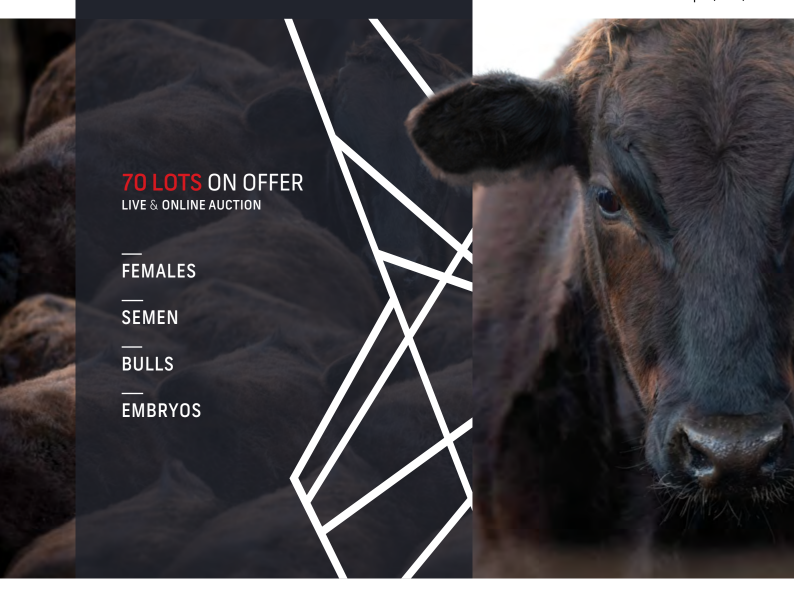


2023 SALEI CATALOGUE

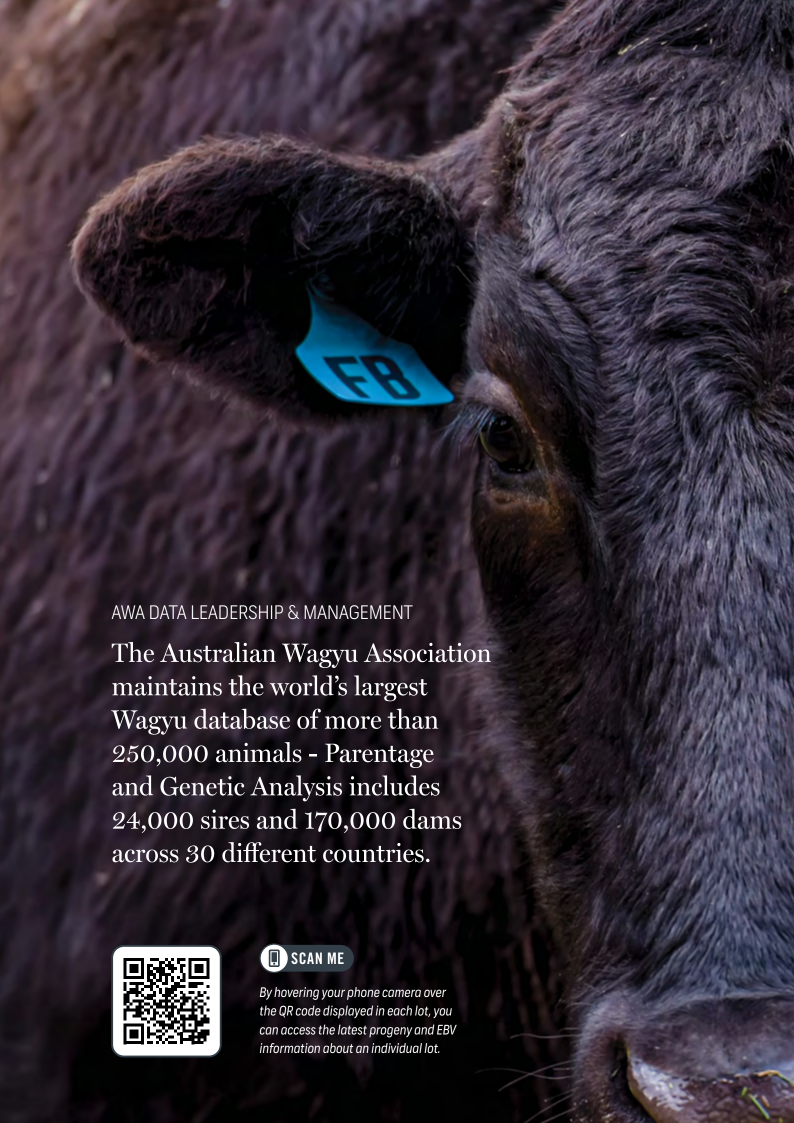
SALE COMMENCES 20 APRIL 2023 at 7pm (AEST)













A WARM WELCOME FROM OUR CEO

The 2023 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 Wagyu BREEDPLAN as registered with the Australian Wagyu Association. The catalogue includes 70 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 20 April 2023 during the cocktail function at the WagyuEdge '23 Conference, enabling bidders around the world to share this unique opportunity to secure the finest Wagyu genetics available outside Japan.

Our listing includes elite seedstock bulls and breeders, 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 Elite Livestock Auctions 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

Me Milan

Chief Executive Officer, Australian Wagyu Association



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| Hannah Bourke | Chris Hoffmann | Harry Stewart |
|------------------------|-----------------------|---------------------|
| Genomics Sales Manager | VIC & TAS | Technical Sales Rep |
| 0447 299 096 | 0427 167 148 | 0447 373 084 |



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Lot descriptions

| 44 | Female lots |
|----|-------------|
| 57 | Semen lots |
| 64 | Bulllots |

Embryo lots

75

While care has been taken to ensure that information contained in the AWA Elite Wagyu Sale – April 2023 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.



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.

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WAGYU BREEDPLAN EBVs

AUSTRALIAN WAGYU GENETIC ANALYSIS

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

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

The Wagyu BREEDPLAN analysis provides the most thorough and accurate assessment of fullblood Wagyu genetics available outside Japan. The analysis includes over 250,000 registered Wagyu animals with 170,000 dams and 24,000 sires. In addition, there are 59,000 animals with birth weights, 64,000 with weaning (200–Day) weights and 48,000 with 400–Day weights. Carcase data includes 29,000 carcase weights, 19,000 carcase EMAs and a total of 27,500 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 are therefore the best estimate of an animal's genetic merit. EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the Wagyu BREEDPLAN genetic evaluation and are reported in the units in which the measurements are taken.

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

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

USING EBVs TO COMPARE ANIMALS

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

BENCHMARKING AN ANIMAL WITHIN THE BREED

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

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



Wagyu BREEDPLAN EBVs

ACCURACY

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

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. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weight of their calves.

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

400-Day Weight EBV (400) (kg) is calculated from the weight of animals taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600-Day Weight EBV (600) (kg) is calculated from the weight of animals taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

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

CARCASE EBVs

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

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

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

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

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 BreedObject \$INDEXES

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

Self-replacing Breeding \$Index (SRI)
Wagyu Breeder \$Index (WBI)
Wagyu Fullblood Terminal \$Index (FTI)
Wagyu F1 Terminal \$Index (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.

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

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Self-replacing Breeding Index (SRI)

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

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

Wagyu Breeder Index (WBI)

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

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

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

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

Fullblood Terminal Index (FTI)

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

The FTI estimates the genetic differences between animals in terms of net profitability per cow joined based on production of slaughter stock only, with a 435kg carcase from steers at 32 months of age and a 385kg carcase from heifers at 29 months of age. In terms of relative economic importance, the FTI places the following emphasis on these main traits: 64% on MS; 11% on Residual Feed Intake (RFI) feedlot; 9% on sale liveweight; 7% on meat yield; 5% on dressing percentage and 3% placed on other young animal traits and 0% on maternal traits.

F1 Terminal Index (F1I)

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

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



Percentile bands for 2021 born Wagyu calves

For benchmarking, the average Wagyu BREEDPLAN EBVs for the 2021 born calves are tabled.

| | GL | BW | 200 | 400 | 600 | MCW | MILK | SS | CWt | EMA | RUMP | RBY | MS | MF | WBI\$ | SRI\$ | FTI\$ | F1I\$ |
|-----------|------|------|-----|-----|-----|-----|------|------|-----|------|------|------|------|-------|-------|-------|-------|-------|
| TOP 1% | -3.1 | -2.9 | 32 | 53 | 73 | 76 | 8 | 2 | 62 | 8.8 | 4.3 | 1.9 | 2.9 | 0.45 | 298 | 299 | 260 | 245 |
| TOP 5% | -2.1 | -1.8 | 25 | 41 | 57 | 59 | 6 | 1.2 | 48 | 6.7 | 3 | 1.4 | 2.3 | 0.37 | 253 | 255 | 220 | 207 |
| TOP 10% | -1.6 | -1.1 | 21 | 35 | 49 | 51 | 4 | 0.9 | 41 | 5.6 | 2.4 | 1.1 | 2.1 | 0.33 | 232 | 232 | 199 | 186 |
| TOP 15% | -1.3 | -0.7 | 19 | 31 | 44 | 45 | 4 | 0.6 | 36 | 4.9 | 1.9 | 0.9 | 1.9 | 0.3 | 217 | 216 | 185 | 173 |
| TOP 20% | -1 | -0.4 | 17 | 28 | 39 | 40 | 3 | 0.5 | 33 | 4.3 | 1.5 | 0.7 | 1.7 | 0.28 | 205 | 205 | 174 | 162 |
| TOP 25% | -0.8 | -0.1 | 16 | 26 | 36 | 37 | 2 | 0.3 | 30 | 3.8 | 1.2 | 0.6 | 1.6 | 0.26 | 196 | 195 | 165 | 154 |
| TOP 30% | -0.7 | 0.2 | 14 | 24 | 33 | 33 | 2 | 0.2 | 27 | 3.4 | 1 | 0.5 | 1.5 | 0.24 | 187 | 187 | 158 | 147 |
| TOP 35% | -0.5 | 0.4 | 13 | 22 | 30 | 30 | 1 | 0.1 | 25 | 3 | 0.7 | 0.4 | 1.3 | 0.22 | 179 | 179 | 151 | 140 |
| TOP 40% | -0.3 | 0.6 | 12 | 20 | 27 | 28 | 1 | 0 | 22 | 2.7 | 0.4 | 0.3 | 1.2 | 0.21 | 172 | 171 | 145 | 133 |
| TOP 45% | -0.2 | 0.9 | 11 | 18 | 25 | 25 | 0 | -0.1 | 20 | 2.3 | 0.2 | 0.2 | 1.2 | 0.19 | 165 | 164 | 138 | 127 |
| TOP 50% | -0.1 | 1.1 | 10 | 17 | 22 | 22 | 0 | -0.2 | 18 | 2 | -0.1 | 0.1 | 1.1 | 0.18 | 158 | 157 | 132 | 121 |
| TOP 55% | 0.1 | 1.3 | 9 | 15 | 20 | 20 | 0 | -0.3 | 16 | 1.7 | -0.3 | 0 | 1 | 0.16 | 151 | 150 | 127 | 115 |
| TOP 60% | 0.2 | 1.5 | 8 | 13 | 18 | 17 | -1 | -0.4 | 13 | 1.3 | -0.6 | -0.1 | 0.9 | 0.15 | 144 | 144 | 121 | 109 |
| TOP 65% | 0.4 | 1.8 | 7 | 11 | 15 | 14 | -1 | -0.5 | 11 | 1 | -0.8 | -0.1 | 0.8 | 0.13 | 137 | 137 | 115 | 103 |
| TOP 70% | 0.5 | 2 | 6 | 10 | 13 | 11 | -2 | -0.6 | 9 | 0.6 | -1.1 | -0.2 | 0.7 | 0.12 | 130 | 130 | 108 | 96 |
| TOP 75% | 0.7 | 2.3 | 5 | 8 | 10 | 8 | -2 | -0.7 | 6 | 0.3 | -1.4 | -0.4 | 0.6 | 0.1 | 122 | 122 | 102 | 89 |
| TOP 80% | 0.9 | 2.6 | 3 | 6 | 7 | 5 | -3 | -0.9 | 4 | -0.2 | -1.7 | -0.5 | 0.4 | 0.08 | 114 | 114 | 94 | 82 |
| TOP 85% | 1.1 | 3 | 2 | 3 | 3 | 1 | -4 | -1 | 0 | -0.7 | -2.1 | -0.6 | 0.3 | 0.06 | 104 | 104 | 86 | 73 |
| TOP 90% | 1.3 | 3.5 | 0 | 0 | -2 | -5 | -5 | -1.2 | -4 | -1.4 | -2.6 | -0.8 | 0.1 | 0.03 | 91 | 91 | 75 | 62 |
| TOP 95% | 1.7 | 4.2 | -3 | -5 | -8 | -12 | -6 | -1.5 | -10 | -2.3 | -3.3 | -1 | -0.2 | -0.01 | 71 | 72 | 59 | 45 |
| TOP 99% | 2.5 | 5.6 | -8 | -14 | -21 | -25 | -8 | -1.9 | -21 | -4 | -4.7 | -1.5 | -0.7 | -0.11 | 34 | 37 | 27 | 13 |
| Low Value | 4.9 | 10.8 | -21 | -35 | -48 | -65 | -14 | -3 | -43 | -8.9 | -8.4 | -3 | -2.1 | -0.4 | -117 | -80 | -57 | -77 |



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:

- 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.
- EBVs 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.

