SYNERGY WAGYU

SELLING LOT 18,68

MEMBER ID SYN

Synergy Wagyu focuses on breeding high genetic merit Wagyu cattle through the stacking of elite proven and genomic sires on highly proven maternal lines (cow families). We utilize our diverse base of donors to produce genetics that fit crossbred, purebred, and fullblood production. Our genetics program fuels our F1 and fullblood beef production marketed under our Stonyrun Farms branded beef line.



CONTACT Loren Ruth
PHONE 1 484 369 9590

EMAIL mitchell@synergywagyu.com

TRENT BRIDGE

SELLING LOT 41

MEMBER ID TBR

Trent Bridge Wagyu is a family owned and operated stud which has been producing high performing genetics for the Wagyu industry since 2005. Annually, we sell approximately 200 bulls into different Wagyu supply chains as well as breed our own F1 and FB feeder cattle.



CONTACT Charlie Perry PHONE 02 6775 8332

EMAIL charlie@trentbridge.com.au

TWIN OAKS WAGYU FARM

MEMBERID TNO

SELLING LOT 21

A family-run farming operation located in central Virginia, US is owned by Jason, Jessica, and Madalyn Winall. Our Fullblood Wagyu journey began in 2016 after trying an F1 carcase we raised from birth. Since then, we've focussed on the quality of our breeding stock and locally produced beef business. In the past three years, we've been awarded the 2021 Grand Champion, 2022 Reserve Grand Champion, and 2023 Reserve Grand Champion titles for the US Triple Crown Steak Challenge. Our genetics are a diverse blend of foundational lines mixed with leading-edge genomics to produce the best quality possible. We're honoured to be a part of the 2024 Elite Wagyu Sale and excited to offer our farm's genetics to all of you today!



CONTACT Jason Winall
PHONE 1804 598 6284
EMAIL jwinall0825@yahoo.com

TOP WAGYU

SELLING LOT 7,31,51

MEMBER ID **TWX**

Top Wagyu is a breeding company for Wagyu cattle. Marcel Merz from Switzerland and Bernd Neuhaus from Germany are the 2 founders. The main goal is to produce top genetics to build up our Wagyu herd in Europe. But we also share our genetics with other breeders. Top Wagyu has a growing herd in Australia starting with 20 animals, both poll and horned. We have embryos and semen available from these genetics.



CONTACT Marcel Merz
PHONE 41 79 353 27 71
EMAIL sugoiwagyu@gmx.ch

W8 RANCH

SELLING LOT 18

MEMBERID W8R

W8 Ranch is a 1st generation family owned ranch located in the Blue Ridge Mountains in North Carolina. We focus on achieving the highest potential for Full blood black Wagyu genetics and operate our ranch under Regenerative Grazing practices. We love to see our animals enjoying their daily moves to fresh pastures while we crunch the data.



CONTACT Daniel Guerrero
PHONE 1843 298 5849
EMAIL wagyu8ranch@gmail.com

WOODLAND WAGYU

SELLING LOT 5,32,60

MEMBERID WDL

Woodland Wagyu, located at Ben Lomond on the Northern New England Tablelands in New South Wales is a family owned and run Wagyu Stud passionate about breeding quality livestock. Our focus is on continuous improvement of the things that drive profit for our customers mindful of fertility, calving ease, growth and carcase quality with marbling front and centre always. Landcare and animal welfare underpins everything we do.



CONTACT Mick Bavea PHONE 02 6733 2150

EMAIL Michael.Bavea@gmail.com

_		

WILDERS WAGYU

MEMBER ID WFS

SELLING LOT 22

Consistent with our overall WILD mission to impact and develop people, Wilders Wagyu was started in 2020 by Reid and Jaclyn Smith and has quickly grown to be one of the largest Wagyu producers in the eastern United States. We pride ourselves on being a beef company first, producing high-quality, Fullblood Wagyu beef marketed directly to consumers nationwide—our Wagyu seedstock program centres around a data-driven and customer service-oriented approach. Our team believes in doing business the WILD way, emphasizing relationships as we continue cultivating culture and craft Wagyu.



CONTACT Jake Newbold
PHONE 1919 316 0643
EMAIL jake@staywild.com

RIVER PARK WAGYU (WE PACK WAGYU) SELLING LOT 10

MEMBERID WPP

River Park Wagyu (WE Pack Wagyu) is a small family run farm located in the stunning Mary Valley at Kenilworth, Queensland. Over the last 10 years, we have selected genetics to continue to breed quality Fullblood bulls and females



CONTACT Jessica Elliott PHONE 0418 593 373

EMAIL administration@wepack.com.au

WAGYU SEKAI

SELLING LOT 13,66

MEMBERID WSI

Wagyu Sekai is a family owned farming operation based in Canada. Our animals were hand selected based on physical confirmation with a stronger emphasis placed on the strength of the maternal pedigrees of each individual. We are collecting data on our animals from birth and are directly merchandising our finished beef to the retail trade from the on farm store.



CONTACT Ken Kurosawatsu
PHONE 1 519 835 9647
EMAIL wagyuworld@gmail.com

WYNDFORD

SELLING LOT 67

MEMBERID WYN

Wyndford Wagyu is the largest Fullblood Wagyu herd in Europe. Established in 2018, we have since developed a genetically elite and diverse foundation herd to be proud of! We have learnt from renowned breeders around the world whilst investing in first class genetics. We are passionately committed to producing top quality cattle, semen and embryos from a fully integrated production system. With a sharp focus on accurate performance data collection, we offer full transparency in pursuit of a genuinely Elite herd and lasting connections in the Wagyu world.



CONTACT Jess Edwards
PHONE 44 7710 308611
EMAIL jess@wyndfordwagyu.com



YARRAFORD

SELLING LOT 15,40,58

MEMBER ID YFD

Yarraford Wagyu is a family owned and operated farming business, running cattle at high elevation at Glen Innes. Our involvement in the breed incorporates breeding F1 feeders and Fullblood Seedstock for commercial operations. Through extensive Embryo Transfer we aim to produce animals which are Free of Genetic Conditions and provide elite outcomes for all Wagyu breeding operations. We aim to do this by replicating females who are fertile and larger framed but produce carcasses that will provide an exceptional eating experience.



CONTACT Mark Pietsch
PHONE 02 6732 1844
EMAIL Terrlp@bigpond.com

YULONG WAGYU

SELLING LOT 4,11,39,61

MEMBER ID YLW



Located in the pristine Goulburn Valley, Yulong Investments is a family owned and operated business directed by Mr. Yuesheng Zhang. Mr Zhang has developed an elite and well known thoroughbred operation and our Wagyu operation will mirror this blue chip enterprise. Whilst relatively new investors in Wagyu, our core focus is on selecting the highest performing animals in the breed to form the core of our seed stock herd. Our aim is to produce a phenotypically correct functional Fullblood Wagyu that performs at the highest level. We're investing heavily in our blood lines, cattle and infrastructure and our team of professional and dedicated staff are a testimony to this vision.

CONTACT Sharon Oates
PHONE 0497 258 510
EMAIL admin@yulonginvest.com.au
oasiscc@dcsi.net.au



True **Data** Driven and **Pasture** Powered Seed Stock, **Sustainable** Breeders with Dependable **Pedigrees**, is what we do.

Our **ELITE** offering of **BARF23U6432** is a reflection of this **focus**.



BUYING AT THE ELITE WAGYU SALE

The 2024 Elite Wagyu Sale, is to be conducted by the Australian Wagyu Association and its agent Ray White Rural Dalby as a live auction at Hemingway's Brewery, Cairns Queensland, and interfaced with the AuctionsPlus online selling platform.

BUYERS GUIDE

It is the responsibility of bidders to ensure that they have completed due diligence on all lots they are seeking to buy. Ray White Rural Dalby and the Australian Wagyu Association will not be responsible for any loss or dispute of a purchase that is made without proper assessment and consideration of all data made available on a lot.

ALL PROSPECTIVE BUYERS are required to complete a registration form found at **Wwagyu.org.au/sales-events/ews**

BIDDING IN PERSON

All bidders are required to obtain a registered bid card prior to the Auction. Bid cards will be available from Ray White Rural during the WagyuEdge conference. When completing the online registration form mentioned above, an option will be available for a bid card to be prepared for you ready to be picked up at the Sale.

BIDDING/VIEWING ONLINE

AuctionsPlus will be providing online bidding and viewing services of the live auction via their website. To be able to buy online, bidders must

- >> Have an account with AuctionsPlus
- » Registered for the '2024 Elite Wagyu Sale' in order to be approved to bid on sale day.

Only buyers approved by Ray White Rural and the AWA through the Pre Registration form will be given access to bid.

INTERNATIONAL BUYERS

International buyers please be careful to view all terms and conditions applicable to bidding and purchasing from the sale found here.

ℰ wagyu.org.au/sales-events/ews

GST AND PAYMENT TERMS

The auction will be conducted on a GST exclusive basis and GST of 10% will be added at the fall of the hammer, where GST has been noted in the catalogue. Settlement on all purchases is strictly within 7 days from the date of Sale.

Buyers wanting another agent to settle their account, will be required to have a letter of introduction sent from them to **wagyusales@raywhite.com** 24 hours prior to the sale. No rebate will be offered.

SALE DAY

THURSDAY 11 APRIL 2024 7 pm (AEST)

Bulls, Semen, Females and Embryos

SELLING AGENTS

RAY WHITE RURAL DALBY

email wagyusales@raywhite.com

DAVID FELSCH

phone 0488 993 931

AMY FELSCH

phone 07 4573 7868

TOM WILDING-DAVIES phone 0429 570 504



TERMS AND CONDITIONS

The sale will be conducted under the 2017 ALPA Terms and Conditions which can be found at alpa.net.au

The special conditions applied by the AWA is to generate a high level of quality assurance. The AWA is facilitating the Sale to make available high-performing Wagyu genetics to the Australian and International beef cattle industries. View the Sale regulations at

wagyu.org.au/sales-events/ews

Please contact the team at Ray White Rural Dalby if you require any assistance with registering to bid or have any queries.



REGISTRATION & BIDDING



1

REGISTRATION FORM

Complete the pre-registration form.

Select whether you will be bidding IN PERSON or ONLINE (AuctionsPlus). This will affect next steps

2

ONLINE BIDDING

STEP 9

at that price

Auctions **Plus**

OR

2

IN-PERSON BIDDING

RayWhite.

Register as a buyer on the AuctionsPlus platform (if not already). Once you have preregistered, you will be assessed by AWA and Ray White and then approved to bid on the Elite Wagyu Sale on the AuctionsPlus Platform.

Collect your bidding card by visiting the Ray White team stand at the Elite Wagyu Sale, Thursday 11 April at Hemingways, Cairns.

- Go to auctionsplus.com.au to register at least 48 hours STEP 1 before the Sale STEP 2 Select "Sign Up" (top right corner) STEP 3 Fill out your details and create a password. Check your email to confirm your account. STEP 4 Return to AuctionsPlus and log in STEP 5 Select "Dashboard" and then select "Request Approval to Buy" Fill in buyer details and once completed, go back to dashboard STEP 6 STEP 7 Complete buyer induction module (approx. 30 minutes) STEP 8 AuctionsPlus will email you to let you know that your account has been approved.
- STEP 11 If you are successful, the Ray White team will contact you post sale to organise delivery and payment

STEP 10 Bid using the two-step process - unlock the bid button and bid

Log in on sale day and connect to auction



Bringing the national audience to your sale











716k+
TOTAL CATTLE
THROUGHPUT



\$149m

ANNUAL MACHINERY TRANSACTIONS



\$665,000

TOP PRICE FOR A MACHINERY LOT SOLD ONLINE



\$105,000 TOP PRICE FOR RAM

TOP PRICE FOR RAM SOLD ONLINE



\$91,000

TOP PRICE FOR A BULL SOLD ONLINE



2,834

AVERAGE CATALOGUE VIEWS ACROSS ALL AUCTIONS



\$16.05m

HIGHEST VALUE PROPERTY SOLD ON AUCTIONSPLUS



BOOK YOUR NEXT SALE:

info∂auctionsplus.com.au (02) 9262 4222

www.auctionsplus.com.au











SALE LOT CONTENTS

BULLS

LOTS 1 - 19

pages 40 - 49

SEMEN

LOTS 20 - 38

pages 49 - 58

FEMALES

LOTS 39 - 60

pages 59 - 69

EMBRYOS

LOTS 61 - 71

pages 70 - 75

The AWA has listed 71 lots for sale in the 2024 Elite Wagyu Sale. These lots represent the finest genetics ever produced by Australian and International Members. The sale aims to showcase rare genetics and animals that rank in the top 1-5% of Wagyu BREEDPLAN EBVs and the top 1-5% of Breed \$Indexes. These traits / indexes have been highlighted as per the key in each lots data.

There is no highlighting on BW, MCW and RUMP to reflect a more balanced selection on these traits, where extreme highs and lows are unfavourable.

Data shown in the catalogue is from Wagyu Group BREEDPLAN February 2024 Run 2. Use the QR to see the latest information about any lot within the sale.

TRAIT / INDEX KEY



TOP 1% within a trait / index **TOP 5%** within a trait / index

LOT1 PPJF22T012 657

PRIME PARK WAGYU TITUS (AI) (ET)

VENDOR PRIME PARK WAGYU

LOCATION Pearcedale, Victoria

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE MYMFQ007 ARUBIAL BOND Q007

ADBFA0139 MAYURA ITOSHIGENAMI JNR

PMGFL00021 PEPPERMILL GROVE L0021

PMGFG0037 PEPPERMILL GROVE G037

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

 \mid SMOFC0016 SUMO CATTLE CO TANI C016

DAM SMOFQOO84 SUMO CATTLE CO DAI 2 KINNTOU Q84

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFJ0206 SUMO CATTLE CO FUKU J206

SMOFD0228 SUMO CATTLE CO KAN D228







Prime Park Titus is a son of our super Donor Q84 who produced the \$80,000 Prime Park King in the 2023 Elite Wagyu Sale. This magnificent 2-year-old bull is in the top 1% for EMA, MS and MF. As with Prime Park King he has the cross of Mayura Itoshigenami JNR and Sumo Michifuku 154, which are arguably two of the most prolific sires of recent times.

Titus T012 would make an outstanding bull for Fullblood and F1 production. Prime Park is retaining a small quantity of semen for in herd use.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.2	-0.9	3	1	6	17	-12	16	-1.1	10.4	0	0.8	3.7	0.63
68%	72%	74%	72%	71%	64%	64%	68%	65%	65%	66%	55%	65%	57%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 2 WITHDRAWN





LOT3 RWCF22T0061 655

CANNON TOO61 (ET)

VENDOR CANNON WAGYU

LOCATION Hay, New South Wales

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE MYMFP0342 ARUBIAL UNITED P0342

BDWFY0408 MACQUARIE WAGYU Y408

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

ADBFA0139 MAYURA ITOSHIGENAMI JNR

- DSWFN4431 TYDDEWI N4431

AACFJ0147 WESTHOLME J0147

DAM RWCFR0011 CANNON R0011

| GINFB0901 GINJO MARBLEMAX HIRANAMI B901

RWCFM0006 CANNON MARBLEMAX

MOYFJ0004 MOYHU J004





BFI	SRI	FTI	F1I
\$399	\$352	\$284	\$242



T61 is an exciting recessive free, son of Arubial United, he has a pedigree which couples performance and phenotype. T61's dam R11 has a tremendous phenotype and disposition, is sired by Itoshigenami Jnr son N4431, and out of a Ginjo Marblemax cow.

T61 has exceptional breed leading performance with his Growth, CWt, and EMA EBV's in the top 5%. His SRI and FTI each sit in the top 1% of the breed.

This young bull will be suitable for all Wagyu production systems wanting to add growth and maternal function without compromising carcase quality.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-1.1	4.6	28	50	70	73	-1	69	0.5	8	0.1	1.1	2	0.39
67%	71%	73%	70%	69%	62%	61%	67%	61%	64%	65%	52%	64%	55%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

YULONG WAGYU UOO47 (AI) (ET)

VENDOR YULONG WAGYU

LOCATION Mangalore, Victoria

WKSFM0164 WORLD K'S MICHIFUKU

- SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCOO16 SUMO CATTLE CO TANI CO16

SIRE OGWFQ038 OLIVE GROVE WAGYU Q038

AACFF0758 WESTHOLME HIRAMICHI TSURU

☐ AACFK5241 WESTHOLME K5241

AACFB0280 WESTHOLME MORIFUJI

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

- ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFQ1436 MAYURA Q1436

| WKSFM0164 WORLD K'S MICHIFUKU

SF FD0325 SAMURAI FARMS D325

SF FA0054 SAMURAI FARMS CHIKAZUKI A54

S CHIKAZUKI A54

вог, спог, с	LIGFU, FIIC, IARSF
BIRTH DATE	9/3/2023
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%

DOE CLICE CLICELL FILE LARGE

BFI	SRI	FTI	F1I
\$504	\$417	\$342	\$299



If you're looking for the next bull to transform carcase quality and quantity in your herd, then look no further.

This exciting young bull who is structurally correct has all indexes easily in the top 1%. Carcase quality EBVs; MS and MF are also in the top 1%. Not to mention 3 other carcase quality EBVs in the top 5%. His pedigree is stacked with industry leading super sires. This bull is presented in paddock condition.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.7	5.9	29	50	67	72	-1	64	-0.2	9.1	-1.7	1.6	3.4	0.52
66%	71%	73%	70%	67%	59%	58%	64%	54%	60%	61%	46%	60%	52%

LOT 5 WDLF22T115 • 657

WOODLAND WAGYU T115 (ET)

VENDOR WOODLAND WAGYU

LOCATION Guyra, New South Wales

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE MYMFP0342 ARUBIAL UNITED P0342

BDWFY0408 MACQUARIE WAGYU Y408

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFD12558 LONGFORD MR AWESOME

LFDFZ0570 LONGFORD LFDB570

DAM WDLFQ0049 WOODLAND WAGYU Q049

AACFC0650 WESTHOLME KITAITONAMI

LSRFL0486 DOOR KEY L0486

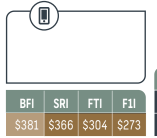
LSRFG0152 DOOR KEY G152



T115 represents the high point in Woodland Wagyu's progress. Sired by Arubial United out of an outstanding Longford Mr Awesome cow that goes back to Westholme's elite Kitaitonami C650. T115 combines Carcase Weight power with a maternal pedigree built on marbling performance.

Huge CWt, EMA, and MS. T115 was used lightly within our stud as a yearling and is photographed in his working clothes. Phenotypically excellent.

BIRTH DATE 4/6/2022 GRADE Fullblood PROGENY 0 COLOUR Black	B3F, CHSF, C	CL16FU, F11F, IARSF
PROGENY 0	BIRTH DATE	4/6/2022
	GRADE	Fullblood
COLOUR Black	PROGENY	0
	COLOUR	Black
BLOOD 100 %	BLOOD	100%



GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.3	4.7	20	38	53	57	-7	43	-0.4	7.5	-1.6	0.6	2.9	0.43
68%	73%	74%	72%	72%	64%	63%	68%	63%	65%	66%	56%	66%	57%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT6 SRQF22T343

COOCHIN TAMAKI T343 (AI) (ET)

VENDOR COOCHIN WAGYU

LOCATION Coochin, Queensland

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

SIRE WKSFPC100 WORLD K'S KANADAGENE 100

PEDFA211 TANISHIGE 1526 - KURO KOH

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

PEDFASUZUNAMI SUZUNAMI 472255

PEDFAJ10787 KIKUTERU DOI J10787
IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

PEDFA538 TANIFUKU 2 J601115

DAM WSIFGW064 WSI MISAKO 2

WKSFM0164 WORLD K'S MICHIFUKU

WSIFU0674 WSI MISAKO (FB5768)

USAFB5767 HISAKO (FB5767)

7)	

B3F, CHSF, C	CL16FU, F11C, IARSF
BIRTH DATE	17/7/2022
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%

BFI	SRI	FTI	F1I
\$78	\$172	\$125	\$128



T343 is the result of an imported embryo. He is sired by the infamous sire "Kanadagene DM100", DM100 is often referred to as Suzutani's best son. Most excitingly about T343 is the female line he is from. T343's dam is "WSI Misako 2" a cow from the World-famous Wagyu Sekai herd, a proven carcase producing cow and comes from the phenomenal Hisako/Kanetani line, which is currently very limited in Australia.

Phenotypically T343 has always stood out in his group. T343 has been joined with one maiden heifer & she's PTIC.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
1.1	0.4	0	-2	-3	-5	-7	-7	-2	6.5	-1.4	0.8	1.2	0.2
66%	71%	73%	71%	71%	66%	66%	69%	61%	66%	67%	56%	66%	60%



LOT7 TWXF22T1539

TOP WAGYU T1539 (AI)

VENDOR TOP WAGYU

LOCATION Global Reproduction Solutions, Victoria

| WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCO016 SUMO CATTLE CO TANI CO16

SIRE OGWFQ038 OLIVE GROVE WAGYU Q038

AACFF0758 WESTHOLME HIRAMICHI TSURU

AACFK5241 WESTHOLME K5241

AACFB0280 WESTHOLME MORIFUJI

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

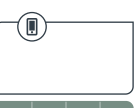
DAM SMOFQ0136 SUMO CATTLE CO HIKOHIME Q136

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFK0136 SUMO CATTLE CO FUKU K136

SMOFC0165 SUMO CATTLE CO NAMI C165





				,
BFI	SRI	FTI	F1I	

\$489 | \$341 | \$301 | \$287

7

This young bull is stacked. Jammed full of all the attributes the discerning Wagyu breeder is looking for when selecting their next super sire.

Look at the list of sires in this pedigree, from SMOFF0154 up there in the top deck, his son OGWFQ0038, then SMOFG0113 and back to SMOFF0126 on the dam side. All this plus a cracker of a marbling score EBV, plus carcase weight, plus growth, plus EMA, and all topped off by extreme marble fineness. No wonder this bull is considered elite!!!

	GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
	-0.8	0.5	9	24	29	46	-3	41	-0.6	4.6	0.5	-0.3	3.3	0.65
ı	68%	72%	74%	70%	68%	60%	58%	65%	56%	60%	61%	46%	61%	52%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT8 LFDF22T0803



LONGFORD TO803 (AI)

VENDOR LONGFORD STATION

LOCATION Bendemeer, New South Wales

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

| IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFM0188 LONGFORD M0188

LFDFA8380 LONGFORD R8380

DAM LFDFR0254 LONGFORD R0254

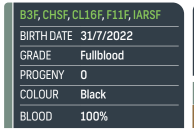
| LFDFE0236 LONGFORD F E0236

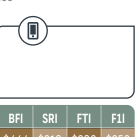
LEDEMO262 LONGFORD MO262

LFDFB8556 LONGFORD B8556



A genetic defect free son of Mr Awesome with a double cross of Itoshigenami, with his MS EBV in the top 1% and EMA EBV currently sitting in the top 10%. LFDF22T0803 has two Indexes in the top 1% and two in top 5%. Well grown, good conformation and quiet temperament.





GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.5	2.6	17	26	41	38	2	26	-0.2	7.5	-1	8.0	3	0.32
63%	70%	72%	70%	69%	64%	64%	68%	59%	66%	67%	55%	67%	60%

LOT9 PRMF22T856

BLACKMORE TITAN T856 (ET)

VENDOR BLACKMORE WAGYU BEEF

LOCATION Alexandra, Victoria

PEDFA504 ITOHANA J809

IMUFN2294 TF ITOHANA 2 (IMP USA)

PEDFA452 AINO 6 J674297

SIRE BYWFF0340 BLACKMORE CHIYOHANA F340

I IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

BYWFY0377 BLACKMORE CHIYOTAKE Y377

BYWFW0034 BLACKMORE CHIYOTAKE W034

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

BYWFC0182 BLACKMORE KINUFUKU C182

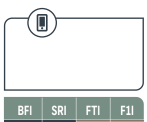
BYWFY0200 BLACKMORE KINU Y200

DAM PRMFR233 BLACKMORE CHIYONAMI R233

| WKSFM0164 WORLD K'S MICHIFUKU BYWFD0201 BLACKMORE CHIYONAMI D201

BYWFY0377 BLACKMORE CHIYOTAKE Y377





\$254

\$357



TITAN T856 is backed by six generations of elite and proven breeding on our farm. His great granddam Chiyotake Y377 has produced eight sons who have sired 1291 carcases with an average MS +9.12. His granddam Chiyotake D201 is a full sister to our top bull Chiyofuku K733. D201 has three sons (and counting) who have sired 381 carcases with an average MS +9.37. The 10-generation sire stack contains the elite of the elite concentrating on CWt and EMA. Chiyonami F340, Kinufuku C182, Michifuku, Itozurudoi TF151, Itoshigefuji TF147, Itohana 2, Itomichi, Dai 3 Kiyohime and Chiyokura. T856 is line bred to two of our prominent cow families but has a low genomic IBC 7.4%. His dam's sire Kinufuku C182 is 100% Tajima bloodline and our highest ever Blackmore GEBV MS +3.17. His dam sells as Lot 54

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-2.3	-2.7	-11	-7	4	-2	-2	13	-1.3	8	1.8	-0.4	3.2	0.44
59%	70%	71%	69%	69%	59%	58%	67%	54%	65%	65%	52%	66%	56%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 10 WPPF22T0036

WE PACK FT0036 (AI)

VENDOR WEPACK

LOCATION Kenilworth, Queensland

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE MYMFP0342 ARUBIAL UNITED P0342

BDWFY0408 MACQUARIE WAGYU Y408

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

WKSFM0164 WORLD K'S MICHIFUKU

HTGFG0032 HEARTLAND GRAZING G032

BYWFY0484 BLACKMORE AIZAKURA Y484

DAM WPPFM40 WE PACK FM40

IMUFQTF148 ITOSHIGENAMI (IMP USA)

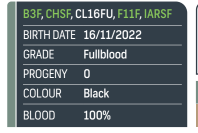
ROLFY0011 MARY VALLEY ITOHIME

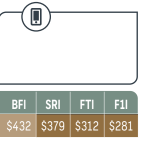
BENFV2202 BENLEE HIKOHIME V2202



A fine son of Arubial United with impressive balanced EBV's. WPPF22T0036 is free from all recessive genes.

A well-structured bull with a great temperament. His onsite semen motility was 96% and he weighed 405kgs on the 30/01/24 at 14 months old. Bred in tick country.





GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-2.3	2.3	21	32	56	48	-1	41	-0.7	9.6	-1	1	2.6	0.38
66%	71%	73%	70%	69%	62%	61%	67%	61%	64%	65%	52%	64%	55%



LOT 11 YLWF22T0036 GST

YULONG WAGYU TOO36 (AI) (ET)

VENDOR YULONG WAGYU

LOCATION Mangalore, Victoria

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

SUMFU2208 SUMO MICHIFUKU U2208

SIRE CCOFG0113 COATES ITOSHIGENAMI G113

IMUFR3258 TF TFRUTANI 40/1 (IMP USA)

CCOFC0446 COATES TANI C446

IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

| IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

GINFB0901 GINJO MARBLEMAX HIRANAMI B901

GINFZ0158 GINJO F Z158

DAM PMGFN0019 PEPPERMILL GROVE N0019

| IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PMGFG0055 PEPPERMILL GROVE G055

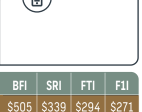
KH FW0020 KILALAH NAMI W020



T36 is by the industry super sire CCOFG0113, who needs no introduction when it comes to carcase quality. His mother PMGFN0019 was processed a few years back and marble scored 9 off grass only.

Backed by industry data and all 4 indexes in the top 1% you cannot go wrong with this bull. This bull is presented in paddock condition.





GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.5	1.9	21	37	44	51	-1	59	0.3	4.1	0.4	0.1	2.8	0.55
66%	72%	73%	71%	70%	63%	63%	68%	60%	66%	67%	55%	67%	57%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT12 GNJFS2022 GST



VENDOR AUSGYU WAGYU

LOCATION Mungallala, Queensland

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE DSWFN4431 TYDDEWI N4431

AACFD0965 WESTHOLME D0965

AACFJ0147 WESTHOLME J0147

WESFX0165 WESTHOLME UTSUNA

PEDFAJ1081 ITOKITATSURU J1081

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

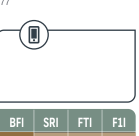
PEDFAJ433313 YASUHIME J433313 DAM SPWFPP2 SAHARA PARK MS ITOZURUDOI P2

TWAFROOO7 TWA SHIKIKAN (IMP USA)

SBYFG0011 SALISBURY SUZUTANI

LFDFA8377 LONGFORD R8377

B3F, CHSF, C	CL16FU, F11C, IARSF	
BIRTH DATE	20/9/2021	
GRADE	Fullblood	
PROGENY	0	
COLOUR	Black	В
BLOOD	100%	\$4



THE STATE OF	MICHELLE IN	LA HILLY	NOW LIFE	CALL S	2000000
6		STU	BITTE	4	
				No.	
		No.	1923	â	
- 4	P		AT Line		
				22,000	
				- 1	
	1	No.	THE REAL PROPERTY.	10000	

Introducing GNJFS2022, the first animal offered by Ausgyu Wagyu. This young sire combines the desirable marbling traits of Mayura Itoshigenami Jnr and Westholme maternal genetics.

GNJFS2022 dam is the grand matriarch of Ausgyu Wagyu, sired by Itozurudoi TF151. Maternal lines trace back to Kanadagene D102, full sister to Kanadagene 100. His dam is also full sister to sire of 2023 AWA Branded Beef Competition Grand Champion which solidifies GNJFS2022's predictability and consistency as a sire capable of producing CWt, EMA and MS. Seize the opportunity, elevate your cattle operation with his traditional breeding values harnessing performance proven modern genetics - defining a new standard in Wagyu breeding.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
1.8	1	7	18	22	25	-1	33	-0.2	9.2	-1.1	1.5	3	0.5
66%	73%	72%	70%	68%	61%	60%	66%	56%	62%	63%	50%	64%	55%

LOT 13 WSIF22T128

WSI HIBIKI (ET)

VENDOR WAGYUSEKAI

LOCATION Coochin, Queensland

PEDFA201 MONJIRO J11550

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

PEDFA206 SAKURA 2 J741638

SIRE IMCFP0117 GENJIRO (IMP CAN)

PEDFA1803 OKUSHIGE J1803

WKSFM1616 WORLD K'S OKUTANI J1018

PEDFA655405 FUJITANI J655405

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

- ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFL0552 MAYURA L0552

| IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

WGWFD8223 WAGYU GENETICS HIKOHIME D8223

3NOFA0471 WICKIUP HIKOHIME Z471



The only IMCFP0117 - Genjiro progeny from Mayura L0552, a full sister to revolutionary sire, Mayura Notorious.

Further backed by a strong maternal line with JNR, TF151, Kaneyama and Michifuku as direct sires tracing back to Hikohime, all with predictable performance.





GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.7	-0.2	9	10	13	7	-2	11	0	5.9	3.5	-0.1	1.7	0.16
61%	69%	70%	68%	67%	59%	59%	64%	55%	59%	61%	47%	61%	53%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 14 PWYP22TAS05

POLL WAGYU 932G-Q184-507 AS05 (AI) (P)

VENDOR POLLWAGYU

LOCATION Beef Breeding Services, Rockhampton, Queensland

WKSFM0164 WORLD K'S MICHIFUKU

PEDFB2900 SANJIRO 3 (FB2900)

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE PWYPQ0932 POLL WAGYU BAR V 932G

JJR4B10S BAR R 10S (PB6719)

JJRFD5U BAR R CATTLE CO 5U

| PEDPY003P BAR R 13P (PB5708)

BRCPG0052 BAR R 52Y (PB13914)

PWYPMQ184 POLL WAGYU PB 52Y-883 MQ184

JKCPV0883 ISLAND WAGYU V883

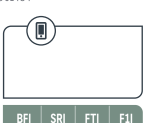
DAM SDLPRV474 STRATHDALE Q184-507-DM100 V474

MOYFD0507 MOYHU F D507

SDLFPL959 STRATHDALE 507-JKCFJ1404 L959

JKCFJ1404 ISLAND WAGYU J1404

B3F, CHSF, C	CL16FU, F11F, IARSF
BIRTH DATE	8/10/2022
GRADE	Purebred
PROGENY	0
COLOUR	Black
BLOOD	97.81%



\$152

\$145

\$190

\$211

MATERIAL SERVICES	1/67/
	1
Committee Annual Committee Land	

A homozygous poll (PP) bull stacked with proven high-performance genetics. His dam, sired by PWYPMQ184, is topping the performance for PP 52Y sons through the Robbins Island Wagyu program. Averaging – BMS 8.97, EMA 108, HSCW 444kg, across 74 carcases. V474's dam L959 is directly sired by D507, out of a Kanadagene 100 x TF151 cow. Her full brothers' progeny is averaging over marble score 11 on the Masterbeef camera. AS05's sire 932G was purchased based on the carcase data of his sire Sanjiro 3, known to be the highest marbling bull in the US at present giving us genetic diversity while still using proven blood lines. 932G progeny display easy calving, high growth, and superb temperament. FREE of all known genetic conditions, SCD-AA, proven performance lines.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.5	1	12	11	15	15	-3	10	-0.7	3.4	-2.4	0.6	1.7	0.32
55%	63%	66%	62%	61%	52%	52%	58%	46%	53%	55%	38%	54%	46%



LOT15 YFDF23U54 687



YARRAFORD MR AWE SM154 U54 (AI) (ET)

VENDOR YARRAFORD

LOCATION Glen Innes, New South Wales

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

IMUFQTF147 ITOSHIGFFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

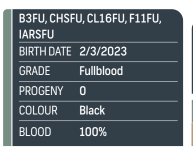
SMOFCO016 SUMO CATTLE CO TANI CO16

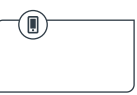
DAM YFDFP20 YARRAFORD SM154 40/1 P20

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

GRSFF0149 GOORAMBAT F0149

GRSFC0024 GOORAMBAT F C0024





BFI	SRI	FTI	F1I
\$401	\$312	\$281	\$276



YFDF23U54 is a Recessive Free Bull who we feel will improve any Wagyu production system. He is sired by Longford Mr Awesome who has gained universal industry recognition as a sire whose sons breed cattle that are commercially relevant and profitable.

U54's dam YFDFP20 is sired by Sumo Michifuku F154 with the maternal grand sire being Terutani 40/1. YFDFP20 has one carcase to date with an AUSMeat Marble Score of 9 and a HSCW of 460kg. With MS, FTI and F1TI in the top 1% and his SRI in the top 5%, coupled with proven carcase data in his pedigree, this bull could easily be incorporated into any Wagyu operation.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-1.5	-1.3	4	11	14	12	-2	11	-1.6	7.1	-3	0.9	3.4	0.39
64%	73%	73%	71%	70%	65%	65%	69%	61%	66%	67%	56%	67%	60%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT16 LSRF23U012 653



DOOR KEY U012 (AI) (ET)

VENDOR DOORKEY WAGYU

LOCATION Guyra, New South Wales

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFLOO10 MAYURA LOO10

ADBFZ0025 MAYURA ZULU

ADBFH0159 MAYURA H0159

| WGWFD8371 WAGYU GENETICS AIZAKURA D8371

IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFD12558 LONGFORD MR AWESOME

LFDFZ0570 LONGFORD LFDB570

DAM LSRFP0156 DOOR KEY P0156

BDWFY0408 MACQUARIE WAGYU Y408

LSRFM0244 DOOR KEY M0244

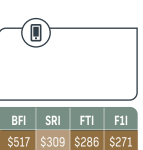
LSRFJ0213 DOOR KEY J213



U12 is pretty special, out of a great Mr Awsome cow P156 by the Super Sire

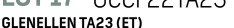
U12's EBVs suggest fantastic carcase merit together with positive milk and calving ease.





GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.1	1.5	13	15	29	19	2	20	-0.3	8.5	-2.2	1.2	3.6	0.35
66%	73%	73%	71%	70%	63%	60%	68%	57%	65%	62%	51%	63%	56%

LOT 17 GCCF22TA23



VENDOR GLENELLEN CATTLE CORP

LOCATION Echunga, South Australia

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCO016 SUMO CATTLE CO TANI CO16

SIRE WPPFP00011 WE PACK FP00011

I IMUFQTF148 ITOSHIGENAMI (IMP USA)

ROLFH0048 MARY VALLEY 571

ROLFC0019 MARY VALLEY F C0019

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

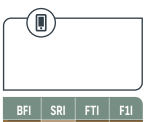
DAM LINFD8825 LINDAN F D8825

WSRFQ0062 OVERFLOW KANEYAMA (IMP USA)

3NOFA0471 WICKIUP HIKOHIME Z471

BENFV2058 BENLEE HIKOHIME V2058





\$293

\$291

\$480

		180
Jan 4	P-3/	
		10 11 11 11 10 10 10 10 10 10 10 10 10 1

This outstanding young bull presents an exceptional opportunity to secure the equal 3rd highest marbling bull currently registered with the AWA (as at Jan 2023). A23 offers the best of breed MS and MF, along with an exceptional EMA EBV. With a lineage full of elite calibre sires, A23 still offers some diversity of genetics compared to recent bull sales featuring the more commonly used sires, whilst still achieving exceptional marbling and indices.

Structurally sound and with a beautiful calm temperament, A23 has worked closely with humans and is very easy to work with. This animal presents an outstanding opportunity to introduce the epitome of elite level marbling into your herd.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
2.4	1.2	1	7	8	14	-7	13	-0.8	8.4	-0.1	0.1	3.9	0.56
63%	72%	73%	69%	68%	61%	59%	66%	57%	61%	62%	48%	62%	54%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 18 SYNF22T323

SYNERGY-W8 MR SOLAR T323 (ET)

VENDOR W8 RANCH & SYNERGY WAGYU

LOCATION Ced Wise AB, Glen Aplin, Queensland

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDEA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

| IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCOO16 SUMO CATTLE CO TANI CO16

DAM LTCFP0187 CIRCLE8BULLS P0187

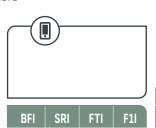
IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

\$449

LFDFA8390 LONGFORD R8390

LFDFV0078 LONGFORD 0078

B3FU, CHSF IARSFU	U, CL16FU, F11FU,
BIRTH DATE	16/9/2022
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%



4/1/2	STATE OF THE PARTY	
1		
	3201 1000	
	No.	

Mr Solar is a Longford Mr Awesome son, double bred to Mr Awesome's maternal line. Take note of the Longford 0078 cow on the top and bottom of the pedigree. Mr Awesome needs little introduction having produced BMS 11 & 12 live export carcases in Japan. In 2021, Mr Awesome was awarded most profitable sire in AWA Net Feed Intake Trial! The maternal line of Mr Solar traces directly back to Kanadagene 102D, full sister to World K's Shigeshigetani! This lineage has produced some curve bending genetics. One of the top recessive free bulls for MS in breed! Included in this lot are all the domestic straws collected on Mr. Solar. There are 493 straws of domestic semen stored at Ced Wise AB. Synergy Wagyu and W8 Ranch will retain ownership of US export qualified semen inventory.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
2.2	1.9	6	5	14	16	-2	1	-0.9	6.1	0.7	-0.4	3.8	0.47
64%	71%	73%	71%	71%	65%	65%	69%	61%	66%	67%	58%	67%	60%



LOT19 SAMFS4 +GST



SAMPHIRE NAOYA INOUE \$4 (ET)

VENDOR SAMPHIRE WAGYU

LOCATION The Gurdies, Victoria

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE MYMFQ007 ARUBIAL BOND Q007

ADBFA0139 MAYURA ITOSHIGENAMI JNR

PMGFL00021 PEPPERMILL GROVE L0021

| PMGFG0037 PEPPERMILL GROVE G037

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCO016 SUMO CATTLE CO TANI CO16

DAM RSWFP6 ANDERSON WAGYU ANDERSON P6

TWAFROOO7 TWA SHIKIKAN (IMP USA)

SMOFD0205 SUMO CATTLE CO KAN D205

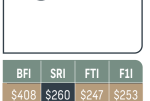
SUMFW0960 SUMO DOI W0960



Introducing Samphire Naoya Inoue, this champion son of Arubial Bond is ready to elevate your herd to the next level. Naoya Inoue's EBVs speak volumes ranking in the elite top 1% for MS and MF & top 1% for F1 Terminal Index.

He scores in the top 5% of the breed for Fullblood Terminal Index and top 5% for EMA. Further to his outstanding pedigree, Naoya's easy-going nature makes him a pleasure to work with.

B3F, CHSF, C	CL16FU, F11C, IARSF
BIRTH DATE	7/4/2021
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%



GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.4	-2	-3	-5	-4	10	-4	13	-0.3	8.2	0.5	0.6	3.5	0.59
67%	71%	73%	71%	70%	63%	63%	67%	64%	64%	65%	54%	64%	56%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 20 IGWFM0352 • 657



IRONGATE MICHIFUKU F126 JNR M352 (ET)

VENDOR IRONGATE WAGYU

LOCATION Total Livestock Genetics, Victoria

FXPORT AUS & USA

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

SIRE SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

IMUFN2294 TF ITOHANA 2 (IMP USA)

SMOFC0152 SUMO CATTLE CO HANA C152

SUMFU2208 SUMO MICHIFUKU U2208

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

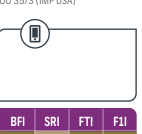
DAM IGWFE0012 IRONGATE WAGYU KITA E012

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW1671 SUMO NAMI W1671

IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA)

B3F, CHSF, C	CL16F, F11F, IARSFU
BIRTH DATE	24/11/2016
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%



\$278

\$269

	Nio'	U
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		

No. OF STRAWS - 5 (bidding per straw)

IRONGATE MICHIFUKU F126 Jnr M352 (ET) is a proven sire for high quality progeny. He is a highly sought after bull having sired over 400 Al progeny across 50 herds.

The Irongate Wagyu Stud regularly uses him for AI matings as a link and stud sire due to his exceptional EBV accuracy, which include top 1% marble score, marble fineness, gestation length and with excellent EMA output. He is an important new contributor to the Wagyu cattle breeding industry. This export semen lot is the first release offering and one not to be missed!

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-3.6	-0.4	7	16	17	23	4	40	-1.1	8.3	-1	1.2	3.3	0.6
96%	98%	97%	97%	97%	94%	91%	95%	88%	92%	92%	78%	93%	77%

LOT 21 TNOF22T29K

TNO KIMI MOJO 29K (ET)

VENDOR TWIN OAKS WAGYU FARM

LOCATION Hawkeye Breeders, Iowa, USA **EXPORT** All countries [except China]

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE MAXFQ28 MIKU MOJO Q28

TBRFF0126 TRENT BRIDGE F F0126

TBRFK0034 TRENT BRIDGE K0034

TBRFC0214 TRENT BRIDGE F C214

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

TFWFE0813 TF 813 KIMITOFUKU

PEDFB709 TF 709

DAM USAFB22073 HW KIMIFUJI 54B

PEDFB4463 OKURIMONO (FB4463)

PEDFB6043 KIKUMONO

PEDFB4073 NINJOO





BFI	SRI	FTI	F1I
\$470	\$369	\$315	\$305



No. OF STRAWS - 3 (bidding per straw)

29K was the top selling lot at the Signature Series 4.0 Sale(Sep 2023). Limited semen released to other US breeders selling for top dollar since sale. We're excited to offer his semen to Australian breeders as well. TNO 29K is a unique blend of genetics which takes well established Australian pedigrees and blends them with foundational genetics from America making him a unique choice to add into any breeding program. He is in the top 1% for MS, MF and ALL four Indexes; top 5% for EMA; all with still being positive for every growth category. On top of that, he does not have any Arubial United or Mayura Itoshigenami JNR blood in his pedigree, which would make him an excellent outcross to those genetics.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
0	1.3	8	14	24	36	-7	37	-1	8.6	2.6	-0.6	3.3	0.6
63%	69%	70%	67%	65%	56%	54%	62%	50%	58%	58%	42%	58%	49%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 22 WFSF22T032

WILD ITOSHIGENAMI 32K (AI)

VENDOR WILDERS WAGYU

LOCATION Hawkeye Breeders, Iowa, USA **EXPORT** AUS, USA, Canada & EU

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFLOO10 MAYURA LOO10

ADBFZ0025 MAYURA ZULU

ADBFH0159 MAYURA H0159

WGWFD8371 WAGYU GENETICS AIZAKURA D8371

IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)

TRIFJ4051A TBR KIKUTNAMI 4051A

USAFB11490 IWG MS ITOSHIGENAMI 035X

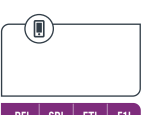
DAM **USAFB27766 TBR YASU 16116129D**

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

TRIFK4107B TBR YASU 1-6-1 4107B

TRIFG2178Y TBR YASU 1-6 2178Y





BFI	SRI	FTI	F1I
\$459	\$264	\$274	\$273



No. OF STRAWS - 5 (bidding per straw)

This bull has it all; he is recessive free and is a true curve bender when it comes to milk and marbling qualities. The sire of Wild Itoshigenami 32K, the super sire Mayura L0010, is the son of the Wagyu breed legend, Mayura Itoshigenami JNR. L0010 has taken the Wagyu breed by storm with his strong carcase traits and high marbling qualities.

The dam of 32K combines foundational bloodlines on both her top and bottom sides, including TF146, TF148, and WK Shigeshigetani. On top of his strong pedigree, Wild Itoshigenami 32K is phenotypically well-balanced and attractive.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
1.3	-2.1	-1	8	6	-13	5	16	-0.5	7.7	-0.4	1.2	3.5	0.36
66%	74%	72%	70%	68%	63%	59%	67%	55%	63%	61%	47%	61%	54%



LOT 23

WITHDRAWN



LOT 24 M6RFR0122H

M6 RANCH ITOSHIGENAMI R0122H (ET)

VENDOR SANTOS PATRONOS RANCH & LANDGRAF RANCH

LOCATION EXPORT Rocky Repro, Rockhampton, Queensland AUS, USA, Canada, New Zealand &

South Africa

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFL0010 MAYURA L0010

ADBFZ0025 MAYURA ZULU

ADBFH0159 MAYURA H0159

| WGWFD8371 WAGYU GENETICS AIZAKURA D8371

USAFB9420 MICHIYOSHI

USAFB21095 MFC MICHIYOSHI 522C

USAFB13942 MFC MS ITOSHIGEFUJI 2-9

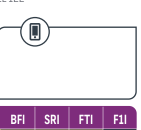
DAM M6RFP858F M6 RANCH M6 MS MICHIYOSHI 858F ET

PEDFB12865 KR FRONT LINE 115

USAFB17802 KR MS NEW LEVEL 167

KR2FG122 KR MS NEW LEVEL 122





\$221



No. OF STRAWS - 10 (bidding per straw)

0122H is a leading L10 sire and free of all genetic conditions. He is the #1 SRI Wagyu sire born in the USA and leads with top 5% on SRI, FTI and BFI. He also is a participant in the 2023 and 2024 AWA-Progeny Test Program as a link sire. He hits on all four profit drivers of growth, CWt, EMA, MF, and MF. 0122H and L10's pedigree combines the genetics of the King of Australian Sires (JNR) with TF151 Itozurudoi, Kanadagene 100, and the Aizakura maternal line. These legends of the Wagyu breed are stacked on an established, leading maternal line that has produced proven sires Macquarie Wagyu C1176, TF Itohana 2, Blackmore Aizatzurudoi Y398, and Blackmore Dai Ichi Kikuzakura H017.