Regarding prefectural content,

it is very important to appreciate, and you need to be aware that:

- Prefectural content is based on the estimation of prefectural origin from Japanese breeding records of 201 foundation sires and 168 foundation dams. As genotypebased parent verification is not used in Japan, and full Japanese registration certificates are not available for all foundation animals, exact prefectural composition for these sires and dams cannot be validated.
- The calculation of prefectural content for Australian Herdbook animals relies on the accuracy of pedigree records and DNA samples provided by AWA members.
- The reporting of prefectural content for animals within the AWA Herdbook relies on the calculation provided by ABRI.

If you consider that you do not understand or appreciate the nature and extent of the data provided on this website or the EBVs of a particular animal, then AWA strongly recommends that you seek independent expert advice.



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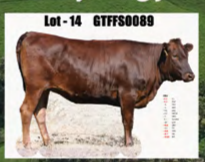
Gateway Farms' entire operation is underpinned by rigorous research and in-depth knowledge.

Since its inception, we have heavily invested in collating data. We believe a diversity of genetics plays an integral role in producing world-class breeds, so we have spared no expense in carefully selecting Wagyu from the best studs.

We are currently balancing a fine line of retaining our top genetics and releasing some genetics into the market to retrieve important kill data. We implemented the breed plan for our stud, thus giving us the ability to be micro-selective on the animals we place in the market as breeders. Kill data is constantly refreshed, ensuring animals that fall below the assessment standard are removed to maintain genetically-powerful breed-lines.

www.gatewaywagyu.com.au







LIVE & ONLINE AUCTION

GENETIC CONDITIONS IN WAGYU CATTLE

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

KNOWN GENETIC CONDITIONS OF WAGYU:

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

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

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

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

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

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

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

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

website



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.



- impressive pedigree of Q2140 includes Shigeshigtani | Itoshigenami Jnr | Kitaguni Jnr - pedigree of Q0014 includes

Moyhu D507 | Robbins Island female J1437

FULLBLOOD — F1 AND F2 superior genetics

GENETIC ENQUIRIES WELCOME

Wright Pastoral is a family-owned Wagyu operation spread across four properties between Ebor in New England and Koreelah on the Northern Rivers of NSW.

Our herd consists of 2,000 females producing high-quality F1/F2 progeny and a growing fullblood herd built upon the best genetics within the breed.

Focused on the sustainable production of fullblood and crossbred Wagyu, we produce the highest quality marbling Wagyu beef, measuring performance data from birth to carcase we collect on every animal.

WRIGHT PASTORAL



Wrightpastoral.com.au

0457 777 662

NSW NEW ENGLAND & NORTHERN RIVERS



BUYING AT THE ELITE WAGYU SALE

The 2023 Elite Wagyu Sale, conducted by the Australian Wagyu Association and its agent Ray White Rural Dalby as a live auction onboard 'Starship Sydney' cruise boat, operated by Captain Cook Cruises from Darling Harbour and interfaced with the Elite Livestock Auctions online selling platform.

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.

BIDDING/VIEWING ONLINE

Elite Livestock Auctions will be providing online bidding and viewing services of the live auction via their website. It is the responsibility of buyers wishing to bid online to ensure they have familiarised themselves with the Elite Livestock Auctions online bidding system and have registered with Elite Livestock Auctions prior to Sale day.

OPTIONAL PRE-REGISTRATION

For your convenience bidders are able to pre-register for a bid card by completing the online form found at

Your bid card will be available for collection when you arrive at the WagyuEdge '23 Conference or the Sale.

INTERNATIONAL BUYERS

International buyers wishing to bid on lots are required to contact Ray White Rural Dalby to arrange pre-approval prior to Sale day. Access to online bidding will only be available to those who have received pre-approval.

BUYERS AGENT REBATES

Buyers Agents are eligible to receive a rebate for their introduced client's purchases, provided they meet the rebate terms and conditions. All Buyers Agents wishing to introduce a client for the sale must comply with the following to be eligible to receive a rebate:

- A letter of introduction must be received no later than 9am (AEST), Thursday 20 April 2023 by Ray White Rural at wagyusales@raywhite.com
- Payment for all purchases must be settled within 7 days of the sale date.

GST AND PAYMENT TERMS

The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST). GST shall be added after the fall of the hammer. Settlement on all purchases is strictly within 7 days from the date of Sale.



SALE DAY

THURSDAY 20 APRIL 2023 7 pm (AEST)

Females, Semen, Embryos and Bulls

SALE DAY FACILITATOR

RAY WHITE RURAL DALBY

email wagyusales@raywhite.com

DAVID FELSCH

phone 0488 993 931

AMY FELSCH

phone 07 4573 7868



EWS AUCTIONEER

RAY WHITE GEANEY/KIRKWOOD

LIAM KIRKWOOD phone 0457 577 747

TERMS AND CONDITIONS

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

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





HOW TO REGISTER WITH ELITE LIVESTOCK AUCTIONS

If you have trouble registering and logging into the online selling platform, contact the Elite Livestock Auctions team.

ONLINE SELLING PLATFORM

ELITE LIVESTOCK AUCTIONS

phone 1300 259 742

web elitelivestockauctions.com.au





STEP 1

 Simply go to elitelivestockauctions.com.au using your desktop, laptop, iPad, iPhone or android device.



STEP 7

Once an account has been created you are all "Set to Bid".



STEP 2

O Click on the "Sign Up" page / link.



STEP8

Each auction can then be viewed by clicking "Live Auction" logo on the Elite Livestock Auctions website.



STEP 3

O Create a bidding profile using the bidder registration page. You can either register as a livestock agent, company or private buyer.



STEP 9

Once you receive email notification that your account has been created please go to the sale you wish to bid at and click "Request to Bid".



STEP 4

Agree to the Elite Livestock Auctions Terms and Conditions and the Selling Agents Sale Terms and Conditions as printed in the official Sale Catalogue.



STEP 10

The sale agents will then approve your application to bid and on the sale catalogue you will see "check Bid Request Approved".



STEP 5

O Click "Register".



STEP 11

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On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding. There is no need for software download.



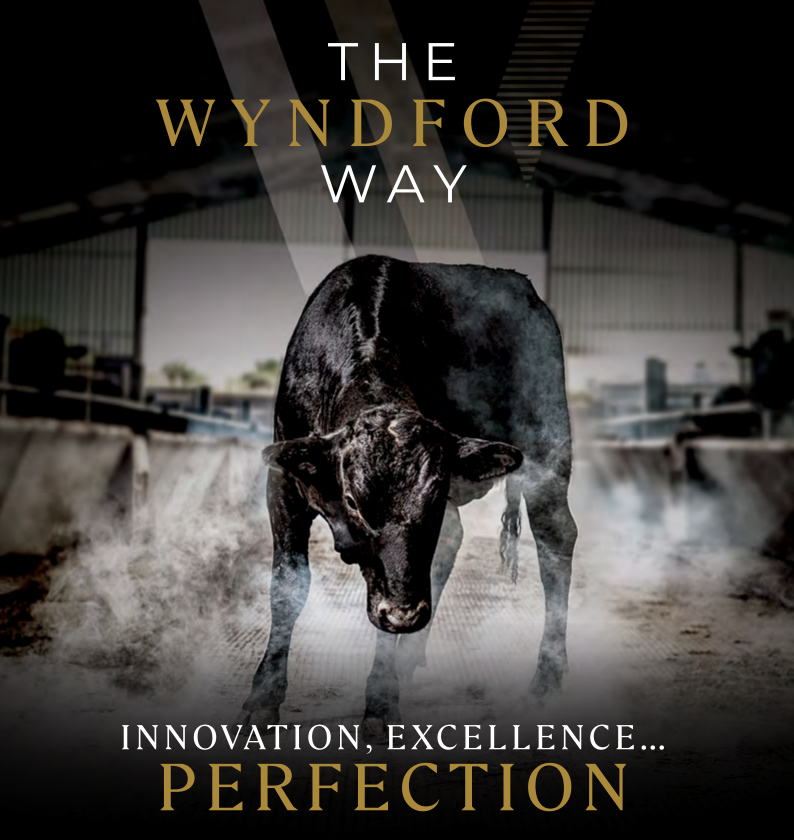
STEP 6

You will then be notified by email that an account has been created.



STEP 12

At the completion of the auction, invoicing will be carried out as per your registration details by the selling agents.

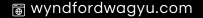


Pioneering genetic diversity with a sharp focus on the Top 1%, resulting in elite Wyndford genetics, available for sale to breeders worldwide!

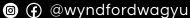
World leading Sires - Semen available from our Top 1% bulls for growth 8 marble score.

A wide range of exceptional Embryos available.











+44 7710 308611



AMBEROO SELLING LOT 61

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 five years and again in 2023. Our mission has always been to produce top quality animals and embryos to support the elite fullblood and F1 markets. We look forward to rising our product profile in the coming years.



CONTACT Peter McCullagh
PHONE 0419 676 925

EMAIL petermccullagh@anglissmeats.com.au

ARUBIAL PTY LTD

SELLING LOT 25

MEMBER ID 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 data@arubialwagyu.com.au

BALLINDRUM WAGYU LTD

SELLING LOT 33

MEMBERID **BWL**

Based in the natural grasslands of Ireland, Ballindrum Wagyu is a family run business owned by Brendan and Laura Gorman. We work alongside Ridgeway Wagyu, where we aim to combine the best Wagyu genetics with our optimal grass growing climate, to produce premium quality animals in a sustainable manner.



CONTACT Brendan Gorman PHONE 3.53832E+11

EMAIL info@ballindrumwagyu.ie

BAR H GRAZING

SELLING LOT 3A, 3B

MEMBERID BAR

While producing high quality Wagyu beef and sustainable Breeders on River Lea, Comet QLD. 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



BEECHWORTH WAGYU

MEMBERID **OZW**

SELLING LOT 9

Beechworth Wagyu is boutique farming operation producing stud and commercial cattle. Our journey started in 2016 with a small base Wagyu fullblood breeding herd with high quality genetics. We are passionate about the Wagyu breed and actively focus on genetic improvement opportunities for our ever-expanding breeding herd. We are most proud of our fullblood Wagyu herd progeny processed data results that continue to deliver consistent top quality Marble scores of 9 to 9+, while also achieving increased HSCW's.



CONTACT Kerrie McKenna PHONE 0400 541 893 kscmb@hotmail.com **EMAIL**

BLACKMORE WAGYU BEEF

MEMBER ID PRM

SELLING LOTS 10A, 10B, 11A, 11B

Sixth generation farmer - a pioneer of the Wagyu breed in Australia, founding Blackmore Wagyu Beef (BWB) in 1988. From its inception, BWB aimed to produce consistent high-quality beef. It's a multi-award celebrated product, sought after by the world's finest chefs because of our attention to detail in genetic selection, production methods, animal welfare and husbandry, sustainable farming while continually involving our customers. We've embraced traditional Japanese breeding and farming methods and scientific advancements to improve both the meat and the life of the animal. We're into our eighth year of self-funded genomic research spanning more than ten generations.



CONTACT David Blackmore **PHONE** 0408 507 308

EMAIL david@blackmorewagyu.com

CANNON WAGYU

SELLING LOT 42

Cannon Wagyu is a family owned and operated business, located at Hay in the Western Riverina of NSW. 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.