GL	.	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.	8	6.5	36	58	85	83	3	77	1.4	5.7	-2	1.5	2.2	0.29
67'	%	78%	74%	71%	70%	62%	56%	67%	54%	62%	59%	46%	60%	53%

LOT25 LFDFM0204 657



LONGFORD M0204 (AI) (ET)

VENDOR LONGFORD STATION

LOCATION Bovine Breeders, Armidale, New South Wales

EXPORT Currently Qualifying for US

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

LIMUFOTF147 ITOSHIGFFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU

LFDFT0475 LONGFORD HONJO

WKSFMJ913 WORLD K'S RIKITANI J913

DAM LFDFC11859 LONGFORD F C11859

WESFTH001 WESTHOLME SEKITAYASU 98/1 (IMP USA)

LFDFY0011 LONGFORD 011

LFDFV0102 LONGFORD 00102

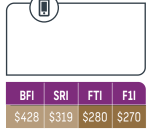


No. OF STRAWS - 4 (bidding per straw)

A son of Mr Awesome from a dam by our successful Michifuku sire LFDFT0475. We expect that M0204 may be an emerging super sire. He already has excellent carcase data.

His EBV's are impressive with 2 of his Indexes in the top 1% and the other 2 Indexes in the top 5%. He currently weighs 950kg.

CL16F, F11F, IARSF
31/7/2016
Fullblood
137
Black
100%



GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
1	0.7	7	10	17	6	-1	2	-1.1	13.2	-4.4	2.4	3.3	0.3
65%	72%	75%	74%	74%	68%	67%	79%	64%	77%	76%	65%	80%	68%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 26 PCPFQ0033



VENDOR BISHOP WAGYU

LOCATION Orange, New South Wales

EXPORT AUS

BLOOD

100%

WKSFN2892 WORLD K'S TAKAZAKURA

TWAFROOO7 TWA SHIKIKAN (IMP USA)

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE MOYFD0507 MOYHUFD507

IMUFQTF148 ITOSHIGENAMI (IMP USA)

MOYFA0227 MOYHU F A0227

GOSFT0043 GOSHU DAI-ICHI

WKSFM0164 WORLD K'S MICHIFUKU

WKSFPC100 WORLD K'S KANADAGENE 100

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DAM JKCFJ01437 ISLAND WAGYU JKCJ1437

IMUFR3258 TF TFRUTANI 40/1 (IMP USA)

L IKCEXOOO75 ISI AND WAGYII IKCXO75

JACI	KKWFT0024 KURO KIN I				
	CL16F, F11F, IARSF 22/7/2019				
GRADE	Fullblood				
PROGENY	0				
CULULIB	Black	DEI	CDI	ETI	E11

\$306

\$277

\$224

\$200



No. OF STRAWS - 10 (bidding per straw)

Highest ranked Moyhu D507 son for SRI free of all recessives, out of one of the best performing Robins Island DM100 females.

D507 has been proven by Strathdale Wagyu to be one of the best performing sires in their progeny test programs.

This combination of such rare genetics presents a golden opportunity to introduce quality and performance into your herd, whilst increasing diversity and lowering inbreeding.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.5	2.2	19	29	47	49	-4	34	0.4	2.9	1.9	-0.3	2	0.36
63%	74%	72%	70%	69%	62%	60%	69%	60%	65%	67%	56%	67%	60%



LOT 27 HPEFR157 65T



HP WAGYU RELIABLE RO157

VENDOR HPWAGYU

LOCATION Rocky Repro, Rockhampton, Queensland

EXPORT AUS, USA & Canada

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFLOO10 MAYURA LOO10

ADBEZOO25 MAYURA ZULU

ADBFH0159 MAYURA H0159

WGWFD8371 WAGYU GENETICS AIZAKURA D8371

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

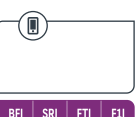
DAM ADBFLOO82 MAYURA LOO82

| IMUFP0036 TF ITOMICHI 1/2 (IMP USA)

ADBFH0400 MAYURA H0400

SF FC0150 SAMURAI FARMS ITOCHIYO C150





\$289

\$270

To Car	/ I 🔻	
		-
74		
	The state of the s	The state of the s

No. OF STRAWS - 5 (bidding per straw)

Reliable is our upcoming and highly sort after sire. Reliable has unique genomic EBV's with balanced traits for maternal and carcases, boasting incredible GL, MILK, CWt, MS and MF, his phenotype is one of the most impressive that we have bred to date and represents the balanced animals that we strive to breed.

Reliable's semen sold to \$16,000 per straw at our "Marble High" sales. His progeny so far are very impressive and look to be very balanced.

	GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
	-0.8	1.2	16	29	38	29	9	45	0.7	2.5	1.8	-0.3	3.2	0.41
Ì	70%	84%	78%	76%	75%	68%	62%	72%	61%	67%	65%	53%	66%	59%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 28 LSRFQ0102 • ssr



\$546

DOOR KEY Q0102 (AI) (ET)

VENDOR DOORKEY WAGYU

LOCATION Bovine Breeders, Armidale, New South Wales **EXPORT**

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFD12558 LONGFORD MR AWESOME

LFDFZ0570 LONGFORD LFDB570

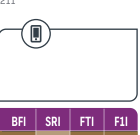
DAM LSRFM0281 DOOR KEY M0281

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

LSRFJ0409 DOOR KEY J409

LSRFD0211 DOOR KEY F D0211

B3FU, CHSF	U, CL16FU, F11FU,
BIRTH DATE	31/7/2019
GRADE	Fullblood
PROGENY	303
COLOUR	Black
BLOOD	100%



\$276

\$464



No. OF STRAWS - 10 (bidding per straw)

Q102's story is a long one. He had a great pedigree and very sound structure, so we used him as a yearling. When he was yarded for semen collection on farm he was very severely bashed by another older bull. He sustained major trauma and injury to his head resulting in infection with discharge from ears and nose (sinus) and was blind in one eye. He could barely stand at all, but we slowly nursed him back to reasonable health. He impregnated 14 empty cows then 20 Angus heifers then 62 R first calvers. He is now the sire of the highest MS clean female and bull in the breed on BREEDPLAN. He is also the sire of 2 of the top 3 bulls in the breed for MS EBVs.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.5	1.4	8	12	14	19	-1	17	-1.6	6.4	-0.4	-0.1	3.5	0.52
90%	96%	94%	91%	88%	75%	67%	78%	69%	72%	74%	67%	70%	62%

LOT 29 FILF22T0204 651

MARTIN TIKTOK (ET)

VENDOR MARTIN WAGYU

LOCATION Ced Wise AB, Glen Aplin, Queensland EXPORT All countries [except EU and China]

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

SIRE WSRFS0064 OVERFLOW MIHASHI (IMP USA)

PEDFA1803 OKUSHIGE J1803

WKSFM1616 WORLD K'S OKUTANI J1018

PEDFA655405 FUJITANI J655405

| IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP)

- IGWFE0072 IRONGATE WAGYU ITOMORITAKA E072

SUMFW1910 SUMO RUNO W1910

DAM IGWFN0427 IRONGATE ITOMORITAKA N427

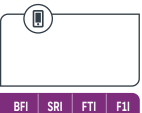
IGWFB0006 IRONGATE WAGYU ITOSHIGENAMI B0006

IGWFG0045 IRONGATE ITOSHIGENAMI G45

IGWFD0015 IRONGATE WAGYU KITA-X0068 D015

\$232





\$197

\$183

\$227

	The same
The west	
Service of the service of	ole se
	E12-92. 2-00

No. OF STRAWS - 10 (bidding per straw)

Bred for carcase quality and production performance. Sired by Mihashi, his sire is bred out of the most prestigious female to leave Japan, Okutani J1018. Mihashi has produced thousands of high grading commercial carcases through the Stockyard supply chain. Rarely featuring in registered herd books, this may be the first time Mihashi genetics have been made available to the global market. The dam N427 was specifically selected to compliment Mihashi with leading growth, MILK and CWt figures. TikTok's phenotype stood out from his 4 flush brothers with structural soundness and muscularity from head to hock. His rare pedigree will make the perfect outcross to today's industry leading sire and complimenting a range of maternal lines.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
0.2	3	12	23	25	26	-2	5	-0.5	2.5	-1.4	0.1	2.1	0.33
66%	70%	72%	71%	69%	64%	63%	65%	59%	60%	62%	50%	61%	54%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 30 BULFS7013

CARNANA STATION GOLDFINGER S7013 (ET)

VENDOR CHRISTIANSEN CATTLE CO

LOCATION Rocky Repro, Rockhampton, Queensland

EXPORT AUS, USA & Canada

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE MYMFQ007 ARUBIAL BOND Q007

ADBFA0139 MAYURA ITOSHIGENAMI JNR

PMGFL00021 PEPPERMILL GROVE L0021

| PMGFG0037 PEPPERMILL GROVE G037

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCOO16 SUMO CATTLE CO TANI CO16

DAM BULFNO237 CARNANA STATION YASU NO237

| IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

 ${\sf SMOFD0225\,SUM0\,CATTLE\,CO\,YASU\,D225}$

SUMFW1216 SUMO KAN W1216





BFI	SRI	FTI	F1I
\$554	\$405	\$341	\$309



No. OF STRAWS - 5 (bidding per straw)

Goldfinger offers the opportunity to increase herd profitability via his exceptionally high and well balanced EBV's.

The perfect outcross to Arubial United daughters. Goldfinger is 832kg at 29 months of age he has been doing an ADG of 1.3kg per day since being in centre (May 2023) with excellent feed conversion.

This bull has an impeccable temperament and is a pleasure to be around. His semen is of the highest quality, with morphology averaging 95%.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.8	2.8	19	34	53	70	-2	50	0.3	12.2	-2.7	2	3.4	0.57
68%	73%	74%	72%	71%	63%	63%	67%	64%	64%	65%	54%	64%	56%



LOT 31 TWXPS1506

TOP WAGYU S1506 SNOWBALL (ET)

VENDOR TOP WAGYU

LOCATION Total Livestock Genetics, Victoria

EXPORT AUS, USA, Canada & EU

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE BDWFQ0291 MACQUARIE WAGYU Q0291

BDWFY0408 MACQUARIE WAGYU Y408

BDWFM0489 MACQUARIE WAGYU M0489

BDWFC1589 MACQUARIE WAGYU C1589

ADBFA0139 MAYURA ITOSHIGENAMI JNR

PWYPM0775 POLL WAGYU MIDNIGHT M0775

JKCPB2083 ISLAND WAGYU B2083

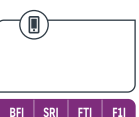
DAM PWYPQ0113 POLL WAGYU Q0113

ADBFA0139 MAYURA ITOSHIGENAMI JNR

PWYPM0035 POLL WAGYU M0035

JKCPC2510 ISLAND WAGYU C2510





\$288

\$265

\$346

\$404

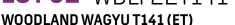
No. OF STRAWS - 5 (bidding per straw)

Semen from this young bull is a must for those looking to insert some quality poll influence into their herd. Built on a sire as highly regarded as BDWFQ0291, who some consider breeding royalty. He carries the rare combination of proven marbling and growth traits on both sides of his pedigree from the leading genetics in the Macquarie Wagyu herd. His sire, G113 is industry recognised as one of the highest performing Wagyu bulls outside of Japan and his progeny are proving to follow in his famous footsteps. Then on the dam side, Q113 is a homozygous polled daughter of PWYPM0775. Midnight is averaging BMS 9.2, EMA 107, HSCW 438kg, across 168 carcases through the Robbins Island Program.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.1	1.1	14	30	44	53	-4	39	0	6.5	1.1	0.4	2.6	0.41
59%	65%	68%	65%	63%	55%	55%	61%	50%	58%	58%	43%	58%	49%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 32 WDI F22T141



VENDOR WOODLAND WAGYU

LOCATION Bovine Breeders, Armidale, New South Wales

FXPORT

IMUEDTE148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE DSWFN4431 TYDDEWI N4431

AACFD0965 WESTHOLME D0965

AACFJ0147 WESTHOLME J0147

WESFX0165 WESTHOLME UTSUNA

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

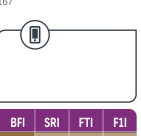
DAM LSRFJ0212 DOOR KEY J212

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

LSREC0246 DOOR KEY C0246

LSRFZ0167 DOOR KEY F Z0167





MAC A	1
公司公司	

No. OF STRAWS - 10 (bidding per straw)

T141 is a promising young sire by the Sahara Park, Mayura Itoshigenami Jnr son N4431 and out of a proven Door Key Wagyu Shigeshigetani cow.

T141 is phenotypically excellent combining solid growth and carcase weight, huge EMA and carcase yield EBVs coupled with a pedigree built for marbling performance. His scan data reflects his EBVs. Photographed in his working clothes.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.3	2.2	16	28	35	32	0	32	-0.6	9	-5.2	2.4	2.8	0.38
68%	73%	74%	72%	70%	64%	61%	67%	59%	63%	64%	52%	64%	55%

LOT 33 WSIF22T504 653



WSI RIZEN T504 (AI)

VENDOR HPWAGYU

LOCATION Total Livestock Genetics, Victoria

EXPORT AUS, EU, USA & Canada

PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFQ5 KANEKO 5

SIRE **USAFB19369 YASUKANE 5 (FB19369)**

PEDFQ003 YASUITOHARU 11754

WKSFS0120 WORLD K'S KANEITO

PEDFQ755 OZAWA 7-55 KURO 1981824

PEDFAJ287 DAI 20 HIRASHIGE J287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250

DAM WSIFGY003 WSI RIKISHIGE

| IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

WSIFX60 WSI RIKITERU

USAFB10973 RIKIHARU (FB10973)



No. OF STRAWS - 5 (bidding per straw)

Wagyu Sekai Rizen T504 is the only combination of this breeding and is of rare blood with Yasukane 5 as the sire and going back to 001, 003 and Rikitani on the

This is a rare outcross and recessive free. Rizen is bred for extreme carcase performance.