CONTACT Richard Cannon PHONE 0427 931 177 EMAIL rwcannon@me.com

CARNANA STATION WAGYU

SELLING LOT 43

MEMBER ID BUL

MEMBER ID RWC

Situated in the picturesque valley of the Mann River in the Upper Clarence District of north-eastern NSW, 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



DOOR KEY WAGYU

SELLING LOT 23

MEMBERID LSR

MEMBER ID BPG

MEMBER ID EHW

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 QLD), 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 0427792 007
EMAIL wattletop@gmail.com

EKÖVALE FULLBLOOD WAGYU

SELLING LOT 45

EkōVale Fullblood Wagyu is located on the Allyn River below the Barrington Tops National Park, part of the Gondwana Rainforests of Australia World Heritage Area in the Upper Hunter. Our aim is simple – to produce fullblood Wagyu that possess outstanding phenotypes with high genetics value and a quiet temperament. We concentrate on a balance of the 3 M's – mass, milk, and marble both score and fineness. In setting up our ET and Al breeding programs we analyse and utlise all information available including BREEDPLAN and Matesel. We are mindful of genetic diversity and carefully select across several bloodlines. This has allowed us to achieve significant genetic gains in a short period of time.



CONTACT Peter Lewis
PHONE 0419 475 436

EMAIL badonparkgresford@gmail.com

EMERALD HILL WAGYU

SELLING LOT 56

Established a small fullblood heard at Sunnyside Emerald Hill NSW. With the aim to Produce quality animals primarily with MS and MF and good body weight the main Criteria the market searches for.



CONTACT Richard Slip PHONE 0437 555 489

EMAIL richard.slip1@bigpond.com

FRASERS CATTLE CO

SELLING LOT 54

MEMBER ID **FCC**

Fraser's Cattle Company is a family run operation which started out in 2018 with the implantation of Embryos from Sumo Wagyu. Based out of Kempsey and Grafton, in the Mid North Coast of New Wales, we have continued to grow our herd through embryo transfer, using the best sires available. Our aim is to produce high quality Wagyu from proven genetics giving excellent marbling and carcase value, as well as strong maternal traits.



CONTACT Eric Fraser
PHONE 0447 672 214

EMAIL e.fraser2890@gmail.com



GATEWAY TROPICAL FARMS

MEMBERID GTF

SELLING LOTS 14, 27, 37, 38

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

GINGIE PASTORAL CO

MEMBER ID PYE

SELLING LOT 48

Gingie Pastoral Company is a family run 28500 hectare property 30 km west of Walgett in the western division. The property has been in the family since 1916 but Wagyu cattle are the most recent addition to the operation, with a selection of polls, purebreds and high grade fullbloods.

CONTACT Charlie Pye
PHONE 0400 347 258
EMAIL capye6@gmail.com

GLEN LEA BLOODSTOCK

MEMBERID **GLB**

SELLING LOT 20

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

GRASSLAND WAGYU

SELLING LOTS 32.51

MEMBERID GMY

Grasslands Wagyu is located in Blanchard, OK. We specalise in original foundation genetics as well as enhanced EBV breeding. Our focus is on top elite genetics and rare maternal lines.



CONTACT Brian Stamps
PHONE 14052749089
EMAIL sboglic@icloud.com





HARMONY FINE FOODS PTY LTD

MEMBERID HOA

SELLING LOTS 65,68

Founded in 2016, Harmony Agriculture and Food Company produces world-class Wagyu beef for domestic and global markets. We take pride in being a reliable and thriving business in this highly specialised market. Today, Harmony supplies more than 4,300 tonnes of Wagyu products annually to an established network of importers, wholesalers and distributors. We are trusted for our consistent supply of F1 Wagyu branded products – Black Opal and Omino – through our integrated supply chain, and our signature 1,200-day Harmony process. At Harmony, we stake our business on the end product; our animals are bred for the plate. At all levels, from F1 to fullblood and through our IVF embryo and Al programs, Harmony is committed to the ongoing genetic enhancement of the breed – our future depends upon it.



CONTACT Patrick Fellows
PHONE 0401 435 514
EMAIL patrick.f@haafco.com

HV WAGYU

SELLING LOT 66

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, and we jointly offer the embryo lot in this sale.



CONTACT Trevor Petith
PHONE 0438 758 309
EMAIL hvwagyu@bigpond.com

IRONGATE WAGYU

SELLING LOT 24

MEMBER ID **IGW**

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 sales@irongatewagyu.com

KURO KIN WAGYU

SELLING LOT 16

MEMBERID **KKW**

Kuro Kin Wagyu was created in 1996 and wholly purchased in 2016, Kuro Kin Wagyu is a leading producer of fullblood and F1 Wagyu cattle, it is a major Australian brand for the AAAWO Group. We continue to bred premium Wagyu cattle through individually selected high quality genetics. Currently the Wagyu cattle are retained throughout the entire production supply chain and the beef marketed under the Kuro Kin brand.

KURO KIN WAGYU



CONTACT Adam Withers PHONE 0438 477 171

EMAIL awithers@pinnaclefinefoods.com.au

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LANDGRAF RANCH AT WALNUT CREEK

MEMBER ID LRX

SELLING LOTS 28,69

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 15126330154

EMAIL kenny@landgrafranch.com

LANGMOR WAGYU

SELLING LOT 21

MEMBERID LNG



Langmoor Wagyu

CONTACT Paul Angelides PHONE 4.47873E+11

EMAIL paulangelides@yahoo.co.uk

We are a small farm based in the UK who are relatively new to Wagyu but not cattle. We are passionately committed to producing the best genetics available to promote and improve the breed wherever possible.

LISHEEN WAGYU

SELLING LOT 67

MEMBERID **LSH**

Lisheen Wagyu is located in the hills to the north of Melbourne, Victoria (Australia). The fullblood Wagyu breeding program began in 2014 as an addition to a larger F1/F2 program that had operated from 1995. The initial 5-year aim, based on observations from the x-bred program, had been to breed high quality FB Wagyu with growth, maternal, fertility and carcase traits as a basis to build a quality multi-trait herd. All Lisheen cattle are raised under paddock conditions with all Breedplan data collected under those conditions. Integrity of Breedplan Data, animal health and genetic testing are high priorities. The Embryo lot in this sale is an example of the next phase of the Lisheen Wagyu breeding plan.



CONTACT Gary Neal PHONE 0417 224 466

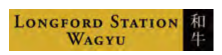
EMAIL gary@lisheenwagyu.com.au

LONGFORD STATION

SELLING LOTS 2, 36, 52, 63

MEMBERID 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 arthurdew@gmail.com



LOTUS WAGYU

MEMBERID LOT

SELLING LOT 66

Located in the thoroughbred and winegrowing region of the Hunter Valley NSW, our weaners enjoy quality pasture alongside the pristine Hunter River breeding stock grow their calves on the rolling hills adjoining the alluvial river flats. Our vision is to improve the quality of genetics through the collection and analysis of data, and the utilisation of both EBVs and foundation genetics in our mating selection process. Lotus Wagyu works closely with HV Wagyu, who have been instrumental in our stud development, and we share joint ownership in the embryos offered in this sale.



CONTACT Justin Doherty PHONE 0404 860 173

EMAIL justin.p.doherty@gmail.com

MACQUARIE WAGYU

SELLING LOTS 18, 30, 47.

IGYU MEMBERID 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 0400 337 472

EMAIL anthony.winter@macquariewagyu.com

MAYURA STATION

SELLING LOTS 1,13

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

OLIVE GROVE WAGYU

MEMBER ID **OGW**

MEMBER ID ADB

SELLING LOT 8, 26, 53

Olive Grove Wagyu is a family run enterprise specialising in high quality fullblood Wagyu. Olive Grove Wagyu sells high performance genetics through semen, embryo, female and bull sales. OGW sells seedstock and genetics to suit the commercial crossbred F1, purebred and fullblood production systems.



CONTACT Steve Taylor Jonathan Meron PHONE 0429 063 324 0408 855 478 EMAIL bowtaylor@bigpond.com

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PRIME PARK WAGYU

MEMBER ID **PPJ**

SELLING LOTS 39, 44

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.



CONTACT Justin IIIman
PHONE 0417 890 037

EMAIL primepark1@outlook.com

RIDGEWAY WAGYU IRELAND

MEMBER ID RWW

SELLING LOT 33

Ridgeway Wagyu raise a herd of fullblood Wagyu cattle on the lush green fields of Ireland in conjunction with Ballindrum Wagyu. We use world leading Wagyu genetics to produce premium quality Wagyu Beef for our customers.



CONTACT John Hourigan
PHONE 00353 879171187
EMAIL info@wagyu.ie

RIVER PARK WAGYU (WE PACK WAGYU)

MEMBERID WPP

SELLING LOTS 50, 59

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



CONTACT Jessica Elliott PHONE 0410 573 154

EMAIL administration@wepack.com.au

SAHARA PARK WAGYU

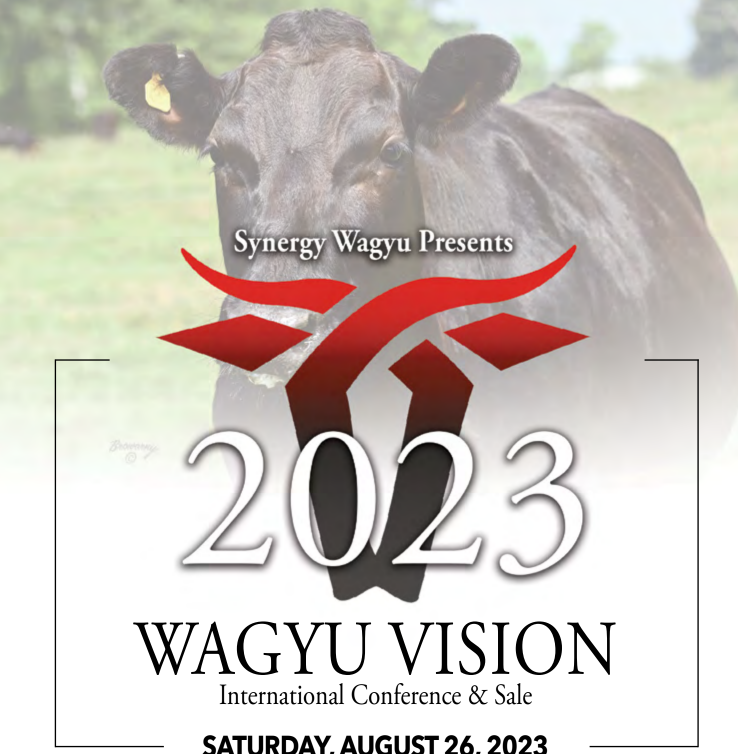
MEMBER ID SPW

SELLING LOTS 6, 29, 41

"Sahara Park Wagyu is a family owned and operated fullblood Wagyu operation located in Rockhampton central Queensland. Producing high quality animals, semen andembryos for both the Australian and international markets."



CONTACT Dean Pollard
PHONE 0427 770 917
EMAIL dnomining@gmail.com



SATURDAY, AUGUST 26, 2023

Fort Worth, Texas

Daniel Guerrero, 843.298.5849 digbrs24@gmail.com 1387 Big Oak Road, Ennice, NC 28623





Loren Ruth, 484.369.9590 Mitchell Ruth, 484.940.0054 446 Stony Run Road, Spring City, PA 19475 loren@synergywagyu.com www.synergywagyu.com



Sales Representative Sales Representative International Affairs Randall O. Ratliff Kiley McKinna P J Budler

615.330.2735 402.350.3447 682.597.0380

Randy@wagyu365.com Kiley@wagyu365.com PJ@wagyu365.com

SANTOS PATRONOS

MEMBERID RST

SELLING LOT 28

Santos Patronos Ranch is a Thomas family ranch located in Seguin, Texas, passionately producing the top 1% Wagyu through our Al 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 9566325033

EMAIL rthomas@raythomaspc.com

SAMPHIRE WAGYU

SELLING LOTS 5.40

MEMBERID SAM

MEMBERID SIN

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 frankp@canningvale.com

SOPHRON INVESTMENTS PTY LTD

SELLING LOT 60

Established in 2022, Sophron Wagyu is a boutique fullblood Wagyu breeder focusing on the highest quality females and bulls. We aim to utilise exceptional genetics in developing an elite female fullblood Wagyu herd supplying animals to the broader fullblood and F1 markets. Sophron genetics focuses on producing well-rounded, genetically diverse, high-performing livestock with consideration for our target markets. The team at Sophron value and prioritise excellence in all that we do. This results in the best quality in genetics, animal welfare, and customer service.