CL16FU, F11F, IARSF
7/7/2022
Fullblood
0
Black
100%



GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.9	0.8	8	13	14	7	-2	10	-0.7	5.6	-1.9	1.3	0.3	0.05
60%	69%	69%	66%	65%	58%	58%	63%	53%	59%	60%	48%	60%	54%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 34 LRXF22T157K

LRX-TX MR MARBLE JNR T157K (ET)

VENDOR LANDGRAFRANCH

LOCATION Elgin Breeding Services, Texas, USA & Total

Livestock Genetics, Victoria

EXPORT AUS & USA

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE GRSFK0483 GOORAMBAT MR MARBLE K483

SUMFX0065 SUMO ITOSHIGENAMI X0065

SMOFE0175 SUMO CATTLE CO NAMI E175

SMOFCO201 SUMO CATTLE CO TANI C201

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCOO16 SUMO CATTLE CO TANI CO16

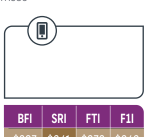
DAM SMOFKO174 SUMO CATTLE CO FUKU K174

SUMFX0081 SUMO ITOSHIGENAMI X0081

SMOFE0071 SUMO CATTLE CO NAMI E071

CCOFA0089 COATES NAMI A089

B3F, CHSF, C	CL16FU, F11F, IARSF
BIRTH DATE	20/5/2022
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%





No. OF STRAWS - 5 (bidding per straw)

T157K is son of world leading sire GRS Mr Marble K483. He leads with top 1% selection indexes for SRI, top 5% FTI. He is free of all genetic conditions. T157's EBVs are very balanced and reflect large CWt, EMA, MS and MF. He is a perfect blend of foundation sires – Shigeshigetani, Itoshgenami TF 148, and Terutani 40/1. His grandsire is the world leading, Sumo F154. His sire needs no introduction - Goorambat Mr. Marble K483 (GRSFK0483, son of legendary sire WKS Shigeshigetani). Mr Marble K483 is a trait leader for MILK, Growth, CWT, and MS EBVs. On the dam side is the strong Sumo donor female, Sumo Fuku K174. She has a notable top 5% MS EBV which has been inherited from a high combination of Tajima sires including Sumo Itoshigenami X81.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
1.8	3.4	20	40	55	59	-2	56	-0.3	6.2	1.8	0.3	2.2	0.34
66%	73%	73%	71%	70%	63%	63%	68%	59%	64%	65%	52%	66%	56%



LOT35 LMRFS1779

LMR KENROKU 1779J (ET)

VENDOR LONE MOUNTAIN WAGYU

LOCATION Rocky Mountain Sire Services, Bennett, Colorado,

USA & Holbrook Breeders, Holbrook, AUS

EXPORT AUS & USA

PEDFA201 MONJIRO J11550

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

PEDFA206 SAKURA 2 J741638

SIRE WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

PEDFA211 TANISHIGE 1526 - KURO KOH

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

PEDFASUZUNAMI SUZUNAMI 472255

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

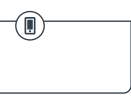
DAM LMRFE9320W LMR MS ITOSHIGENAMI 9320W

| IMUFY5663 BAR R SANJIRO 4P (IMP USA)

LMRFC714T LMR MS SANJIRO 4P 714T

USAFB4229 BAR R MISS 24H





BFI	SRI	FTI	F1I
\$404	\$310	\$269	\$263



No. OF STRAWS - 5 (bidding per straw)

LMR Kenroku 1779J is THE future herd sire for Lone Mountain Ranch. This Shigeshigetani son is FREE of all recessive defects and has impressed at every turn of his development. He is a breed trait leader for both MS EBV and EMA EBV while also ranking in the Top 5% for all 4 of the Wagyu Indexes. Kenroku's pedigree stacks Shigeshigetani over LMR Ms Itoshigenami 9320W, a stellar donor in the Lone Mountain program. She exhibits a wonderful EBV profile and combines TF148 and Sanjirou in her pedigree. This is the FIRST offering of what will surely be a very limited distribution of Kenroku's semen in Australia.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.8	0.5	7	7	11	11	-5	6	-1	11.2	-3.9	1.7	3.3	0.38
68%	72%	74%	72%	71%	66%	66%	71%	63%	68%	67%	58%	68%	62%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 36 JACFM16045



JAC WAGYU JAC M16045

VENDOR JACWAGYU

LOCATION Inverell Vet Clinic, Inverell, New South Wales

EXPORT AUS & USA

PEDFA10632 SHIGESHIGENAMI J10632

- IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE JACFC0138 JAC WAGYU ITOSHIGENAMI 138

| IMUFQTF147 ITOSHIGEFUJI (IMP USA)

BENFX0234 BENLEE HIKOHIME X234

BENFV2058 BENLEE HIKOHIME V2058

| IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

BDWFZ0556 MACQUARIE WAGYU Z556

BDWFW0210 MACQUARIE WAGYU F W210

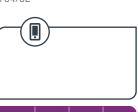
DAM JACFH1170 JAC WAGYU JAC H1170

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

ARMFE01128 ARMC0 1128

ARMFZ0151 ARMCO AIRAHII 04/02





BFI	SRI	FTI	F1I
\$460	\$294	\$237	\$217



No. OF STRAWS - 5 (bidding per straw)

JACFM16O45 is a very well-rounded sire with all EBVs being exceptional across the board and accuracy only few can claim. Backed by carcase data with F1 & F2 progeny averaging 8.0, this sire is JAC Wagyu's finest. With a friendly quiet temperament and genetically free from all major recessive conditions he is B3F, CHSF, CL16F, and IARSF. M45 is a F11 carrier.

M45's pedigree is a remarkable mix of Itoshigenami TF148 and Itozuru Doi TF151. Straws are now in very limited supply.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
1.5	2	13	21	34	34	0	40	-0.8	7.1	-0.8	1.3	2.8	0.39
60%	71%	75%	73%	75%	66%	60%	77%	62%	75%	74%	61%	78%	65%

LOT37 BDWFQ0291

MACQUARIE WAGYU Q0291 (AI)

VENDOR MACQUARIEWAGYU

LOCATION Rocky Repro, Rockhampton, Queensland &

Brushy Creek, Texas USA

EXPORT AUS, USA & South Africa

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

 ${\tt SMOFC0158\,SUM0\,CATTLE\,CO\,ITOSHIGENAMI\,C0158}$

SUMFU2208 SUMO MICHIFUKU U2208

SIRE CCOFG0113 COATES ITOSHIGENAMI G113

| IMUFR3258 TF TERUTANI 40/1 (IMP USA)

CCOFC0446 COATES TANI C446

IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

| IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

BDWFY0408 MACQUARIE WAGYU Y408

TWAFU0561 TWA F U561

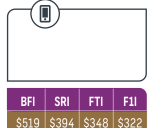
DAM BDWFM0489 MACQUARIE WAGYU M0489

WKSFM0164 WORLD K'S MICHIFUKU

BDWFC1589 MACQUARIE WAGYU C1589

BDWFX0358 MACQUARIE WAGYU F X358

B3F, CHSF, CL16F, F11F, IARSF BIRTH DATE 10/6/2019 GRADE Fullblood PROGENY 119 COLOUR Black BLOOD 100%





No. OF STRAWS - 5 (bidding per straw)

This may be the new King of Macquarie Wagyu. BDWFQ0291 is breeding royalty, sired by G113 out of a Y408 cow, the best of the best. His BREEDPLAN EBVs rank him top 1% for all 4 indexes, MS and MF. Top that off with his big growth EBVs. His dam BDWFM0489 (dec) has no carcase data yet, BUT...we have processed 3 flush siblings all grading MS 9+ and average 476 kg HCWT. In addition, the progeny carcase data from all 3 sisters retained for breeding have averaged MS 9. Q0291 weighs over 900 kg and is tested free from all genetic conditions. He has excellent conformation and displays the classic placid G113 temperament.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-1.3	2.2	20	39	49	62	-5	51	0.3	4.5	-1.2	0	3.4	0.64
72%	71%	73%	71%	70%	63%	63%	69%	61%	66%	67%	56%	67%	58%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 38 AMBF22T193

AMBEROO TSUNAMI (AI)

VENDOR AMBEROO

LOCATION Rocky Repro, Rockhampton, Queensland EXPORT AUS, USA, South Africa & Canada

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE MYMFP0342 ARUBIAL UNITED P0342

BDWFY0408 MACQUARIE WAGYU Y408

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCOO16 SUMO CATTLE CO TANI CO16

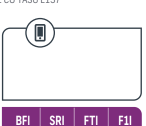
DAM AMBFRO054 AMBEROO REBEL

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C015

SMOFMO050 SUMO CATTLE CO NAMI M50

SMOFE0137 SUMO CATTLE CO YASU E137

B3F, CHSF, C	L16F, F11F, IARSF
BIRTH DATE	8/7/2022
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%



\$345

TOSHIGENAMI CO158	United P0342. He is free of all genetic conditions. This semen is suitable for export. His EBV's mark him as a potential high-class all-round breeder.
50 'ASU E137	His dam Amberoo Rebel (AMBFR0054) is a daughter of Sumo Michifuku F154 from a daughter of Sumo Itoshigenami C158 the sire of Coates G113. Both the
	dam & granddam are donor animals in our breeding program.

No. OF STRAWS - 4 (bidding per straw)

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-2.4	3	23	45	59	58	-5	49	-0.7	9.3	-0.7	0.9	2.8	0.45
68%	72%	74%	71%	70%	64%	63%	68%	63%	65%	66%	54%	66%	57%

First time offer, Tsunami 193 is an exceptional & well credentialed son of Arubial



LOT 39 YLWF23U0069 651

YULONG WAGYU CHIKAZUKI U0069 (AI) (ET)

VENDOR YULONG WAGYU

LOCATION Mangalore, Victoria

| WKSFM0164 WORLD K'S MICHIFUKU

- SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFC0016 SUMO CATTLE CO TANI C016

SIRE OGWFQ038 OLIVE GROVE WAGYU Q038

AACFF0758 WESTHOLME HIRAMICHI TSURU

AACFK5241 WESTHOLME K5241

AACFB0280 WESTHOLME MORIFUJI

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

─ ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFQ1436 MAYURA Q1436

WKSFM0164 WORLD K'S MICHIFUKU

SF FD0325 SAMURAI FARMS D325

SF FA0054 SAMURAI FARMS CHIKAZUKI A54



This stylish looking heifer has an outstanding full brother in this sale not to be missed. U0069 has a jam-packed pedigree of industry super sires.

She is the complete package with exceptional growth, carcase size, carcase quality and to round it off positive MILK EBV. All of her breeding indexes are in the top 1%. U0069 is offered unjoined ready for your breeding program.





GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.1	2.6	17	34	55	63	1	58	0.3	8.9	0.5	1.1	2.9	0.5
67%	72%	73%	70%	67%	59%	58%	64%	55%	60%	61%	47%	61%	53%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 40 YFDF22T133

YARRAFORD BOND H2 T133 (AI) (ET)

VENDOR YARRAFORD

LOCATION Glen Innes, New South Wales

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE MYMFQ007 ARUBIAL BOND Q007

ADBFA0139 MAYURA ITOSHIGENAMI JNR

PMGFL00021 PEPPERMILL GROVE L0021

PMGFG0037 PEPPERMILL GROVE G037

PEDFA201 MONJIRO J11550

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

PEDFA206 SAKURA 2 J741638

DAM KPCFK0085 KAPUTAR F K0085

WKSFPC100 WORLD K'S KANADAGENE 100

KPCFC0005 KAPUTAR C5

KKWFZ0778 KURO KIN HIKOHIME 66

B3F, CHSF, C	CL16FU, F11F, IARSF
BIRTH DATE	7/9/2022
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%



\$339 | \$297

\$295

	X8 5 3
	Patrinieri
Marin Shancis	The Parison of

YFDF22T133 is a maiden heifer free of all recessive genetic conditions and sits TOP of the Herdbook for EMA in free females. Her dam KPCFK0085 is a large framed cow which is in line with her pedigree of World K Haruki 2 over a World K Kanadagene female.

Paired with the current go-to MS/EMA sire Arubial Bond who holds the double cross of Itoshigenami Jnr to add carcase merit. The resulting joining created this female who is top 1% for MS, SRI, FTI and F1 indexes. Her mother has averaged 12 transferable embryos across the three occasions we have flushed her. Two full sisters produced 12 and 9 transferable embryos for us when flushed in December 23.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.9	-2.2	4	1	6	6	-3	15	-0.7	14.9	-1.1	2.1	3.2	0.44
69%	72%	74%	72%	71%	64%	64%	68%	65%	65%	66%	55%	65%	57%

LOT 41 TBRF22T470



TRENT BRIDGE T470

VENDOR TRENT BRIDGE

LOCATION Aberfoyle, New South Wales

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

TBRFN346 TRENT BRIDGE N346

| TBRFF0118 TRENT BRIDGE F F0118

SIRE TBRFR230 TRENT BRIDGE R230

WESFB0039 WESTHOLME B0039

TBRFP217 TRENT BRIDGE P217

TBRFJ0022 TRENT BRIDGE J22

BDWFY0408 MACQUARIE WAGYU Y408

TBRFN185 TRENT BRIDGE N185

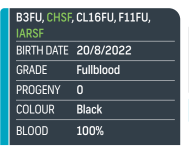
TBRFJ0047 TRENT BRIDGE J47

DAM TBRFQ400 TRENT BRIDGE Q400

TBRFL00189 TRENT BRIDGE L0189

TBRFN323 TRENT BRIDGE N323

| TBRFH0131 TRENT BRIDGE F H0131





BFI	SRI	FTI	F1I	
\$507	\$301	\$273	\$244	



We regard Trent Bridge T470 as the most complete female we have produced in our breeding program. In one package she displays all our breeding goals, with disregard for the antagonistic nature of some traits. T470 has a moderate birth weight combined with a huge carcase weight.

She has trait leading EBV's for milk as well as a massive marble score. No other animal in the breed possesses this elite combination of EBV's. Just as importantly, on phenotype she is one of the most outstanding animals in her cohort. T470 is recessive free. Joined to TBRFQ118 and due to calve on 25/7/24.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.6	1.9	18	33	51	52	10	47	0	5.2	-1.1	0.9	2.9	0.35
60%	66%	70%	66%	65%	55%	56%	61%	49%	56%	57%	40%	57%	47%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 42 PSKF23U0065



SUNNYSIDE U065

VENDOR SUNNYSIDE

LOCATION Inverell, New South Wales

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE PSKFQ0540 SUNNYSIDE Q0540

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

PSKFM0074 SUNNYSIDE M0074

PSKFE0036 SUNNYSIDE F E36

ADBFA0139 MAYURA ITOSHIGENAMI JNR

- MYMFQ007 ARUBIAL BOND Q007

PMGFL00021 PEPPERMILL GROVE L0021

DAM PSKFS0012 SUNNYSIDE S0012

BDWFY0408 MACQUARIE WAGYU Y408

PSKFP0369 SUNNYSIDE P0369

PSKFF0017 SUNNYSIDE F F017

B3F, CHSF, CL16FU, F11C, IARSF								
BIRTH DATE	14/3/2023							
GRADE	Fullblood							
PROGENY	0							
COLOUR	Black							
BLOOD	100%							



BFI	SRI	FTI	F1I
\$555	\$333	\$313	\$311



This heifer is all you need in a maternal line, for breeding top performing progeny in one generation. A powerhouse combination of two of the breeds up and coming super sires of MYMFQ007 and our own Sunnyside PSKFQ0540.

Her quality pedigree is underpinned by proven sires including G113, SMOFF0126, Y408 and Mayura Junior. Her carcase EBV's are stacked with top 1% for MS, EMA and MF, whilst still providing above average CWt and MILK. Don't miss this chance to own an elite performing Sunnyside heifer.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.2	-0.3	5	5	7	5	-2	28	-0.7	12.2	-2.3	1.3	3.8	0.67
66%	71%	72%	70%	69%	59%	57%	64%	59%	59%	60%	45%	60%	51%



LOT 43 MAXF22T11 +6ST

MIKUT11(AI)(ET)

VENDOR MIKUWAGYU

LOCATION Benalla, Victoria

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

SUMFU2208 SUMO MICHIFUKU U2208

SIRE CCOFG0113 COATES ITOSHIGENAMI G113

| IMUFR3258 TF TERUTANI 40/1 (IMP USA)

CCOFC0446 COATES TANI C446

IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

DAM MAXFQ34 MIKU Q34

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

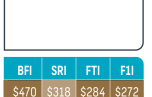
- MAXFN0002 MIKU N2

AACFK5035 WESTHOLME K5035



MAXF22T11 is a special animal. She offers CCOFG0113 genetics in spades. Her dam (MAXFQ34) is sired by G113 and is an exceptional female with strong growth, marbling, and EMA traits. oining Q34 to G113 again solidifies the genetics of this renowned sire into the pedigree of T11. This lot is truly a unique opportunity to secure this exceptional animal.