CONTACT Patrick Fellows
PHONE 0401 435 514
EMAIL patrick@sophron.au

SUMO CATTLE COMPANY

SELLING LOT 17

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 0447 672 214

EMAIL admin@sumowagyu.com



SUNNYSIDE WAGYU

MEMBERID **PSK**

SELLING LOT 22

Sunnyside Wagyu is a family owned and operated enterprise producing commercial crossbred and fullbloods, located near Inverell northern NSW. 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 0419 046 100

EMAIL sunnysidewagyu@gmail.com

SYNERGY WAGYU L L C

MEMBER ID SYN

SELLING LOTS 27.38

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 14843699590

EMAIL Loren@SynergyWagyu.com

TALDRA CATTLE CO

SELLING LOT 34

MEMBERID DRA



Ross and Robyn Shannon first commenced using Red Wagyu bulls over some 600 Commercial cows at their Wandoan property Conloi in 2002 before later introducing Black Wagyu bulls. The Taldra Cattle Co herd relocated to Dunbar at Kaimkillenbun in 2015 after which we had purchased some fullblood females from the late Simon Coates. Our fullblood and purebred numbers have steadily increased with our emphasis on producing some of Australia's best quality Wagyu Beef as measured through the annual RNA Paddock to Palate competition where we have finished in the top four places for three years in a row. Steers sired by this Bull L 49 have been outstanding in these results.

CONTACT Ross Shannon
PHONE 0411 223 307
EMAIL ross@rascowagyu.com

THE MIKU WAGYU HERD

MEMBER ID MAX

SELLING LOT 55

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 (0) 21 324 200
EMAIL hendrik@mikuwagyu.com



TOP WAGYU

MEMBERID TWX

SELLING LOT 49

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 or Dom Bayard

PHONE 41793532771

EMAIL marcel.merz@fss-group.com

TRENT BRIDGE WAGYU STUD

MEMBER ID TBR

SELLING LOTS 4.31

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 place approximately 180 bulls into F1 supply chains as well as breed our own F1 and FB feeder cattle.



CONTACT Charlie Perry PHONE 0422 662 196

EMAIL charlie@trentbridge.com.au

WAGYU SEKAI INC.

SELLING LOTS 62,70

MEMBER ID 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. We will be celebrating our 30 Years of working with Wagyu this year.



CONTACT Ken Kurosawatsu PHONE 15198359647

EMAIL Wagyuworld@gmail.com

WILD WEST WAGYU

SELLING LOTS 15, 46

MEMBERID WWW

Wild West Wagyu is the Partnership between Cattle Veterinarians, Dr Enoch Bergman (Swans Vets, Esperance WA) and Dr Matt Carrick (Bos Vet and Rural, Export Embryo Collection Centre, Dongara WA). It represents the opportunity for the uninhibited expression of our professional skills and interests. An ability to apply to the very extremes our expertise in Artificial Reproduction Techniques, Genetics, Cattle Management Strategies, Grazing Strategies and Data Collection and Analysis Systems. The goal being to produce a herd of animals that will always produce large highly marbled carcases in the most efficient way possible. The extra challenge is to do this in the shortest timeframe possible.



CONTACT Matt Carrick
PHONE 0429 104 028
EMAIL matt@bosvet.com.au



WOODLAND PARTNERSHIP

MEMBERID WDL

MEMBERID WRP

MEMBER ID WYN

SELLING LOTS 7, 57, 64

Woodland Wagyu, located at Ben Lomond on the Northern New England Tablelands in NSW 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 0401 202 877

EMAIL Michael.Bavea@gmail.com

WRIGHT PASTORAL

SELLING LOT 12

Wright Pastoral is a family-owned Wagyu operation spread across four properties between Ebor in the New England and Koreelah on the Northern Rivers of NSW. The Wright Pastoral herd consists of 2,000 females producing high-quality F1 and F2 progeny and a growing fullblood herd built upon the best genetics within the breed. We continue to build and improve the herd by introducing superior genetics and continued data collection of all animal performances, from birth to carcase.

WRIGHT PASTORAL



CONTACT Scott McMahon PHONE 0457 777 662

EMAIL brookvale@wrightpastoral.com.au

WYNDFORD WAGYU

SELLING LOT 35

Wyndford Wagyu is the largest Full-Blood 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 (0) 7710 308 611
EMAIL jess@wyndfordwagyu.com

YALANDRA PASTORAL CO

SELLING LOT 19

MEMBER ID YAL

Yalandra Pastoral is Wagyu breeding operation based the pristine Mitta Valley Victoria and Jindera NSW. We started breeding Wagyu in 2003 and have built up to run 1000 commercial fullblood cows, 200 registered fullblood cows and 200 angus embryo recipient cows. We put significant emphasis upon breeding programs including artificial insemination, embryo flushing and IVF and the development and improvement of cattle breeding technology.

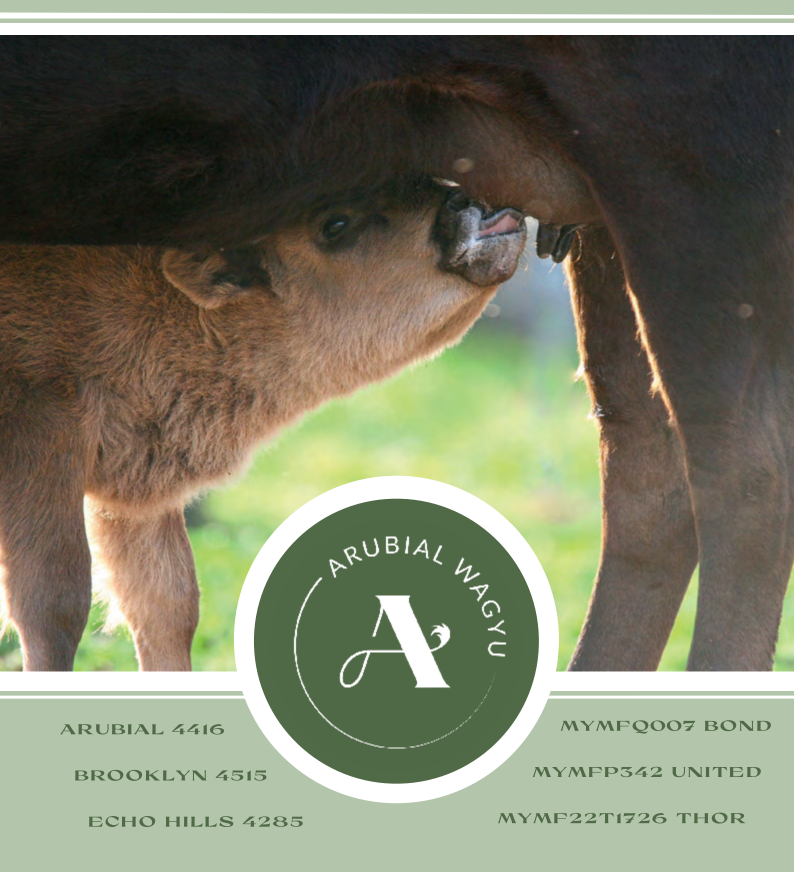


CONTACT Chloe Giltrap
PHONE 0488 263 437

EMAIL operations@yalandra.com

EXPECT THE EXCEPTIONAL

SIRES - SEMEN - EMBRYOS



Laird & Sonia Morgan

stud@arubialwagyu.com.au

0428 281 190



EBV LOT SUMMARY

| EBA TO I 20 IMINIAK I | | |
|-----------------------------------|--|---|
| FEMALE LOTS | | within a trait / indo |
| LOT 1 REGO No ADBFSO441 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI -0.4 2.6 21 31 45 38 5 37 5.9 -2 1 2.9 0.35 \$316 61% 74% 70% 68% 67% 57% 58% 64% 59% 60% 48% 62% 53% | \$RI FTI F1I \$317 \$272 \$246 |
| LOT 2 REGO No LFDFS0257 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI 1.1 3.6 19 27 42 41 3 23 5.7 -3.2 1.6 2.2 0.2 \$265 61% 69% 71% 70% 69% 63% 68% 65% 64% 55% 66% 60% | SRI FTI F1I \$255 \$201 \$175 |
| OT 3A REGO No BARFS4278 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI 0.2 1.7 11 18 20 19 -3 15 3.5 -2 0.4 3.3 0.41 \$253 62% 69% 70% 69% 67% 59% 58% 66% 62% 63% 48% 64% 57% | SRI FTI F11 \$273 \$250 \$240 |
| OT 3B REGO No BARFS4301 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI -1.1 0.3 11 19 26 12 -1 22 5.1 -2.6 1.6 1.6 0.1 \$200 58% 66% 69% 67% 65% 57% 58% 62% 57% 58% 46% 58% 51% | \$RI FTI F1I \$202 \$173 \$158 |
| OT 4 EGO No TBRFS211 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI 0 0.7 9 19 22 15 -3 17 8.4 -2.1 0.9 3.9 0.5 \$320 66% 70% 71% 69% 67% 57% 55% 62% 57% 58% 45% 58% 51% | SRI FTI F11 \$358 \$320 \$309 |
| OT 5 EGO No IGWFR1755 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI 0.6 3.4 14 30 37 46 -2 35 2 -0.9 -0.5 3.4 0.57 \$304 68% 72% 73% 72% 71% 65% 65% 69% 63% 64% 54% 66% 58% | SRI FTI F11 \$323 \$284 \$268 |
| OT 6 EGO No SPWFS400 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI 0.5 2.3 12 16 19 27 -8 16 6.5 0.8 0.6 1.4 0.3 \$234 66% 71% 73% 71% 70% 65% 64% 68% 65% 65% 54% 66% 60% | SRI FTI F11 \$250 \$176 \$165 |
| OT 7 EGO No WDLFS0013 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI -0.4 -0.2 13 23 30 33 1 34 7.8 -1.6 1.3 2.7 0.33 \$296 65% 74% 71% 73% 66% 56% 56% 61% 57% 58% 44% 58% 50% | SRI FTI F1I \$310 \$276 \$260 |
| OT 8 EGO No OGWF22T060 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI 0.4 -0.4 10 12 15 20 -4 27 8.7 0.5 0.7 3.2 0.53 \$295 | SRI FTI F1I \$332 \$285 \$279 |

LOT 9 REGO No OZWFS2104

 GL
 BW
 200
 400
 600
 MCW
 MILK
 CWt
 EMA
 RUMP
 RBY
 MS
 MF
 WBI
 SRI
 FTI
 F1I

 -0.9
 0.1
 8
 19
 29
 26
 -9
 33
 5.9
 1.2
 0
 3
 0.48
 \$295
 \$327
 \$279
 \$266

 66%
 71%
 72%
 70%
 69%
 63%
 62%
 67%
 62%
 63%
 52%
 64%
 57%

67% 71% 73% 71% 68% 60% 58% 65% 61% 63% 51% 62% 55%



SEE PAGES 44 to 56 for full lot listing



LOT 10A REGO No PRMFQ364 EBV data unavailable at time of publishing LOT 10B REGO No PRMFQ474 EBV data unavailable at time of publishing LOT 11A REGO No PRMFQ341 EBV data unavailable at time of publishing LOT 11B REGO No PRMFQ632 EBV data unavailable at time of publishing LOT 12 RUMP | 200 | 400 | 600 REGO No WRPFS0018 -2.3 -3.1 -2 -8 -9 -21 0 -14 9.8 65% 70% 72% 70% 69% 64% 63% 67% 64% 64% 55% 65% 59% LOT 13 GL | BW | 200 | 400 | 600 MCW MILK CWt EMA RUMP MS WBI SRI RBY MF REGO No ADBFS2470 -0.7 0.9 12 8 20 10.4 -0.9 1.3 2.7 0.34 \$272 \$294 \$250 \$239 59% 73% 69% 67% 65% 57% 57% 62% 58% 59% 46% 60% 53% LOT 14 MCW MILK CWt EMA RUMP RBY GL | BW | 200 | 400 | 600 REGO No GTFFS0089 \$266 \$297 \$266 -1.5 -1.1 5 6 17 11 0 21 9.3 -0.2 0.8 3.1 0.54 67% 71% 73% 71% 68% 60% 58% 65% 61% 63% 51% 62% 55% LOT 15 MS GL | BW | 200 | 400 | 600 MCW | MILK | CWt EMA REGO No WWWF22T0062 -1 4.8 27 44 57 62 4 48 5.2 -1.2 0.5 1.9 0.36 \$302 \$285 \$252 \$218 66% 70% 72% 70% 69% 59% 59% 64% 58% 60% 48% 60% 51% LOT 16 GL | BW | 200 | 400 | 600 | MCW |MILK | CWt | EMA | RUMP | RBY REGO No KKWFL00033 -0.2 2 17 28 40 53 0 32 7.8 -1.9 1.4 1.7 0.27 67% 73% 74% 75% 78% 67% 66% 69% 65% 66% 63% 66% 61%