B3F, CHSF, CL16FU, F11F, IARSF								
BIRTH DATE	7/6/2022							
GRADE	Fullblood							
PROGENY	0							
COLOUR	Black							
BLOOD	100%							



GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.1	-0.2	11	21	26	27	-2	38	-0.8	3.6	-1.6	0.1	3.2	0.61
71%	75%	77%	75%	74%	68%	67%	73%	66%	71%	72%	59%	72%	62%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 44 ADBF22T1474A 655

MAYURA T1474A (ET)

VENDOR MAYURA PTY LTD

LOCATION Millicent, South Australia

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE ADBFQ0141 MAYURA QUANTUM Q0141

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFL1029 MAYURA L1029

| PMGFC0079 PEPPERMILL GROVE C079

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

DAM ADBFQ0140 MAYURA Q0140

ADBFD0482 MAYURA D0482

ADBFFG0560 MAYURA G0560

SF FC0451 SAMURAI FARMS CHIKAZUKI C451

B3F, CHSF, CL16FU, F11F, IARSF								
BIRTH DATE	11/6/2022							
GRADE	Fullblood							
PROGENY	0							
COLOUR	Black							
BLOOD	100%							



BFI	SRI	FTI	F1I	
\$532	\$345	\$307	\$288	



Originating from the core of one Australia's most performance proven Wagyu operations. Sired by outstanding next generation sire by Mayura Quantum. Quantum is a true curve bending sire, he produces low birth weight calves with excellent vigour and growth.

Early carcase performance has been exceptional with 8 carcases, he is averaging DMS 12.37, with carcases averaging 50kg heavier than the group with REA 10cm larger than the contemporary group. The grand dam G0560 has produced 4 carcases all 9+, with and average REA of 105cm and a carcase weight of 427kg. This heifer sits in the top 1% for MS and SRI and top 5% for EMA.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.2	2	11	26	33	42	-3	58	-0.3	9.5	-2.1	1.1	3	0.65
67%	74%	73%	70%	69%	61%	60%	66%	56%	63%	64%	48%	64%	54%

LOT 45 GTFP22T0171P 653

GATEWAY POLL TO171 (P)

VENDOR GATEWAY TROPICAL FARMS

LOCATION Gloucester, New South Wales

ADBFA0139 MAYURA ITOSHIGENAMI JNR

PWYPM0775 POLL WAGYU MIDNIGHT M0775

JKCPB2083 ISLAND WAGYU B2083

SIRE PWYPP1917 POLL WAGYU PHANTOM

ADBEA0139 MAYURA ITOSHIGENAMI INR

PWYPM0104 POLL WAGYU M0104

JKCPA1923 ISLAND WAGYU A1923

BRCPG0052 BAR R 52Y (PB13914)

PWYPMQ212 POLL WAGYU PB 52Y-405 MQ212

JKCPT0405 ISLAND WAGYU T405

DAM GTFPQ0135 GATEWAY Q0135

TW FF0300 TRIG FARM WAGYU ICHIRYTIKA

TWFK633 TRIG FARM WAGYU K633

TWFD0141 TRIG FARM HIKOKURA D0141





BFI	SRI	FTI	F1I
\$272	\$207	\$178	\$179



Here we have a very well-bred Homozygous Polled heifer. Looking at her pedigree you can see an excellent diversity of genetics. One thing is for sure there is not many around of this calibre and this is an opportunity not to be missed to acquire a Homozygous Polled heifer of this quality for embryo collection.

This move will save you many years of breeding. Besides her excellent carcase EBVs she is also clear of all genetic conditions and that is a rare find on females of this quality.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
1.4	-0.5	1	-1	4	5	-5	14	-0.9	6.4	-0.7	0.5	2.2	0.37
59%	69%	69%	65%	64%	55%	53%	60%	48%	55%	56%	41%	56%	48%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 46 LSRF22T0022 653

DOOR KEY T0022

VENDOR DOORKEY WAGYU

LOCATION Guyra, New South Wales

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE MYMFP0342 ARUBIAL UNITED P0342

BDWFY0408 MACQUARIE WAGYU Y408

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

LFDFD12558 LONGFORD MR AWESOME

LSRFM0308 DOOR KEY LSRFM0308

LSRFJ0409 DOOR KEY J409

DAM LSRFP0231 DOOR KEY P0231

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

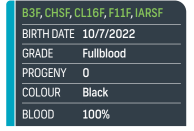
LSREKO196 DOOR KEY KO196

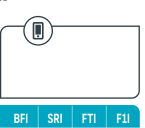
LSRFG0253 DOOR KEY G253



T22's sire, Arubial United P0342 needs no introduction while her dam LSRFP0231 is pretty special too.

Sired by LSRFM0308, who is the highest proven milk (+9) son of Mr Awesome as well as being a trait leader for EMA and top 6% MS. T0022 is better than top 1% for all indexes.





\$299

\$282

\$353

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.8	0.8	12	23	33	35	0	35	-1.2	9.1	0.3	0.6	2.9	0.42
67%	77%	74%	75%	71%	63%	63%	68%	62%	65%	65%	56%	65%	56%



LOT 47 WSIF22T1618

WSI KANETSURU (AI)

VENDOR HAY GREG CATTLE COMPANY

LOCATION Mungallala, Queensland

PEDFAJ1606 TANIFUKU DOI J1606

PEDFX456 KIMIFUKU 3

PEDFV456 YUKIFUKU

SIRE TFWFM0245 TAKEDA FARM KIKUFUKU DOI

PEDFA301 KIKUYASU DOI 575

PEDFB2460 TF KINU 1

PEDFA513 KINU

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

DAM LLWFC002 LAPINS LAMENT AIKO SHISUTO

PEDFLOO1 KANETSURU

WKSFQ0006 WORLD K'S TANITSURU

WKSFN0001 WORLD K'S KANETANI J12008





BFI	SRI	FTI	F1I
\$94	\$143	\$112	\$120



Here we have a very unique offering combing original World Ks maternal line genetics crossed to rare original Takeda farms genetics in a paring that has never been offered in history of Wagyu up until now. This line bred Tanifuku doi high Tajima bred female checks all the boxes and is also recessive free. To top her all off her dam is a direct daughter out of Kanetani herself. This offering is a direct maternal out cross to almost any Wagyu herd! Bid last folks, this animals sells no reserve.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
1.4	-0.4	-4	-5	-11	-13	-5	-14	-2	4.9	-0.3	0.4	1.5	0.2
56%	66%	67%	64%	63%	56%	54%	61%	50%	57%	58%	43%	58%	51%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 48 IGWFS0528 +657



IRONGATE MICHIKO S528

VENDOR IRONGATE WAGYU

LOCATION Albany, Western Australia

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

| IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

IGWFE0012 IRONGATE WAGYU KITA E012

SUMFW1671 SUMO NAMI W1671

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

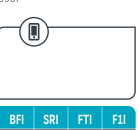
DAM IGWFM0334 IRONGATE MICHIFUKU M334

IGWFC0016 IRONGATE WAGYU NOMBY ICHIRYUNO C016

IGWEEN026 IRONGATE HIKOHIME F026

SUMFW0967 SUMO TANI W0967

B3F, CHSF, C	CL16F, F11F, IARSF
BIRTH DATE	15/11/2021
GRADE	Fullblood
PROGENY	1
COLOUR	Black
BLOOD	100%



	The Control of	The state of the s
-		
NO COLUMN		
THE PARTY		A LI

S528 is phenotypically an exceptional cow, as a direct daughter of Irongate Wagyu's super-sire Michifuku M352, she brings out the best of maternal and carcase quality traits. She has produced an impressive heifer calf (IGWF23U0151), sired by new-era Irongate sire Mayitoshigetaka S68, which will be sold alongside her dam. Both cow & calf with incredible lineage and reliable carcase data from their parentage to confirm these animals will have great future performance in your herd.

Both cow and calf are recessive free. S528 has been Al'd to Irongate Tajiri Jnr S129 (IGWFS0129). If PTE, 3 additional straws provided from an Irongate Wagyu Stud semen sire of your choice.

Pregnancy status will be confirmed prior to auction

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-2.6	2.2	21	35	42	51	6	51	-0.2	3.9	-2.4	0.7	2.3	0.44
68%	80%	76%	78%	80%	70%	65%	69%	62%	64%	65%	54%	65%	57%

LOT 49 ROCF22T0802 653

ROCALA CHIYOTANI2/2 22T0802 (AI) (ET)

VENDOR ROCALA WAGYU

LOCATION Walcha, New South Wales

PEDFA201 MONJIRO J11550

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

| PEDFA206 SAKURA 2 J741638

SIRE WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

PEDFA211 TANISHIGE 1526 - KURO KOH

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

PEDFASUZUNAMI SUZUNAMI 472255

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

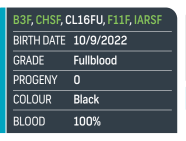
PEDFA215 MICHIKO J655635

DAM ROCFP00325 ROCALA CHIYOFUKU2 P0325

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

ROCFCW415 ROCALA CHIYONAMI W415

BYWFY0141 BLACKMORE CHIYOTAKE Y141





BFI	SRI	FTI	F1I	
\$482	çana	\$207	\$203	



Here is your chance to own Wagyu history and royalty! From Blackmore embryos we purchased 18 years ago. W415 sired by TF148 and W414 were the 2 best marbling animals from that group. W415 died last year with calf at foot, 16 years old and being flushed several times. We joined Michifuku with her to retain that marbling trait boosting her EMA. We wanted EMA and MS traits, so we used Shigeshigetani (the best D sire ever) with added bonus his sire Haruki2 that adds MILK and CWt. On Shigeshigetani's maternal side you have Suzutani who is not only the best but also the first dam to ever leave Japan. T0802 was purpose built by Rocala with over 18 years of carcase data and has been left open so you can build on her strong lines.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
0.2	0.2	6	11	9	-1	-1	20	0	12.3	-1.7	1.5	3.2	0.39
66%	71%	73%	71%	70%	65%	65%	68%	62%	66%	66%	56%	67%	60%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 50 SMOF22T0136

SUMO CATTLE CO HIKOHIME 22T136 (ET)

VENDOR SUMO CATTLE CO

LOCATION Grafton, New South Wales

SMOECO 158 SUMO CATTLE CO ITO SHIGENAMI CO 158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE SMOFQ0085 SUMO CATTLE CO ITOSHIGENAMI Q85

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFJ0206 SUMO CATTLE CO FUKU J206

L SMOEDO 228 SLIMO CATTLE CO KAN D228

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

DAM SMOFE0209 SUMO CATTLE CO DOI E209

CCOFX0093 COATES F X0093

PRIFA0030 PRINDAFIELD NAMI A030

SUMFW0069 SUMO RUKI W0069

B3F, CHSF, C	CL16FU, F11C, IARSF
BIRTH DATE	14/8/2022
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%



BFI	SRI	FTI	F1I
\$457	\$273	\$239	\$230



Sumo Hikohime 22T0136 epitomises perfect harmony, boasting a flawless blend of attributes. She stands as the proud offspring of Sumo Itoshigenami Q85, one of Sumo's esteemed new sires. Lineage includes renowned Itoshigenami G113 and Sumo Michifuku F154. This remarkable female showcases exceptional qualities in carcase growth, milk production, eye muscle area, marbling, and marble fineness — a comprehensive package that leaves nothing to be desired. Excelling in all facets, Sumo Hikohime 22T0136 has earned high rankings across all Wagyu indexes. Don't miss the chance to elevate your herd with the addition of these outstanding genetics. Seize the opportunity to incorporate excellence into your breeding program with Sumo Hikohime 22T0136.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.2	-0.3	7	15	17	16	0	36	-1	7	-3.4	1.7	2.9	0.45
59%	66%	68%	65%	64%	57%	57%	63%	52%	59%	60%	46%	61%	52%



LOT 51 TWXP22T1535

TOP WAGYU T1535 (ET)

VENDOR TOP WAGYU

LOCATION Global Reproduction Solutions, Victoria

WKSFM0164 WORLD K'S MICHIFUKU

- SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFC0016 SUMO CATTLE CO TANI C016

SIRE OGWFQ045 OLIVE GROVE WAGYU Q045

| WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278

- HPCFG0208 THE WRIGHT WAGYU HAYAFUKU G208

ACCFC0010 THE WRIGHT WAGYU HAYAFUKU C0010

ADBFA0139 MAYURA ITOSHIGENAMI JNR

PWYPM0775 POLL WAGYU MIDNIGHT M0775

JKCPB2083 ISLAND WAGYU B2083

DAM PWYPQ0113 POLL WAGYU Q0113

ADBFA0139 MAYURA ITOSHIGENAMI JNR

PWYPM0035 POLL WAGYU M0035

JKCPC2510 ISLAND WAGYU C2510





BFI	SRI	FTI	F1I
\$418	\$301	\$257	\$241



This polled heifer represents a chance to breed polled Wagyu with a carcase data pedigree already proving itself. This heifer's sire, OGWFQ045, is showing early promise with his first carcases averaging 480 kg at only 821 days of age, and his best a 504 kg, MS 9 steer at 864 days of age at slaughter.

On the dam side, Q113 is a homozygous polled daughter of PWYPM0775. Midnight is averaging BMS 9.2, EMA 107, HSCW 438kg, across 168 carcases through the Robbins Island Program. Her dam PWYPM0035 has had 2 carcases, both grading BMS 9. Proven performance on both sides of her pedigree.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.2	1	14	24	29	35	0	37	-0.4	6.9	-1.1	1	2.5	0.44
60%	68%	70%	67%	65%	58%	57%	63%	52%	58%	60%	44%	59%	51%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 52 BARF23U6432 653

BARHU6432

VENDOR BARH GRAZING

LOCATION Comet, Queensland

PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDEOS KANEKO 5

SIRE SPWFR153 SAHARA PARK ALL BETS BLACK R153

WKSFPC100 WORLD K'S KANADAGENE 100

WGWFD8516 WAGYU GENETICS AIZAKURA D8516

WGWFB0637 WAGYU GENETICS AIZAKURA B637

| IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

APWFG0001 ADELAIDE PARK 101

APWFD0007 ADELAIDE PARK DEZAATO

DAM **BARFS3896 BAR H S3896**

| WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278

□ BARFL1779 BAR H 1779

GRSFD6015 GOORAMBAT D6015





BFI	SRI	FTI	F1I
\$311	\$255	\$229	\$225

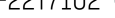


This pedigree presents all you need between a nose and tail, the maternal grand sire G0001 hosts ingredients of J003/TF151/TF148. He has proven himself in the Bar H operation through 43 carcases to date for 8 MB, 446 HSCW, 49 EMA, 99FMA.

Combined with L1779, who has produced a carcase at the 5/6 rib for MB9, 445 HSCW & EMA 57 - this is a well-rounded & honest pedigree that works. Combined with the first offering of All Bets Black SPWFR153 progeny, the highest Wagyu bull purchased, this is an exciting offering from Bar H breeding

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
1.7	0.1	8	6	11	-2	1	4	-0.9	9.8	0.3	0.9	2.3	0.3
56%	64%	67%	64%	63%	54%	55%	60%	49%	57%	58%	43%	58%	50%

LOT 53 BULF22T7102



CARNANA STATION FUKU T7102 (ET)

VENDOR CARNANA STATION

LOCATION Coolatai, New South Wales

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE MAXFQ26 MIKU MAMMUT Q26

BDWFY0408 MACQUARIE WAGYU Y408

TBRFN190 TRENT BRIDGE N190

TBRFJ0038 TRENT BRIDGE J38

WKSFM0164 WORLD K'S MICHIFUKU

- SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

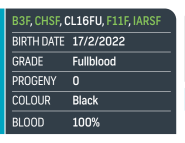
SMOFC0152 SUMO CATTLE CO HANA C152

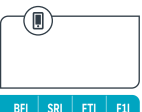
DAM SMOFKO210 SUMO CATTLE CO FUKU K210

| IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SMOFCO108 SUMO CATTLE CO TANI C108

SUMFV2019 SUMO RUKI V2019







Carnana Station Fuku T7102 boasts remarkably well-balanced figures combined with exceptional genetics from her world-class grandsires Coates Itoshigenami G113 and Sumo Michifuku F126. Her dam SMOFK0210 is an excellent flush donor, producing on average more than 12 viable embryos per flush and an average progeny SRI of +\$238 across 100+ calves on the ground.