LOT 17 REGO N

REGO No SMOFS0312

GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I

0.7 5.5 27 48 68 76 0 53 -2.6 -0.9 -1.1 2.4 0.41 \$281 \$260 \$233 \$194

58% 66% 68% 66% 65% 56% 56% 56% 57% 58% 44% 60% 51%

LOT 18 REGO No BDWFS 0123 GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
-0.4 1.6 7 15 21 21 -1 25 5.5 0 -0.3 2.8 0.5 \$250 \$275 \$250 \$241

55% 63% 67% 64% 63% 53% 54% 61% 56% 57% 43% 59% 50%



SEE PAGES 44 to 56 for full lot listing



LOT 19

REGO No YALF22T107

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|------|-----|-----|-----|-----|-----|------|-----|-----|------|-----|-----|------|-------|-------|-------|-------|
| -3.3 | 1.4 | 15 | 33 | 48 | 47 | 5 | 29 | 5 | -0.3 | 0.4 | 1.7 | 0.29 | \$276 | \$270 | \$240 | \$214 |
| 58% | 65% | 67% | 65% | 63% | 54% | 53% | 59% | 54% | 55% | 41% | 56% | 48% | | | | |

LOT 20

REGO No GLBFS0025

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|------|-----|-----|-----|-----|-----|------|-----|-----|------|-----|-----|------|-------|-------|-------|-------|
| -1.9 | 0.6 | 11 | 27 | 34 | 38 | -1 | 55 | 6.2 | 1.7 | 0.3 | 2 | 0.39 | \$259 | \$267 | \$239 | \$221 |
| 65% | 67% | 69% | 67% | 65% | 55% | 55% | 62% | 57% | 58% | 43% | 59% | 50% | | | | |

LOT 21

REGO No ADBFR0288

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|-----|-----|-----|-----|-----|-----|------|-----|-----|------|-----|-----|------|-------|-------|-------|-------|
| 1.8 | 5.3 | 30 | 47 | 66 | 52 | -7 | 60 | 8.5 | -4.8 | 3.5 | 1.3 | 0.07 | \$314 | \$291 | \$203 | \$158 |
| 61% | 78% | 71% | 72% | 78% | 62% | 57% | 69% | 64% | 65% | 60% | 66% | 56% | | | | |

LOT 22

REGO No PSKFS0036

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|------|-----|-----|-----|-----|-----|------|-----|-----|------|------|-----|------|-------|-------|-------|-------|
| -1.4 | 3.5 | 26 | 43 | 56 | 50 | 4 | 51 | -1 | -0.3 | -0.1 | 2.1 | 0.31 | \$272 | \$256 | \$215 | \$183 |
| 57% | 67% | 70% | 68% | 67% | 60% | 58% | 62% | 55% | 56% | 44% | 58% | 50% | | | | |

LOT 23

REGO No LSRFS0189

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|------|------|-----|-----|-----|-----|------|-----|-----|------|------|-----|------|-------|-------|-------|-------|
| -0.3 | -1.6 | 1 | -4 | -3 | -8 | -3 | -14 | 7.7 | 0.6 | -0.2 | 3.6 | 0.39 | \$250 | \$308 | \$285 | \$292 |
| 63% | 77% | 72% | 74% | 69% | 58% | 56% | 63% | 56% | 58% | 46% | 58% | 50% | | | | |

WAGYU GROUP BREEDPLAN FEBRUARY 2023 RUN 2







SEE PAGES 57 to 64 for full lot listing



| LOT 24 REGO No IGWFS0129 | -1.6 | -0.9 | 7 | 11 | 17 | 14 | -2 | 27 | 9.4 | RUMP -0.2 61% | 1.1 | 3.8 | | WBI \$313 | \$RI \$354 | FTI \$307 | F1I \$299 |
|-------------------------------------|------|------|----|----|----|----|----|----|------|---------------------|------|-----|------|-----------|---------------|------------------|------------------|
| LOT 25 REGO No MYMFS0373 | -2.2 | 1.2 | 22 | 37 | 51 | 50 | 1 | 54 | 5.7 | RUMP 1.7 62% | 0.3 | 2.8 | | WBI \$347 | \$RI \$358 | FTI \$316 | F1I \$289 |
| LOT 26 REGO No OGWFS033 | -1.5 | 0.7 | 17 | 33 | 45 | 56 | -2 | 55 | 4.3 | RUMP -0.8 66% | 0.3 | 2.8 | | WBI \$323 | \$RI \$333 | \$286 | F1I \$263 |
| LOT 27 REGO No GTFFS0024 | | 3.2 | 12 | 22 | 33 | 42 | -8 | 36 | 4.1 | RUMP -0.7 64% | -0.2 | | | WBI \$302 | \$RI \$326 | FTI \$278 | F1I \$261 |
| LOT 28 REGO No M6RFR0122H | 0 | 5.4 | 34 | 54 | 77 | 68 | 4 | 69 | 3.7 | RUMP -1.9 55% | 1.1 | 2.3 | | WBI \$349 | \$RI \$324 | FTI \$278 | F1I \$232 |
| LOT 29 REGO No SPWFS404 | 1.2 | 3 | 15 | 25 | 32 | 45 | -7 | 27 | 7.9 | RUMP -1.6 66% | 1.5 | 2.2 | | WBI \$299 | \$RI \$310 | FTI \$223 | F1I \$203 |
| LOT 30 REGO No SCRPS20J | -0.6 | 2.9 | 26 | 38 | 56 | 51 | -1 | 57 | 4.6 | RUMP -1.1 61% | 0.8 | | | WBI \$300 | \$RI \$292 | FTI \$239 | F1I \$207 |
| LOT 31 REGO No TBRFR122 | -0.7 | -1.2 | 0 | 4 | 5 | 10 | -6 | 10 | 7.4 | | -0.3 | 3.3 | 0.48 | | | | F1I \$271 |
| LOT 32 REGO No GMYF22T27 | -1 | -1.8 | 5 | 4 | 7 | 0 | -1 | 13 | 10.8 | RUMP -0.4 64% | 1.4 | 3.6 | 0.47 | WBI \$283 | \$RI \$325 | FTI \$300 | F1I \$298 |
| LOT 33 REGO No WYNFS54112 | -0.1 | 4.1 | 27 | 45 | 58 | 49 | 3 | 57 | 7 | RUMP -0.4 60% | 1.1 | 2.3 | 0.35 | WBI \$329 | \$RI \$319 | FTI \$285 | F1I \$250 |
| LOT 34 REGO No SMOFL00049 | 0.2 | 2.1 | 10 | 16 | 28 | 25 | 4 | 25 | 0.8 | RUMP 0.1 52% | -0.4 | 1.3 | 0.21 | WBI \$145 | \$RI \$137 | FTI \$134 | F1I \$120 |



SEE PAGES 57 to 64 for full lot listing



LOT **35**

REGO No WYNFR308H

| | GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|---|------|------|-----|-----|-----|-----|------|-----|-----|------|------|-----|------|-------|-------|-------|-------|
| Ī | -1.2 | -1.3 | 3 | 4 | 4 | -7 | 1 | 14 | 5 | 1.6 | -0.7 | 3.7 | 0.51 | \$234 | \$280 | \$283 | \$286 |
| | 81% | 86% | 76% | 75% | 74% | 64% | 56% | 69% | 63% | 59% | 49% | 61% | 56% | | | | |

LOT 36

REGO No LFDFD12558

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|-----|-----|-----|-----|-----|-----|------|-----|-----|------|-----|-----|------|-------|-------|-------|-------|
| 0.9 | 2.1 | 16 | 21 | 34 | 20 | 4 | 15 | 5.5 | -2.2 | 1.4 | 2.9 | 0.14 | \$272 | \$276 | \$235 | \$216 |
| 81% | 93% | 93% | 93% | 93% | 90% | 91% | 95% | 93% | 91% | 85% | 95% | 87% | | | | |

LOT 37

REGO No GTFPS0112P

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|-----|-----|-----|-----|-----|-----|------|-----|-----|------|-----|-----|------|-------|-------|-------|-------|
| 0.5 | 3.1 | 18 | 30 | 41 | 41 | -2 | 35 | 5.1 | -0.6 | 0.4 | 1.9 | 0.33 | \$266 | \$266 | \$223 | \$200 |
| 55% | 69% | 64% | 61% | 60% | 51% | 48% | 56% | 50% | 51% | 36% | 53% | 45% | | | | |

LOT 38

REGO No GTFFS0041

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|------|------|-----|-----|-----|-----|------|-----|-----|------|-----|-----|------|-------|-------|-------|-------|
| -2.1 | -1.8 | 9 | 18 | 23 | 20 | -5 | 43 | 6.3 | 0.4 | 0.3 | 3.2 | 0.54 | \$292 | \$329 | \$303 | \$294 |
| 66% | 70% | 71% | 70% | 68% | 60% | 61% | 67% | 64% | 65% | 52% | 66% | 57% | | | | |

WAGYU GROUP BREEDPLAN FEBRUARY 2023 RUN 2



BREAK FREE FROM HORMONES

Vytelle ADVANCE™ is a completely hormone-free *in vitro* fertilisation (IVF) process. **No FSH, no donor set up, no added labor.** Our media is designed to mature the oocytes without FSH, creating a simple and reliable oocyte collection that's easy on the donor and more economical for you.



The follicles are already there. Skip the cost, labor and stress of making them bigger.

ADVANTAGES OF HORMONE-FREE IVF

- + Easier on the donors
- + Less labour
- More cost effective
- Same number of oocytes collected per OPU
- Grade 1 embryos

OUTCOME-BASED PRICING

Our outcome-based pricing structure ensures you only pay for quality embryos. There are no hidden fees or upfront costs; simply one price per grade 1 embryo produced. Visit our website at **vytelle.com** to learn more.







SEE PAGES 64 to 74 for full lot listing



| LOT 39 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I |
|------------------------------|---|
| REGO No PPJF22T006 | 0 -0.5 3 2 17 19 -4 26 10.1 -1.3 1.3 3.5 0.5 \$283 \$317 \$269 \$262 67% 71% 73% 71% 68% 60% 58% 65% 61% 63% 51% 62% 55% |
| LOT 40 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I |
| REGO No SAMFS19 | -1.4 1.2 12 22 41 39 1 48 5.8 1.6 -0.3 3.1 0.46 \$299 \$316 \$292 \$272 66% 71% 72% 70% 68% 59% 59% 64% 60% 61% 50% 61% 53% |
| LOT 41 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I |
| REGO No SPWFS405 | 0.3 0.4 9 10 15 22 -3 10 2.2 2.7 -0.4 1.6 0.34 \$183 \$197 \$151 \$146 64% 69% 71% 69% 69% 63% 62% 67% 63% 64% 53% 64% 58% |
| LOT 42 REGO No RWCFS0020 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I |
| REGOING RWG130020 | -2 1.1 15 23 27 28 -7 31 7.1 0.5 0.4 3 0.51 \$325 \$361 \$290 \$277 63% 69% 69% 66% 65% 56% 56% 62% 57% 58% 44% 59% 51% |
| LOT 43 REGO No BULFS7013 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I 0.3 3 20 31 53 66 -2 49 8.3 -3 1.4 3.4 0.56 \$364 \$368 \$306 \$275 |
| | 66% 70% 72% 70% 67% 58% 57% 64% 60% 62% 51% 61% 54% |
| LOT 44 REGO No PPJF22T003 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.1 5.1 29 49 69 54 -3 63 3.4 -1.2 0.3 3.2 0.47 \$357 \$353 \$310 \$270 |
| | 65% 70% 70% 68% 67% 59% 57% 66% 62% 59% 48% 61% 54% |
| LOT 45 REGO No BPGFS0057 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -1.2 3.3 20 35 47 48 -7 44 2.8 -0.8 -0.1 2.4 0.43 \$307 \$318 \$257 \$231 |
| | 65% 70% 72% 70% 69% 63% 63% 67% 63% 64% 52% 65% 57% |
| LOT 46 REGO No BVRFS0045 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -2.1 0 13 29 37 31 -4 36 4.4 2.7 -0.3 2.4 0.32 \$293 \$313 \$268 \$251 |
| | 65% 71% 72% 71% 69% 60% 61% 64% 59% 60% 51% 61% 53% |
| LOT 47 REGO No BDWFS0552 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -3.7 1.8 25 39 54 51 0 46 2.4 -3.5 1.3 2 0.26 \$286 \$271 \$222 \$190 |
| | 62% 67% 71% 68% 67% 57% 57% 65% 62% 62% 49% 64% 54% |
| LOT 48 REGO No PYEFS248 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.6 0.4 12 14 25 27 -1 25 7.2 -0.7 0.8 2.8 0.46 \$275 \$294 \$252 \$240 |
| | 66% 71% 73% 70% 68% 59% 58% 65% 60% 62% 51% 61% 54% |
| LOT 49 REGO No TWXPS1519 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.5 -0.8 1 -3 -10 -16 -1 -9 3 1.1 0 0.3 0.11 \$62 \$80 \$66 \$74 |
| | 200 200 200 200 200 200 200 200 200 200 |