Confirmed free of all genetic conditions, BULF22T7102 promises to excel as an equally strong herd builder and has already been Al'd to Sunnyside S0005 (22/6/2023, due 31/3/2024) and confirmed PTIC.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-3.1	1.3	20	36	53	55	2	65	0.5	5.4	-2.1	0.9	2.3	0.44
67%	74%	73%	70%	69%	61%	59%	65%	56%	61%	62%	47%	62%	53%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT54 PRMFR233



\$481

BLACKMORE CHIYONAMI R233

VENDOR BLACKMORE WAGYUBEEF

LOCATION Alexandra, Victoria

PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDEOS KANEKO 5

SIRE BYWFC0182 BLACKMORE KINUFUKU C182

| IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)

BYWFY0200 BLACKMORE KINU Y200

BYWFT0077 BLACKMORE KINU T077 (IMP USA)

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

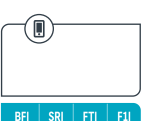
DAM BYWFD0201 BLACKMORE CHIYONAMI D201

| IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

BYWFY0377 BLACKMORE CHIYOTAKE Y377

BYWFW0034 BLACKMORE CHIYOTAKE W034

B3F, CHSF, C	CL168%, F11C, IARSF
BIRTH DATE	11/2/2020
GRADE	Fullblood
PROGENY	4
COLOUR	Black
BLOOD	100%



\$264

\$351

\$274

167	
	and the second

CHIYONAMI R233 is backed by five generations of proven breeding - her granddam Chiyotake Y377 has produced eight sons who have sired 1291 carcases with an average MS +9.12. Her dam Chiyotake D201 is a full sister to our top bull Chiyofuku K733. D201 has three sons (and counting) who have sired 381 carcases with an average MS +9.37. The 9-generation sire stack contains the elite of the elite concentrating on CWt and EMA. Kinufuku C182, Michifuku, Itozurudoi TF151, Itoshigefuji TF147, Itohana 2, Itomichi, Dai 3 Kiyohime and Chiyokura. Chiyonami R233 is PTIC to Aizachiyo N104, due April on. Aizachiyo N104 is +39 for CWt and is positive in all other traits in our Blackmore GEBVs. R233 is line bred to two of our prominent cow families with a low genomic IBC 7.21%. Her son sells as Lot 9.

	GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
	-0.3	-1.4	-7	-2	-3	-4	-4	0	-1.6	7.7	2.4	-0.4	3.3	0.5
ĺ	62%	72%	73%	71%	71%	63%	63%	69%	58%	67%	67%	56%	68%	59%



LOT 55 HPEF23U0346 653

HP WAGYU U0346 (AI) (ET)

VENDOR HPWAGYU

LOCATION Taroom, Queensland

ADBFA0139 MAYURA ITOSHIGENAMI JNR

- ADBFL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

SIRE HPEFR157 HP WAGYU RELIABLE R0157

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFL0082 MAYURA L0082

ADBFH0400 MAYURA H0400

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

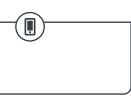
DAM ADBFLOO32 MAYURA LOO32

WKSFM0164 WORLD K'S MICHIFUKU

WGWFD8225 WAGYU GENETICS CHIYOTAKE D8225

KT0FW2239 KINT0 F W2239





BFI	SRI	FTI	F1I
\$394	\$286	\$276	\$265



First progeny to be offered by our upcoming and highly sort after sire HP Wagyu Reliable R157. Reliable has unique genomic EBV's with balanced traits for maternal and carcases, boasting incredible GL, MILK, CWt, MS and MF, his phenotype is one of the most impressive that we have bred to date and represents the balanced animals that we strive to breed. Reliable's semen sold to \$16,000 per straw at our "Marble High" sales. U0346 is a full sister to U0328, both the sisters very impressive and reflect their sire and dam. Dam Mayura L0032 is our best flushing female and has 4 carcases that have all graded AUSMeat 9+.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-2.3	-2	11	18	23	11	5	30	0.2	8.3	0.1	1.1	2.6	0.29
61%	70%	70%	67%	66%	58%	57%	63%	53%	60%	60%	45%	60%	52%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT56 LFDFR0097



VENDOR LONGFORD STATION

LOCATION Bendemeer, New South Wales

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

| IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

DAM LFDFN0127 LONGFORD N0127

| IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0581 LONGFORD LFDB581

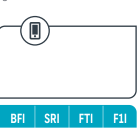
LFDFV0078 LONGFORD 0078



A genetic defect free daughter of Mr. Awesome with a double cross of Itoshigenami. Her marble score currently sits in the top 1%. One of LFDFR0097 index values are in the top 5% and three in top 1%.

Has produced a live calf and had two attempted flushes for no viable embryos but has produced several embryos to an IVF collection.

B3F, CHSF, CL16F, F11F, IARSF BIRTH DATE 30/4/2020 GRADE Fullblood PROGENY 1 COLOUR Black BLOOD 100%



\$269

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.4	1.5	11	20	23	16	1	13	-0.4	6.5	-3.6	1.3	3.6	0.33
67%	73%	75%	73%	73%	68%	69%	72%	65%	70%	70%	60%	71%	65%

LOT 57 JACFS21147 **657**



JAC WAGYU JACFS21147

VENDOR JACWAGYU

LOCATION Bingara, New South Wales

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

JACFC0138 JAC WAGYU ITOSHIGENAMI 138

BENFX0234 BENLEE HIKOHIME X234

SIRE JACFM16047 JAC WAGYU JAC M16047

LIMUFOTF147 ITOSHIGFFUJI (IMP USA) JACFC120 JAC WAGYU JAC C120

BENFV2058 BENLEE HIKOHIME V2058

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

JACFC0138 JAC WAGYU ITOSHIGENAMI 138

BENFX0234 BENLEE HIKOHIME X234

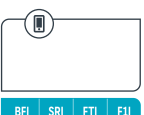
DAM JACFM16003 JAC WAGYU JAC M16003

BDWFZ0556 MACQUARIE WAGYU Z556

ARMFH01147 ARMC0 1147

ARMFC1106 ARMCO ITOSHIGEFUJI 1106





\$224

\$183

This young female is an exceptional heifer for breeding, with parentage from JAC Wagyu leading matriarchs. Sired by JACFM16047 who adds size and milk to any herd. Her dam is JACFM16003, the number one female in the JAC herd with unparalleled milk, marbling, eye muscle and size combinations.

FS21147 has a good spread of high-performing EBVs backed by carcase data from the JAC Wagyu branded beef program. She comes pregnancy tested in calf and was AI to IGWFM0352 with JACFM16047 as the backup sire. She is free from all genetic conditions.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.3	4.1	24	38	66	70	3	69	-0.2	6.4	-3.1	2	2.2	0.28
61%	69%	72%	69%	76%	61%	61%	69%	56%	67%	67%	52%	68%	58%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 58 YFDF23U21



\$438

YARRAFORD MR AWE 507 U21 (AI) (ET)

VENDOR YARRAFORD

LOCATION Glen Innes, New South Wales

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

| IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

TWAFROOO7 TWA SHIKIKAN (IMP USA)

MOYFD0507 MOYHU F D507

MOYFA0227 MOYHU F A0227

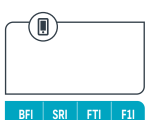
DAM SDLFPL938 STRATHDALE 507-JKCFJ1390 L938

WKSEPC100 WORLD K'S KANADAGENE 100

IKCEIO1390 ISI AND WAGYU IKC I1390

JKCFA00001 ISLAND WAGYU JKCA001

B3FU, CHSF IARSFU	U, CL16FU, F11FU,
BIRTH DATE	6/2/2023
GRADE	Fullblood
PROGENY	0
COLOUR	Black
BLOOD	100%



\$298

\$272

\$349

\$467



YFDF23U21 is a maiden heifer offered for sale that is FREE of all recessive genetic conditions. Her dam SDLFPL938 is sired by Mohyu D507 who is a proven high accuracy MS sire, with the maternal grand sire being Worlds K Kanadagene. Her sire Longford Mr Awesome is a bull who has gained widespread industry recognition for his ability to sire high value carcases in both Japan and Australia. As a result, this heifer sits in the top 1% of the breed for MS and ALL indexes whilst still being in the top 5% for EMA.

For all her proven carcase pedigree, this heifer is a real maternal package. We have conventionally flushed this heifer's mother four times and she has averaged 21 transferable embryos across four different sires.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.2	3	18	31	43	27	1	27	-0.9	8.8	-2.8	1.7	3.2	0.29
63%	72%	72%	70%	69%	64%	63%	68%	59%	65%	65%	54%	66%	59%



LOT 59 IGWF22T0347 **657**



IRONGATE MICHIKO T347

VENDOR IRONGATE WAGYU

LOCATION Albany, Western Australia

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IGWFE0012 IRONGATE WAGYU KITA E012

SIRE IGWFP0788 IRONGATE MICHIFUKU M352 JNR P788

LIMUFOTF148 ITOSHIGENAMI (IMP USA)

IGWFM0108 IRONGATE ITOSHIGENAMI M108

IGWFK0198 IRONGATE ICHIRYUNO K198

| IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

IGWFL0140 IRONGATE HIRASHIGETAYASU L140

IGWFF0015 IRONGATE DAI 2 KINNTOU F015

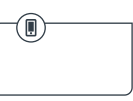
DAM IGWFP0708 IRONGATE HIRASHIGETAYASU P708

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

IGWFK0011 IRONGATE HARUKI-2 K11

SUMFX0052 SUMO NAMI X0052





BFI	SRI	FTI	F1I
\$417	\$286	\$279	\$265



IRONGATE MICHIKO T347, an unmated heifer, comes with 3 straws (export accredited where available) of your choice from the Irongate Wagyu Stud semen sires. She is a new generation Wagyu heifer with exceptional lineage. As the granddaughter of IGWFM0352, a widely coveted sire renowned for his high accuracy steer carcase quality in terms of marbling and EMA. Michiko T347's dam P708 has produced some excellent progeny with growth and maternal attributes. A low inbreeding coefficient and high SRI ensures this heifer can been Al'd to your sire of choice. She is recessive free with exceptional maternal traits. Just arrived ready for your use at Total Livestock Genetics, Victoria or for uplift to your preferred destination.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.2	1.1	18	24	30	17	8	25	0.3	7.4	1.4	0.1	2.5	0.31
64%	76%	72%	70%	70%	62%	59%	64%	54%	58%	59%	44%	60%	50%

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 60 WDLF22T120



WOODLAND WAGYUT120 (ET)

VENDOR WOODLAND WAGYU

LOCATION Ben Lomond, New South Wales

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE MYMFP0342 ARUBIAL UNITED P0342

BDWFY0408 MACQUARIE WAGYU Y408

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFD12558 LONGFORD MR AWESOME

LFDFZ0570 LONGFORD LFDB570

DAM WDLFQ0049 WOODLAND WAGYU Q049

AACFC0650 WESTHOLME KITAITONAMI

LSRFI 0486 DOOR KEY L0486

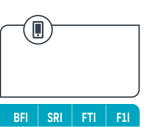
LSRFG0152 DOOR KEY G152



T120 combines carcase weight power with a maternal pedigree built on proven marbling performance. T120 is sired by Arubial United and out of an outstanding Longford Mr Awesome cow going back to Westholme Kitaitonami AACFC0650.

This heifer has huge growth, CWt, EMA combined with a solid MS. T120 is pregnant to WDLF22T141 featured in this sale as a semen sire, due to calve in August.





\$303

\$266

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-2.1	3.9	24	42	65	60	-5	54	-0.1	9	1.3	0.7	2.4	0.32
67%	73%	74%	72%	71%	64%	63%	68%	63%	65%	66%	56%	66%	57%

LOT 61 EMBRYO

MYMF22T0714 X PSKFS0014

VENDOR YULONG WAGYU

LOCATION Mangalore, Victoria
EXPORT N/A Pregnant Recipient

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

MYMFP0342 ARUBIAL UNITED P0342

BDWFC1624 MACQUARIE WAGYU C1624

SIRE ARUBIAL TO714 (AI) (ET)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

MYMFQ0023 ARUBIAL Q0023

SF FZ0219 SAMURAI FARMS ITOSHI Z219

ADBFA0139 MAYURA ITOSHIGENAMI JNR

MYMFQ007 ARUBIAL BOND Q007

| PMGFL00021 PEPPERMILL GROVE L0021

DAM SUNNYSIDE SO014 (AI) (ET)

BDWFY0408 MACQUARIE WAGYU Y408

PSKFP0362 SUNNYSIDE P0362

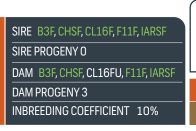
PSKFD0033 SUNNYSIDE F D33



No. OF EMBRYOS -PREGNANT RECIPIENT

A rare opportunity to purchase an offspring from PSKFS0014, who holds the record for the highest amount paid for any female, at auction in Australia (\$400,000). The sire of the calf is MYMF22T0714, which Yulong paid \$27,000 per straw at the 2023 Marble High Sale.

The mating predictor currently shows all four breeding indexes in the top 1% and both parents are free of all recessive genetic diseases. A guaranteed live calf if the recipient is left at Yulong for calving (Recip tag no 45)





\$364

F1I										
\$280	-3.3	2.0	19	32	44	46	-6	41	-0.2	7

MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUI

MA RUMP RBY

-1.6

LOT62 EMBRYO

PEDFQ2372 X BARFK1608

VENDOR BARH GRAZING

LOCATION Rocky Repro, Rockhampton, Queensland

EXPORT AUS Only

PEDFAJ472 YASUTANI DOI J472

PEDFAJ1606 TANIFUKU DOI J1606

| PEDFAJ978542 KIKUTSURU J978542

SIRE FUKUKANE 2372

PEDFAJ10328 YASUMIDOI J10328

PEDFL163251 FUKUUCHIYOSHI 7 163251

PEDFAJ1198656 KIKUKAYAYOSHI J1198656

IMJFMJ068 FUKUTSURU J068 (IMP JAP)

TFWFW0629 TAKEDA FARM FUKUTSURU 004

TFWFU0177 TAKEDA FARM ITOCHIYO U177 (IMP USA)

DAM BARHW1608 (ET)

| IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

- KJDFE0004 LAKE WAGYU E4

KJDFB0047 LAKE WAGYU B47

images unavailable at time of production

BARFK1608

MS

MF

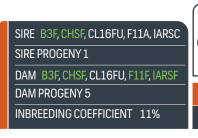
PSKFS0014

PEDFQ2372

No. OF EMBRYOS - 4 (bidding per embryo)

Double cross of Tanifuku Doi sire of Fukukane PEDFQ2372, Kimifuku 3 & Kikutsurudoi 146, who all bring a unique combination of these 100% Tajima bloodlines to this join, it's rarer than RHS. Fukukane is some very old heritage genetics we are proud to offer.

We feel that the cow K1608 is the ultimate breeder and will bear what's required to make your purchase complete. If you are looking for a strong outcross, these 4 Repro Group harvested A grade embryos are what you need.





FTI

\$96

F1I

\$94

SRI

\$110

BFI

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.2	-0.6	3	7	8	7	2	12	-1.1	-0.2	0.8	-0.4	1.0	0.21

PSKFS0045



LOT 63 EMBRYO



HPEFR157 X PSKFS0045

VENDOR SUNNYSIDE

LOCATION Wyatt Artificial Breeders, New South Wales

EXPORT AUS Only

ADBFA0139 MAYURA ITOSHIGENAMI JNR

- ADBFL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

SIRE HPWAGYURELIABLE R0157

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFL0082 MAYURA L0082

ADBFH0400 MAYURA H0400

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

DAM SUNNYSIDE SO045 (ET)

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

PSKFC0025 SUNNYSIDE F C0025

KH FX0005 KILALAH RUNO X005



SIRE B3F, CHSF, CL16F, F11F, IARSF SIRE PROGENY 73

DAM B3F, CHSF, CL16FU, F11F, IARSF

DAM PROGENY O

INBREEDING COEFFICIENT 12%

BFI	SRI	FTI	F1I
\$442	\$279	\$271	\$263



HPEFR157

No. OF EMBRYOS - 4 (bidding per embryo)

These embryos represent an impressive genetic package put together, to produce high performing progeny. Both sire and dam come from well proven and industry recognised performers. HP Reliable is a recessive free son of L10, who's semen has commanded high prices at the two Marble High sales, given such outstanding balanced EBVs.