59% 67% 67% 65% 64% 55% 55% 60% 55% 56% 44% 56% 49%



SEE PAGES 64 to 74 for full lot listing



| LOT 50 REGO No WPPFS0031 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F11 -2.2 3.1 23 38 52 49 -3 42 5.4 -0.9 0.5 2.2 0.36 \$323 \$327 \$264 \$234 65% 69% 71% 69% 67% 58% 58% 63% 58% 60% 50% 59% 52% |
|-------------------------------------|--|
| LOT 51 REGO No BDWFM0546 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -1.8 -0.1 4 13 17 20 -4 22 7.8 1 0.6 2.5 0.34 \$250 \$274 \$240 \$232 82% 80% 86% 86% 81% 72% 67% 86% 84% 83% 71% 87% 73% |
| LOT 52 REGO No LFDFSO294 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.4 4 25 36 48 42 5 29 1.9 -3.1 1.2 1.8 0.13 \$247 \$227 \$185 \$155 59% 68% 70% 68% 68% 61% 62% 66% 63% 63% 53% 65% 58% |
| LOT 53 REGO No OGWF22T039 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.9 2 13 25 35 59 -5 52 1.2 -0.4 -0.4 2.8 0.53 \$274 \$285 \$233 \$216 67% 70% 70% 68% 67% 58% 57% 63% 58% 59% 45% 60% 52% |
| LOT 54 REGO No FCCFS0012 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.1 3.2 18 32 51 58 -3 41 0.9 -2.8 0 2.7 0.41 \$286 \$284 \$240 \$212 56% 65% 67% 64% 63% 54% 54% 60% 55% 56% 41% 57% 48% |
| LOT 55 REGO No MAXFS13 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F11 -2.6 3.5 26 39 60 62 1 66 3 -3.7 0.7 2.4 0.45 \$304 \$291 \$249 \$214 64% 70% 70% 68% 66% 57% 56% 63% 58% 59% 43% 60% 51% |
| LOT 56 REGO No EHWFS531 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F11 -1.3 3 17 34 47 49 -3 45 1.5 -1.9 -0.2 2.4 0.45 \$279 \$281 \$247 \$221 65% 72% 72% 70% 69% 63% 63% 67% 63% 64% 52% 65% 57% |
| LOT 57 REGO No WDLFS0053 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F11 -2.8 1.9 14 32 45 48 3 34 2.9 -0.9 -0.1 2.7 0.42 \$300 \$305 \$266 \$243 69% 78% 77% 78% 73% 64% 65% 68% 63% 64% 55% 63% 56% |
| LOT 58 REGO No WITHDRAWN | WITHDRAWN FROM SALE |
| LOT 59 REGO No WPPFSOO25 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I 0.3 -1.2 3 -1 -2 -6 -3 13 8.1 0.3 0.7 3.5 0.54 \$242 \$286 \$253 \$257 |

66% 71% 72% 70% 67% 59% 57% 64% 60% 62% 50% 61% 54%



EMBRYO LOTS

SEE PAGES 75 to 81 for full lot listing



| LOT 60 REGO No GTFFS0021 x IGWFR0059 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -1.5 1.6 23 33 38 37 0.0 42 4.7 1.4 -0.1 2.4 0.43 \$296 \$308 \$279 \$260 |
|---|--|
| LOT 61 REGO No MYMFP0342 x ADBFP0084 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -2.5 2.4 21 38 55 52 -1.5 49 4.2 0.1 0.3 2.5 0.37 \$317 \$318 \$271 \$241 |
| LOT 62A REGO No IMJFQ3161 x MOOFN0030 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -2.0 -4.0 -10 -13 -19 -39 -5.0 -18 1.2 1.8 -0.4 0.4 0.02 \$28 \$62 \$53 \$67 |
| LOT 62B REGO No BYWFL0408 x MOOFN0030 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -1.6 -1.4 -1 5 5 -6 -1.5 2 2.4 0.0 0.3 0.9 0.11 \$109 \$124 \$110 \$109 |
| LOT 63 REGO No LFDFD12558 x LFDFB8566 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I 0.6 2.3 18 25 34 29 1.5 13 3.5 -1.1 0.9 1.9 0.18 \$228 \$225 \$184 \$165 |
| LOT 64 REGO No ADBFLO010 x WDLFQ0049 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I 0.9 1.5 15 19 28 15 1.0 27 6.2 -0.2 0.6 2.9 0.31 \$259 \$273 \$251 \$237 |
| LOT 65 REGO No PSKFR0009 x IGWFR0487 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -1.3 1.9 18 33 42 38 2.0 48 5.4 -2.5 1.1 2.5 0.41 \$289 \$289 \$262 \$238 |
| LOT 66 REGO No WKSFPC100 x AFBFN005 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.5 2.8 17 26 35 45 -1.5 29 6.2 0.0 0.7 1.4 0.26 \$254 \$253 \$192 \$172 |
| LOT 67 REGO No PPWFR005 x LSHFN00030 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -3.3 0.5 18 32 44 47 6.5 47 3.4 -0.3 0.2 2.3 0.25 \$280 \$277 \$259 \$237 |
| LOT 68 REGO No WKSFP1593 x IGWFR0487 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -1.5 1.4 14 27 33 27 1.5 29 8.0 -2.6 1.6 2.4 0.25 \$272 \$275 \$252 \$232 |
| LOT 69 REGO No MYMFP0342 x SMOFQ0368 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -3.0 3.4 23 46 62 71 -5.5 53 1.0 -0.4 -0.4 2.1 0.36 \$319 \$315 \$255 \$220 |
| LOT 70 REGO No IMUFP0101 x WSIFM0257 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -1.3 0.7 11 16 20 29 -4.0 2 3.6 0.2 0.6 0.1 -0.03 \$151 \$151 \$97 \$86 |



MAYURA SO441

VENDOR MAYURA STATION

REGO No ADBFS0441 GRADE FULLBLOOD
DOB 1/4/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Millicent, SA

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

| 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

WKSFP0100 WORLD K'S SANJIROU

ADBFD0482 MAYURA D0482

ADBFA0135 MAYURA F A0135

DAM ADBFQ0341 MAYURA Q0341

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

SF FD0172 SAMURAI FARMS D172

SF FA0052 SAMURAI FARMS YURIKO A52



NOTES

This maiden heifer provides an outstanding opportunity for herd improvement. She is packed with high performance EBV's. Combining excellent maternal traits for growth and milk with outstanding carcase performance.

Her sire, Mr Marble is a consistent performer in the chiller adding carcase weight and marbling. The Maternal Sire ADBFD0482 increases marbling and EMA. Top 1% for all Wagyu indexes, top 1% Marble Score, top 5% EMA, top 15% Milk and growth traits.

FEMALE LOT2

LONGFORD S0257

VENDOR LONGFORD STATION

REGO No LFDFS0257 GRADE FULLBLOOD
DOB 31/7/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Bendemeer, NSW

GeneProb B3FU, CHSFU, CL16F, F11FU, IARSFU

PURCHASER | PRICE \$

PEDFA10632 SHIGESHIGENAMI J10632
IMUFQTF148 ITOSHIGENAMI (IMP USA)
PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

IMUFQTF147 ITOSHIGEFUJI (IMP USA)
LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU

LFDFT0476 LONGFORD ZAKI

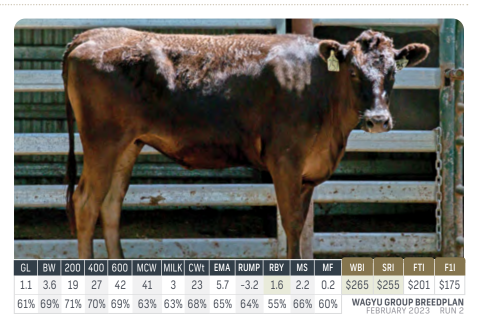
WKSFMJ913 WORLD K'S RIKITANI J913

DAM LFDFB8566 LONGFORD B8566

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

LFDFZ1065 LONGFORD LFDB1065

LEDEU0691 LONGEORD TAISHA



NOTES

Daughter of Mr Awesome, described as No.1 son of Itoshigenami TF148. Free of known genetic recessive disorders. Her dam, a son of Kitateruyasudoi ETJ003 tracing to Suzutani. LFDFS0257 is by Mr. Awesome, an outstanding son of Itoshigenami. Mr. Awesome has produced progeny with consistently high marbling scores, EMAs and carcase weights in his progeny carcase feedback data (Australia and Japan). Mr. Awesome, overall winner for net profitability in the 2020 AWA/Kerwee Feedlot Net Feed Intake Awards. He's also produced several successful sires. The dam is a full sister to the "perfect carcase" in Japan. It had a BMS of 12 and EMA of 96 at the 5th/6th rib (equivalent to approximately 140 at the 11th/12th rib) and a CWt of 547kgs. LFDFS0257 has the genetic potential to match these traits.

BARHS4278

VENDOR BARH GRAZING

REGO NO BARFS4278 GRADE FULLBLOOD
DOB 15/8/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Comet, QLD

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

WKSFN2892 WORLD K'S TAKAZAKURA TWAFR0007 TWA SHIKIKAN (IMP USA)

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE KKWFE0010 KURO KIN SHIKIKAN E10

WKSFPC100 WORLD K'S KANADAGENE 100
KKWFB0345 KURO KIN HIKOHIME 114

KKWFX0945 KURO KIN HIKOHIME 32

ECHFA3001 ECHIGO FARMS MAIFUKU

BARFL1824 BAR HW1824

GRSFJ0393 GOORAMBAT J0393

DAM BARFP2300 BAR H P2300

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

BARFK1610 BAR H W1610

KSOFG0039 OASIS SONY G039



NOTES BUYERS CHOICE - TWO OPTIONS. ONE CHOICE.

Autumn joined to All Bets Black (SPWFR153), the highest Priced Australian Wagyu bull, with a preg-test confirmation before sale date. Two world renown Wagyu bloodlines in E10 and Shigeshigetani.

One proven Bar H bloodline in BARFL1824, siring 61 dams. These have produced carcases averaging 436kg HSCW, 9+MB (12/13th rib) -- 9MB (5/6th rib) at 34 months.

FEMALE LOT3B

BARHS4301

VENDOR BARH GRAZING

REGO No BARFS4301 GRADE FULLBLOOD
DOB 15/8/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Comet, QLD

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

WKSFM0164 WORLD K'S MICHIFUKU
WKSFPC100 WORLD K'S KANADAGENE 100
WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE HAWFC0567 H.A.W.C. BAR H W567

IMUFQTF148 ITOSHIGENAMI (IMP USA)

BENFW2245 BENLEE AIZAKURA W2245

SUMFT0908 SUMO RUKI T908

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DAM BARFK1605 BAR H W1605

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

KSOFG0036 OASIS SHINSETSU G036

KSOFD0011 OASIS SHINSETSU D011



NOTES BUYERS CHOICE - TWO OPTIONS. ONE CHOICE.

Autumn joined to All Bets Black (SPWFR153), the highest priced Australian Wagyu bull, with a preg-test confirmation before sale date. Two world renown Wagyu bloodlines in Shigeshigetani and Itozurudoi. One proven Bar H bloodline in HAWFC0567 who has sired 194 dams. These have produced carcases averaging 420kg HSCW, 8.5MB (12/13th rib) -- 7.3MB (5/6th rib) at 31 months.



TRENT BRIDGE S211

VENDOR TRENT BRIDGE WAGYU STUD

REGO No TBRFS211 GRADE FULLBLOOD
DOB 8/7/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Aberfoyle, NSW

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

| IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR | ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE DSWFN4431TYDDEWIN4431

AACFD0965 WESTHOLME D0965

AACFJ0147 WESTHOLME J0147

WESFX0165 WESTHOLME UTSUNA

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN

BDWFY0408 MACQUARIE WAGYU Y408

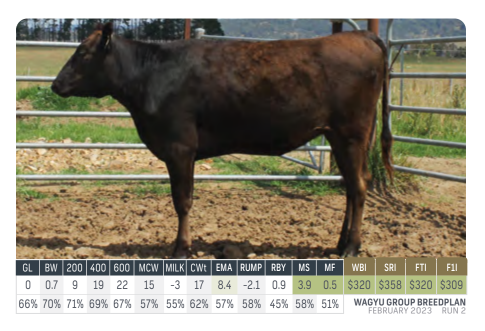
TWAFU0561 TWA F U561

DAM TBRFQ120 TRENT BRIDGE Q120

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

TBRFN347 TRENT BRIDGE N347

TBRFF0118 TRENT BRIDGE F F0118



NOTES

With her unmatched genetic traits, we regard S211 as one of the best animals in the breed. She has a massive marble score EBV, which is the equal highest in the herdbook. In addition to her marble score, she is in the top 1% for EMA and marble fineness and is above breed average for 400 day weight. No other animal in BREEDPLAN has this combination of elite genetics.

Her genetic values are underpinned by the legendary sires, Itoshigenamai Junior and Macquarie Y408. S211 presents an unparalleled opportunity for any Wagyu operation to have confidence that they can produce trait leading genetics into the future.

FEMALE LOT5

IRONGATE MICHIKO R1755

VENDOR SAMPHIRE WAGYU

REGO No IGWFR1755 GRADE FULLBLOOD
DOB 17/1/2020 BLOOD 100%
COLOUR BLACK PROGENY 1

LOCATION The Gurdies, VIC

GeneProb B3F, CHSF, CL16F, F11F, IARSC

PURCHASER | PRICE \$

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)
SMOFC0016 SUMO CATTLE CO TANI C016

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFAJ1742 TERUNAGADOI 1742
IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP. JAP)

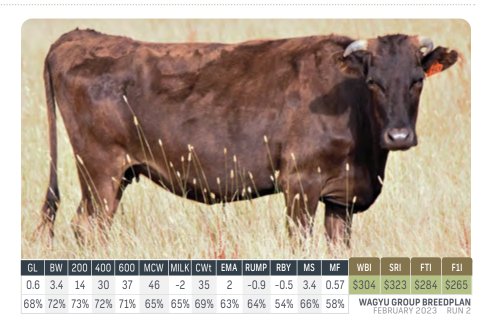
PEDFAJ601124 YOSHIMI 3 601124

DAM IGWFE0012 IRONGATE WAGYU KITA E012

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW1671 SUMO NAMI W1671

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



NOTES

This magnificent 2-year-old cow by Irongate in south Western Australia, impresses with exceptional EBVs; huge marbling and well above the top 1% for MF and all other indexes.

Hersire is SUMO MICHIFUKU F154 and her dam is IRONGATE KITA E012 a true testament to the breeder's competence. With Taj:66.6 Ked:0.3 Tot:0.7 lto:15.2 Shi:6.4 Oka:2.8 Hir:3.5 Oth:4 she will cover all bases for you.

Breed her to Samphire's other entry in this catalogue and you'll start right at the top! An opportunity not to be missed!!

SAHARA PARK MS KANADAGENE 100

VENDOR SAHARA PARK WAGYU

REGO No. SPWES400 GRADE FULLBLOOD DOB 17/9/2021 BLOOD 100% COLOUR BLACK PROGENY O

LOCATION Rockhampton, QLD

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

> PEDEA201 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

TWAFROOO7 TWA SHIKIKAN (IMP USA)

MOYFD0507 MOYHU F D507

MOYFA0227 MOYHU F A0227

DAM SDLFPR834 STRATHDALE 507-DM100-TF150-TF147 R834

WKSFPC100 WORLD K'S KANADAGENE 100 JKCFJ01418 ISLAND WAGYU JKCJ1418

BYWFW0164 BLACKMORE DAI 2 KINNTOU W164



NOTES

A genetic recessive FREE heifer who is guaranteed pregnant to modern day supersire Longford Mr Awesome (recessive free TF148 x Suzutani cow family). Her pedigree is a double cross of World Ks Kanadagene 100 with Moyhu D507 in the mix going back to the famous Dai Kinntou cow family, which is very well known for producing the breed leaders and high value carcases. Back in this pedigree you'll find the very high profile Itomichi (double cross of Dai 7 Itozakura), using a son of Itomichi over this heifer for the next generation may well breed your own superstar. Take a look at the style of this heifer, she is feminine, displaying width and a super silky skin. The only thing you want to change about her is her address. Bred to marble and her pedigree speaks exactly to that.

FEMALE LOT7

WOODLAND WAGYU S013

VENDOR WOODLAND PARTNERSHIP

REGO No WDLFS0013 GRADE FULLBLOOD DOB 14/7/2021 BLOOD 100% COLOUR BLACK PROGENY 0

LOCATION Ben Lomond, NSW

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

> SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI CCOFG0113 COATES ITOSHIGENAMI G113 CCOFC0446 COATES TANI C446

SIRE TBRFQ118 TRENT BRIDGE Q118

SMOFF0126 SUMO CATTLE CO MICHIFUKU TBRFN362 TRENT BRIDGE N362

TBRFF0118 TRENT BRIDGE F F0118

IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

DAM WDLFQ0056 WOODLAND WAGYU Q056

LSRFL0486 DOOR KEY L0486

AACFC0650 WESTHOLME KITAITONAMI LSRFG0152 DOOR KEY G152



NOTES

S013 is a structurally correct, beautifully balanced PTIC heifer by Trentbridge Q118, a son of Coates G113 out of an exceptional Mr Awesome

Woodland S013 is outstanding across the board including exceptional MS, EMA, Yield, great CWt and positive Milk EBVs. She is in calf to an Arubial Bond 007 son, due to calve in August.



OLIVE GROVE WAGYU T060

VENDOR OLIVE GROVE WAGYU

REGO No OGWF22T060 GRADE FULLBLOOD
DOB 10/6/2022 BLOOD 100%
COLOUR BLACK PROGENY O

LOCATION Inglewood, QLD GeneProb B3F, CHSF, CL16F, F11C, IARSF

PURCHASER | PRICE \$

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

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFCO158 SUMO CATTLE CO ITOSHIGENAMI CO158
SUMFU2208 SUMO MICHIFUKU U2208

DAM OGWFQ19 OLIVE GROVE WAGYU Q19

SMOFF0154 SUMO CATTLE CO MICHIFUKU

F154

SMOFLO0062 SUMO CATTLE CO FUKU L62

SMOFD0205 SUMO CATTLE CO KAN D205



NOTES

OGW T60 is an exceptional female. Her pedigree is all class on both sides and her figures give this heifer an elite ranking. Her sire is BOND 007 and her OGW dam Q19 is by ITOSHIGENAMI C0158, who is the sire of G113. OGW T60's dam, OGW Q19, is out of a Sumo female, L62 whose sire is SUMO F154. There is huge depth of breeding here which has resulted in all of T60's BREEDPLAN index figures being top 1%. She is also top 1% for MF, MS and EMA. OGW proudly presents T60, a heifer we regard to be a future foundation female.

FEMALE LOT9

BEECHWORTH HIIKSURU S2104

VENDOR BEECHWORTH WAGYU

REGO No OZWFS2104 GRADE FULLBLOOD
DOB 16/4/2021 BLOOD 100%
COLOUR BLACK PROGENY O

LOCATION Indigo Valley, VIC

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

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)

SMOFC0016 SUMO CATTLE CO TANI C016

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

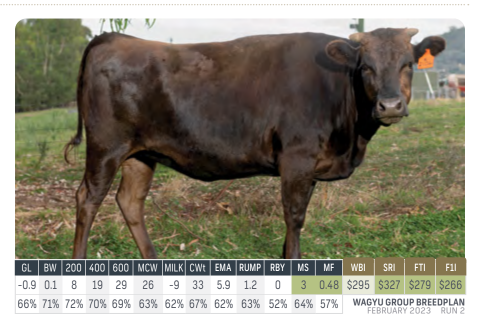
ADBFA0139 MAYURA ITOSHIGENAMI JNR
ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM PMGFL00064 PEPPERMILL GROVE L0064

TWAFR0007 TWA SHIKIKAN (IMP USA)

PMGFJ00011 PEPPERMILL GROVE J011

KH FZ0005 KILALAH TANI Z5



NOTES

Hiiksuru S2104 – is bred for excellence. Sired by Michfuku F154, out of an outstanding Itoshigenami JNR cow, then going back to Shikikan. Hiiksuru S2104 has the pedigree to live up to her exceptional EBV profile in the high value areas of EMA and marbling ability. Hiiksuru S2104 is a female with correct structure who moves well. She displays a even temperament and is very easy to work with. Hiiksuru S2104 will be the perfect addition to any herd for either producing high quality steers for the feedlots or breeding top quality sons for the F1 or fullblood bull market. Hiiksuru S2104 is recessive FREE and sells PTIC to TF148 Itoshigenami backed up by the Mayura L10 son Beechworth Kin Mitsuro OZWFR2051. This heifer is due to calve in late May or early June 2023.

FEMALE LOT10A

BLACKMORE KINUKO Q364

VENDOR BLACKMORE WAGYU BEEF

REGO No PRMFQ364 GRADE FULLBLOOD
DOB 3/5/2019 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Alexandra, VIC

GeneProb B3FU, CHSFU, CL16FU, F1158%, IARS2%

PURCHASER | PRICE \$

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

PEDFAJ1081 ITOKITATSURU J1081

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

PEDFAJ433313 YASUHIME J433313

DAM BYWFK0595 BLACKMORE KINUKO K595

IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)

BYWFY0200 BLACKMORE KINU Y200

BYWFT0077 BLACKMORE KINU T077 (IMP USA)



EBV data unavailable at time of publishing

NOTES BUYERS CHOICE - PICK OF 4 FULL SISTERS

This is the first time we have offered fullblood females at auction, it being the buyers choice of 4 full sisters, two lots each of two animals. Three of the cows have a heifer calf at foot (given in with the lot) and will be pregnancy tested in calf to our outstanding 100% Tajima blood line bull Kinusurukiku H224, which will strengthen the Kinu family genetics in the resultant progeny. These cows are fullblood sisters to Blackmore Kinuyasu Q619, who sold for the then record price of AU\$220,000 at last year's 2022 Elite Wagyu Sale. These four cows are rare, outcross genetics being linebred on both sides of their pedigree to the only 100% Tajima cow, Kinu 1 exported by Mr. Takeda. Blackmore Kinuko Q364 has a heifer calf at foot. ID T647 D0B 01/08/2022, sired by Blackmore Kinuyasu P016. She is natural mated to Blackmore Kinusurukiku H224 on 06/01/2023. PTIC There is further genomic pedigree detail's by viewing online.

FEMALE LOT10B

BLACKMORE KINUKO Q474

VENDOR BLACKMORE WAGYU BEEF

REGO No PRMFQ474 GRADE FULLBLOOD
DOB 12/4/2019 BLOOD 100%
COLOUR BLACK PROGENY 1

LOCATION Alexandra, VIC

GeneProb B3FU, CHSFU, CL16FU, F1139%, IARS2%

PURCHASER | PRICE \$

PEDFAJ1606 TANIFUKU DOI J1606
PEDFX456 KIMIFUKU 3
PEDFY456 YUKIFUKU

SIRE TFWFM0245 TAKEDA FARM KIKUFUKU DOI

PEDFA301 KIKUYASU DOI 575
PEDFB2460 TF KINU 1

PEDFA513 KINU

PEDFAJ1081 ITOKITATSURU J1081

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

PEDEA 1433313 YASUHIME 1433313

PEDFAJ433313 YASUHIME J43331

DAM BYWFK0595 BLACKMORE KINUKO K595

IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)

BYWFY0200 BLACKMORE KINU Y200

BYWFT0077 BLACKMORE KINU T077 (IMP USA)



EBV data unavailable at time of publishing

NOTES BUYERS CHOICE - PICK OF 4 FULL SISTERS

This is the first time we have offered fullblood females at auction, it being the buyers choice of 4 full sisters, two lots each of two animals. Three of the cows have a heifer calf at foot (given in with the lot) and will be pregnancy tested in calf to our outstanding 100% Tajima blood line bull Kinusurukiku H224, which will strengthen the Kinu family genetics in the resultant progeny. These cows are fullblood sisters to Blackmore Kinuyasu Q619, who sold for the then record price of AU\$220,000 at last year's 2022 Elite Wagyu Sale. These four cows are rare, outcross genetics being linebred on both sides of their pedigree to the only 100% Tajima cow, Kinu 1 exported by Mr. Takeda. Blackmore Kinuko Q474 has a heifer calf at foot. ID T1062 D0B 07/11/2022, sired by Blackmore Chiyofuku K733. She is natural mated to Blackmore Kinusurukiku H224 from 30/12/2022. There is further genomic pedigree detail's by viewing online.