The dam of this excellent embryo package brings her own wealth of pedigree sired by the notable G113 and from one of our females whom has performed consistently well within our own herd. Both donors are free from recessives.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.2	0.0	12	19	21	17	2	33	0.0	3.1	1.6	-0.6	3.0	0.49

MP = mating predictor (Expected Average Progeny Value) WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

MYMF22T1747

2024 RUN 2

LOT 64 EMBRYO



MYMF22T0714 X MYMF22T1747

VENDOR ARUBIAL WAGYU

LOCATION The Repro Group, Allora, Queensland

EXPORT AUS Only

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

MYMFP0342 ARUBIAL UNITED P0342

BDWFC1624 MACQUARIE WAGYU C1624

SIRE ARUBIAL TO714 (AI) (ET)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

MYMFQ0023 ARUBIAL Q0023

SF FZ0219 SAMURAI FARMS ITOSHI Z219

CCOFG0113 COATES ITOSHIGENAMI G113

PSKFQ0540 SUNNYSIDE Q0540

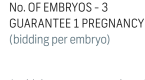
PSKFM0074 SUNNYSIDE M0074

DAM ARUBIAL T1747 (AI) (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

MAXFQ16 MIKU Q16

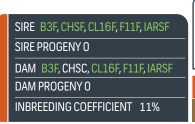
BDWFB1077 MACQUARIE WAGYU F B1077



MYMF22T0714

Arubial presents an embryo lot sired by Arubial T0714, who's semen fetched \$27,000 per straw (2023 Marble High Sale). This sire ranks highly for SRI. Adding to the allure is the dam of this lot, Arubial T1747, boasting lineage as the full sister to the renowned Arubial T1701, the top-ranked BFI Bull in BREEDPLAN. With a mid-parent average positioning the resulting progeny firmly within the top 1% of the new Breeder Feeder Index, this embryo represents the epitome of Arubial genetics, promising exceptional quality and performance. This lot consists of 3x IVF embryos. Arubial guarantee that at least one of these embryos will result in a pregnancy, if the Repro Group are consulted for the implant process.

200 400 600 MCW MILK CWt FTI F1I EMA RUMP RBY MS MF \$298





MP = mating predictor (Expected Average Progeny Value)	WAGYU GROUP BREEDPLAN	FEBRUARY :

LOT65 EMBRYO

WKSFP0001 X SLFFM32D

VENDOR SPRING LANE FARM WAGYU

LOCATION Genetic Visions, Pennsylvania, USA **EXPORT** AUS, USA, Canada, EU & South America

PEDFAJ65 DAI 7 ITOZAKURA J65

PEDFAJ1530 KITAGUNI 7-8 J1530

| PEDFAJ81009 KITAGUNI 7 J81009

SIRE WORLD K'S KITAGUNI JR

PEDFAJ2132 YUKIFUKU J2132

WKSFM2893 WORLD K'S NAKAYUKI J13943

PEDFANAKHANA3 NAKHANA 3 J1792470

USAFB23788 YASUKANE 3 (FB23788)

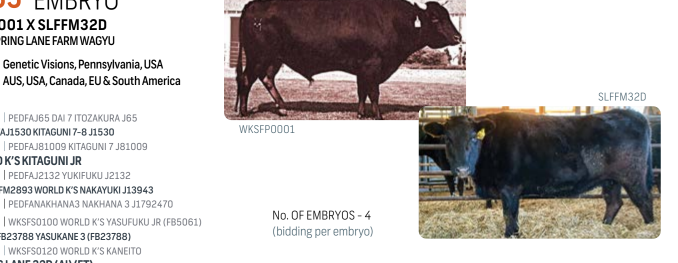
WKSFS0120 WORLD K'S KANEITO

DAM SPRING LANE 32D (AI) (ET)

IMUFQ0402 JVP FUKUKANE 402E (IMP USA)

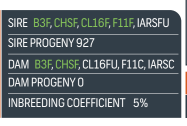
WSIFV047K WSI OKUKANE (FB12702)

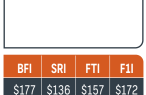
USAFB10981 OKU HARU (FB10981)



On offer are conventional grade 1 export embryos sired by World K's Kitaguni Jr. The dam of these embryos SLF 32D is a rare World K's Yaukane 3 daughter out of WSI Okukane who is a granddaughter of World K's Okutani. SLF 32D's half Brother, WSI Kitayasuguni sold as top bull for \$60,000 USD in July at Wagyu Sekai's Royal Bloodlines sale.

With the mating to Kitaguni Jr these embryos will be about as close as you can get this rare breeding and also adding some great outcross genetics.





GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.1	-2.1	-9	-12	-17	-15	-2	-3	-1.0	3.2	0.6	-0.8	2.1	0.25

MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 66 EMBRYO

USAFB23788 X WSIFGY003

VENDOR WAGYUSEKAI

LOCATION Kirkton, Ontario, Canada

EXPORT Unavailable at time of publication

PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFQ5 KANEKO 5

SIRE YASUKANE 3 (FB23788) (AI) (ET)

PEDFQ003 YASUITOHARU 11754

WKSFS0120 WORLD K'S KANEITO

PEDFQ755 OZAWA 7-55 KURO 1981824

PEDFAJ287 DAI 20 HIRASHIGE J287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250

DAM WSI RIKISHIGE (ET)

| IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

WSIFX60 WSI RIKITERU

USAFB10973 RIKIHARU (FB10973)



WSIFGY003

USAFB23788



No. OF EMBRYOS - 4 (bidding per embryo)

Yasukane 3 embryos from an extremely large framed Rikitani maternal line cow.





BFI	SRI	FTI	F1I	GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
\$104	\$147	\$119	\$104	0.9	1.3	11	15	23	30	0	13	-0.3	2.8	-1.5	0.5	0.9	0.11



LOT 67 EMBRYO

WYNFS54188 X WYNF22T207K

VENDOR WYNDFORD

LOCATION Midwest Embryo Transfer, Wisconsin, USA **EXPORT**

AUS, USA & Europe

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

- MYMFP0342 ARUBIAL UNITED P0342

BDWFC1624 MACQUARIE WAGYU C1624

SIRE WYNDFORD SPARTACUS (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

DSWFNF997 TYDDEWI NF997

AACFK5035 WESTHOLME K5035

ADBFA0139 MAYURA ITOSHIGENAMI JNR

- ADBFN0387 MAYURA NOTORIOUS N0387

WGWFD8223 WAGYU GENETICS HIKOHIME D8223

DAM WYNDFORD BONI 207K (ET)

PEDFB12865 KR FRONT LINE 115

M6RFP890F M6 RANCH M6 MS HIRASHIGETAYASU 890F

USAFB22516 PRIMELINE MS MICHITO Y09





BFI	SRI	FTI	F1I
\$336	\$323	\$253	\$217



This is a powerhouse of a mating, with an embryo pedigree featuring two of the hottest bulls in the Wagyu world right now! With Mayura Notorious on the dam side and Arubial United in the sire pedigree. This mating has huge potential for growth, EMA, MS and MF, resulting in a beautifully balanced mating. These embryos are some of the very first available for purchase that combine both United and Notorious in the pedigree.

Wyndford Boni is a true gem of the Wyndford breeding program and this is an exclusive opportunity to acquire embryos from this dam.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.1	4.5	22	39	56	54	-4	52	-0.4	9.4	-2.6	2.0	2.2	0.38

MP = mating predictor (Expected Average Progeny Value) WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 68 EMBRYO

GTFFS0024 X SYNF22T466

VENDOR SYNERGY WAGYU

LOCATION Boviteq, California, USA

EXPORT USA Only

WKSFM0164 WORLD K'S MICHIFUKU

- SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE GATEWAY F154 GATEKEEPER S0024 (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFN1273 MAYURA N1273

ADBFJ1018 MAYURA J1018

IMUFQTF148 ITOSHIGENAMI (IMP USA)

- ADBFA0139 MAYURA ITOSHIGENAMI JNR

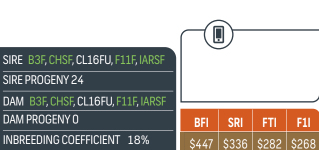
ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM SYNERGY JNR CHIYOTAKE T466 (ET)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SYNFQ532 SYNERGY F154 CHIYOTAKE 532G

GRSFJ0338 GOORAMBAT J0338





This embryo lot is an opportunity to invest in breed leading genetics from the Hikokura and Chiyotake maternal lines. They are two of most potent maternal lines from Takeda Farms. The sire of the embryos is Gatekeeper, an F154 son from a JNR daughter. Gatekeeper displays an outstanding profile for carcase traits. The dam of the embryos, T466, is a spectacular, recessive-free daughter of JNR with an extremely well-balanced genomic profile.

T466 has inherited great flushing ability from her maternal line, which has flushed extremely well. These embryos provide great breeding potential without the influence of United.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.5	1.1	13	21	27	31	-4	30	-0.8	7.3	-0.9	1.0	3.2	0.55

LOT69 EMBRYO



GTFFS0024 X LTCFR106

VENDOR GLEN LEA BLOODSTOCK

LOCATION Embryo Transfer Services, South Australia

EXPORT AUS & USA

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCO016 SUMO CATTLE CO TANI C016

SIRE GATEWAY F154 GATEKEEPER S0024 (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFN1273 MAYURA N1273

ADBFJ1018 MAYURA J1018

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IGWFE0012 IRONGATE WAGYU KITA E012

DAM CIRCLE8BULLS AIZAKURA R106 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

TWFC0111 TRIG FARM AIZAKURA C111

7GHFY7303 GEANCA AIZAKURA Y7303



SIRE B3F, CHSF, CL16FU, F11F, IARSF SIRE PROGENY 24 DAM B3F, CHSF, CL16F, F11F, IARSC DAM PROGENY O

NBREEDING COEFFICIENT 10%

BFI	SRI	FTI	F1I
\$400	\$293	\$246	\$242



(bidding per embryo)

Combining genetics from one of the most exciting bulls in the breed with robust female lines - there's genuine excitement about what Gatekeeper brings to the table. Combining Michifuku F154 and Itoshigenami Jnr, to yield an enviable portfolio of EBVs highlighted by outstanding MS, CWt and EMA figures.

Aizakura R106 hails from mating newly crowned wonder-bull Irongate Michifuku F126 Jnr and grand matron Trig Farm Aizakura C111. With no less than 55 calves on the ground to date, C111 has produced numerous elite offspring by elite bulls that have landed in the most reputable herds around the country. This line will continue to be performance tested, and proven, for many generations to come.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.3	0.3	5	9	11	20	-4	23	-1.4	8.3	-1.6	1.2	3.0	0.50

MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2

LOT 70 FMBRYO



IGWFM0352 X LSRFP0156

VENDOR DOORKEY WAGYU

LOCATION Embryo-Life Pty Ltd, New South Wales

EXPORT AUS Only

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE IRONGATE MICHIFUKU F126 JNR M352 (ET)

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

IGWFE0012 IRONGATE WAGYU KITA E012

SUMFW1671 SUMO NAMI W1671

IMUFQTF148 ITOSHIGENAMI (IMP USA)

- LFDFD12558 LONGFORD MR AWESOME

LFDFZ0570 LONGFORD LFDB570

DAM DOORKEY P0156 (ET)

BDWFY0408 MACQUARIE WAGYU Y408

LSRFM0244 DOOR KEY M0244

LSRFJ0213 DOOR KEY J213



IGWFM0352



No. OF EMBRYOS - 6 (bidding per embryo)

P0156 by Mr Awesome is the dam of LSRF23U012 also in this sale. Her progeny have very high marbling including U012's marble score EBV in the top 1% of the breed.





BFI	SRI	FTI	F1I	GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
\$359	\$258	\$236	\$231	-1.9	-0.5	6	12	12	9	0	13	-1.0	6.1	-1.3	0.9	2.8	0.35

GTFFS0089



LOT71 EMBRYO

GTFFS0041 X GTFFS0089

VENDOR HV WAGYU

LOCATION Total Livestock Genetics, Victoria **EXPORT** All countries [excluding China]

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

- CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE GATEWAY G113 GUARDIAN S0041 (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFN1273 MAYURA N1273

ADBFJ1018 MAYURA J1018

ADBFA0139 MAYURA ITOSHIGENAMI JNR

- MYMFQ007 ARUBIAL BOND Q007

| PMGFL00021 PEPPERMILL GROVE L0021

DAM GATEWAY BOND S0089 (ET)

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFPO014 SUMO CATTLE CO FUKU P14

SMOFKOO166 SUMO CATTLE CO FUKU K166

SIRE B3F, CHSF, CL16FU, F11F, IARSF SIRE PROGENY 34

DAM B3F, CHSF, CL16FU, F11C, IARSF

DAM PROGENY O

INBREEDING COEFFICIENT 14%



BFI	SRI	FTI	F1I
\$427	\$320	\$289	\$280



GTFFS0041

No. OF EMBRYOS - 6 (bidding per embryo)

Gateway G113 GUARDIAN S0041 combined with HV Wagyu's best dam in GTFFS0089 brings together a ridiculous amount of proven carcase attributes from all the super sires Itoshigenami Jnr, G113, Yasufuku Jnr, F126, F154, TF151, Kaneyama and Michifuku. The maternal attributes are also exceptionally strong in this mating through line breeding the super matriarchs of TF Hikohime 3/2, TF Dai 2 Kinntou 3 and World K's Suzutani who all feature multiple times in both sire and dam. These sires together appear in this embryo mating six times, providing confidence that these embryos will yield offspring with exceptional carcase performance.

													MF
-1.9	-1.4	7	13	20	16	-4	33	-0.2	9.4	0.1	1.0	3.0	0.54

MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN FEBRUARY 2024 RUN 2







WILDERS 100% FULLBLOOD WAGYU RAISED IN NORTH CAROLINA, USA

EXPORTABLE SEMEN & EMBRYOS



FOR MORE INFORMATION CONTACT REID SMITH AT REID@STAYWILD.COM OR JAKE NEWBOLD @JAKE@STAYWILD.COM

WWW.WILDERSWAGYU.COM | FOLLOW US @WILDERSWAGYU



SALE NOTES							







LOT 14

POLL WAGYU 932G-Q184-507 AS05 (AI) (P)

HOMOZYGOUS POLL - FROM CARCASE PROVEN GENETICS





Following the Elite Wagyu sale, all further Poll Wagyu bulls will be offered exclusively at the annual sale in August. Giving a once a year opportunity to secure the best polled Wagyu genetics. POLL WAGYU ANNUAL SALE THURSDAY 29TH AUGUST 2024 LEYBURN, QLD



THE NBRYO PLATFORM



IDENTIFY genetic selection



SCALE embryo production



DELIVER transfer process



ANALYSE data analysis

An Australian company with global ambition



- In vitro production of embryos with advanced Nbryo technology
- Ovum pick up (OPU)
- Transfer of embryos



Nbryo technology will transform the entire value chain through in vitro produced embryos.

- Increase productivity
- Lower costs
- Accelerate genetic improvement



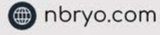


+61 7 3132 7875



contact@nbryo.com









Client Focused Results Driven

Wagyu Sales & Marketing
Commercial Livestock
Stud Sales
Online & Special Event Sales
Property Sales

Let our people be your advantage!

Ray White Rural Dalby

Ph: (07) 4573 7868 166 Drayton St Dalby QLD 4405 raywhiteruraldalby.com