FEMALE LOT11A

BLACKMORE KINUKO Q341

VENDOR BLACKMORE WAGYU BEEF

REGO NO PRMFQ341 GRADE FULLBLOOD
DOB 26/4/2019 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Alexandra, VIC

GeneProb B3FU, CHSFU, CL16FU, F1158%, IARS2%

PURCHASER | PRICE \$

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

PEDFAJ1081 ITOKITATSURU J1081

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

PEDFAJ433313 YASUHIME J433313

DAM BYWFK0595 BLACKMORE KINUKO K595

IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)

BYWFY0200 BLACKMORE KINU Y200

BYWFT0077 BLACKMORE KINU T077 (IMP USA)



EBV data unavailable at time of publishing

NOTES BUYERS CHOICE - PICK OF 4 FULL SISTERS

This is the first time we have offered fullblood females at auction, it being the buyers choice of 4 full sisters, two lots each of two animals. Three of the cows have a heifer calf at foot (given in with the lot) and will be pregnancy tested in calf to our outstanding 100% Tajima blood line bull Kinusurukiku H224, which will strengthen the Kinu family genetics in the resultant progeny. These cows are fullblood sisters to Blackmore Kinuyasu Q619, who sold for the then record price of AU\$220,000 at last year's 2022 Elite Wagyu Sale. These four cows are rare, outcross genetics being linebred on both sides of their pedigree to the only 100% Tajima cow, Kinu 1 exported by Mr. Takeda. Blackmore Kinuko Q341 has a heifer calf at foot. ID T771 DOB 12/12/2022, sired by Blackmore Chiyofuku K733. She is Al'd on 16/12/2022 to Blackmore Kinusurukiku H224. PTIC

FEMALE LOT11B

BLACKMORE KINUKO Q632

VENDOR BLACKMORE WAGYU BEEF

REGO No PRMFQ632 GRADE FULLBLOOD DOB 30/6/2019 BLOOD 100% COLOUR BLACK PROGENY 1

LOCATION Alexandra, VIC

GeneProb B3FU, CHSFU, CL16FU, F1158%, IARS2%

PURCHASER | PRICE \$

PEDFAJ1606 TANIFUKU DOI J1606
PEDFX456 KIMIFUKU 3
PEDFV456 YUKIFUKU

SIRE TFWFM0245 TAKEDA FARM KIKUFUKU DOI

PEDFA301 KIKUYASU DOI 575

PEDFA513 KINU

PEDFAJ1081 ITOKITATSURU J1081

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)
PEDFAJ433313 YASUHIME J433313

DAM BYWFK0595 BLACKMORE KINUKO K595

| IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA) BYWFY0200 BLACKMORE KINU Y200

BYWFT0077 BLACKMORE KINU T077 (IMP USA)



EBV data unavailable at time of publishing

NOTES BUYERS CHOICE - PICK OF 4 FULL SISTERS

This is the first time we have offered fullblood females at auction, it being the buyers choice of 4 full sisters, two lots each of two animals. Three of the cows have a heifer calf at foot (given in with the lot) and will be pregnancy tested in calf to our outstanding 100% Tajima blood line bull Kinusurukiku H224, which will strengthen the Kinu family genetics in the resultant progeny. These cows are fullblood sisters to Blackmore Kinuyasu Q619, who sold for the then record price of AU\$220,000 at last year's 2022 Elite Wagyu Sale. These four cows are rare, outcross genetics being linebred on both sides of their pedigree to the only 100% Tajima cow, Kinu 1 exported by Mr. Takeda. Blackmore Kinuko Q632 calved on 17/10/2022, calf died (no fault of cow). She is Al'd on 16/12/2022 to Blackmore Kinusurukiku H224. PTIC



WRIGHT PASTORAL WRPFS0018

VENDOR WRIGHT PASTORAL

REGO No WRPFS0018 GRADE FULLBLOOD
DOB 2/9/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Koreelah, NSW

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

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

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN PEDFAJ601124 YOSHIMI 3 601124

DAM WRPFP0005 WRIGHT PASTORAL WRPFP0005

ADBFA0139 MAYURA ITOSHIGENAMI JNR
ADBFL0009 MAYURA L0009

ADBFH0258 MAYURA H0258



NOTES

A stylish PTIC heifer with a pedigree loaded with breed leading names. S0018 is sired by World K's Shigeshietani and carries a first class maternal line of Kitaterayasadoi, Mayura Itoshigenami Jnr and Mayura Zulu.

S0018 is in the top 1% for both MS and EMA EBV's and comes PTIC to the impressive WP sire WRPFQ0014. Q0014 is an entrant in the inaugural cohort of the AWA PTP and is an elite combination of genetics from two of the premier Wagyu herds in Australia. He is sired by none other than Moyhu D507 the number 1 sire within the Strathdale herd, and his dam J1437 is rated as the top DM100 female to come from the Robbins Island herd.

FEMALE LOT13

MAYURA S2470

VENDOR MAYURA STATION

REGO No ADBFS2470 GRADE FULLBLOOD
DOB 20/10/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Millicent, SA

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

| WKSFM0139 WORLD K'S HARUKI 2 (FB1614) WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 | WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE ADBFM0645 MAYURA MAESTRO

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFH0066 MAYURA H0066

SWDFE0009 SOUTHERN WAGYU SWE009

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR
ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFK0186 MAYURA K0186

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

SWDFE0025 SOUTHERN WAGYU SWE025

GOSFU0075 GOSHU KIKUNAE



NOTES

This maiden heifer is free of all recessives and is stacked with quality carcase EBV's. She is sired by Mayura Maestro who combines the powerful proven carcase performers of JNR and Shigeshigetani into one sire. On the dam's side, JNR features again.

Cementing this heifer's ability to produce high marbling offspring. JNR is the most proven Carcass sire in the world with over 1000 carcases analysed in Wagyu Breedplan and is the standout sire for carcase profitability in the Mayura program. Top 1% SRI, FTI, F1I, EMA. Top 5% MS.



GATEWAY BOND S0089

VENDOR GATEWAY TROPICAL FARMS

REGO No GTFFS0089 GRADE FULLBLOOD
DOB 14/7/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Gloucester, NSW

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

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

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

DAM SMOFPOO14 SUMO CATTLE CO FUKU P14

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFK00166 SUMO CATTLE CO FUKU K166 SMOFD0108 SUMO CATTLE CO NAMI D108



NOTES

Incredible genetics all wrapped up in one heifer. On the dam side we have SMOFF0126 and SMOFF0154. On the sire side we have Arubial Bond Q007 and Itoshigenami JR. A very good looking heifer with lots of potential. A very stylish impressive heifer displaying physical growth, maternal appeal and breed leading traits bred from the heart of Australia's own Sumo Cattle Company. Impeccably bred to perform with a sire stack of Bond Q007 x Sumo Michifuku F126 x Sumo Michifuku F154 x Sumo Itoshigenami X81 x TF151 going back to the Aizakura cow family tells the story that is backed by generations of carcase data.

The heifer will be pre-qualified for export embryo collection to the USA and EU with TLG. The only thing you'd like to change about this heifer is her address.

FEMALE LOT15

WILD WEST MICHINAMIT62

VENDOR WILD WEST WAGYU

REGO No WWWF22T0062 GRADE FULLBLOOD
DOB 25/5/2022 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Dongara, WA

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

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

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

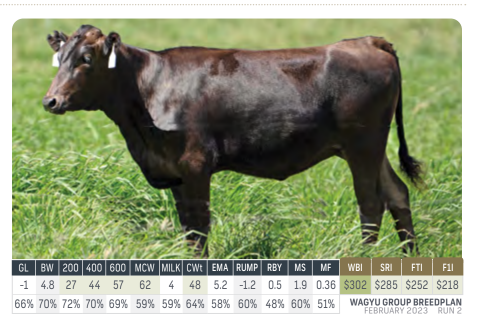
IGWFL0140 IRONGATE HIRASHIGETAYASU L140

DAM BVRFR0026 BOS VET AND RURAL HIRASHIGENAMI R26

IGWFB0006 IRONGATE WAGYU ITOSHIGENAMI

IGWFG0059 IRONGATE ITOSHIGENAMI G59

| IGWFC0014 IRONGATE WAGYU NOMBY-DOI



NOTES

WWWF22T0062 Is a strong example of what we are trying to achieve at Wild West Wagyu. That is we endeavour to extrapolate our genetics in order to produce and identify well balanced, outlier genetics that are suited to both fullblood and F1 production systems. T62 hits this brief exactly. BORN 25/5/2022 at 28.0kg. Weight 13/10/2022 (140 days): 161.5kg. Born via MOET, T62 was implanted into a 13 month old Angus Heifer. Recipient and calf have not been supplementary fed and have been on grass only. T62 comes from a very successful line of cows for flushing via conventional MOET. Biological dam BVRFS0026 (currently 32 months of age) had 14 calves born in 2022 all via recipients. Grand dam on the maternal side IGWFG0059 has over 80 confirmed pregnancies due to calve in 2023.

KURO KIN HIKOHIME L33

VENDOR KURO KIN WAGYU

REGO No KKWFL00033 GRADE FULLBL00D DOB 27/4/2015 BL00D 100% COLOUR BLACK PROGENY 2

LOCATION Merriwa, NSW

GeneProb B3FU, CHSFU, CL16FU, F1133%, IARSFU

PURCHASER | PRICE \$

PEDFAJ6109 SHIGEKANENAMI J6109 PEDFA10632 SHIGESHIGENAMI J10632

PEDFAJ774695 SHIGEMITSU J774695 (FB4751)

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFAJ10756 FUKUMASA J10756

PEDFA661 FUKUYUKI

PEDFAJ456691 YUKIZAKURA J456691

WKSFM0164 WORLD K'S MICHIFUKU

WKSFPC100 WORLD K'S KANADAGENE 100

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DAM KKWFH0055 KURO KIN HIKOHIME H55

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

KKWFC0133 KURO KIN HIKOHIME 142

KKWFW0770 KURO KIN HIKOHIME 27

| 0 |
|---|
| image unavailable a time of production |

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|------|-----|-----|-----|-----|-----|------|-----|-----|------|-----|-----|------|-----------------------|-------|-------|-------|
| -0.2 | 2 | 17 | 28 | 40 | 53 | 0 | 32 | 7.8 | -1.9 | 1.4 | 1.7 | 0.27 | \$299 | \$297 | \$226 | \$202 |
| 67% | 73% | 74% | 75% | 78% | 67% | 66% | 69% | 65% | 66% | 63% | 66% | 61% | WAGYU GROUP BREEDPLAI | | | |

NOTES

L33 is a cornerstone cow for any fullblood herd based on pedigree and performance, for the pedigree she is sired by TF148 Itoshigenami and out of KKWFH0055.

H55 sired by Kanadagene 100 and the maternal sire is J2810 Hongen. A blend of some really high performance sire lines. H55 is still active in the herd at Merriwa and has six fullblood calves recorded into the herd so far, with L33 being the first calf recorded. L33 was Al'ed on the 17/10/2022 to Itozurudoi KKWFD0072, this bull is still producing really good maternal fullblood females. (pending pregnancy test)

FEMALE **LOT17**

SUMO CATTLE CO CHIYOTAKE S312

VENDOR SUMO CATTLE COMPANY

REGO No SMOFS0312 GRADE FULLBLOOD
DOB 22/11/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Grafton, NSW

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

| WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 | SMOFC0016 SUMO CATTLE CO TANI C016

SIRE SMOFP0173 SUMO CATTLE CO MICHIFUKU P173

SUMFX0065 SUMO ITOSHIGENAMI X0065 CCOFE0155 COATES NAMI E155

IMUFR3232 TF HIKOHIME 34/1 (IMP USA)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

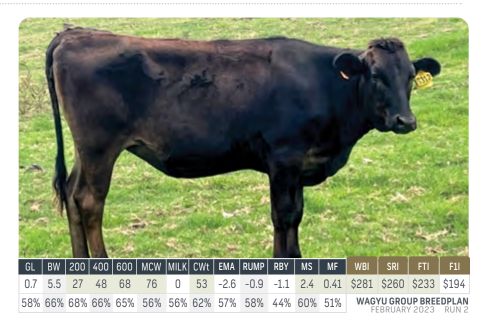
SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158
SUMFU2208 SUMO MICHIFUKU U2208

DAM SMOFMO114 SUMO CATTLE CO NAMI M114

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SMOFE0012 SUMO CATTLE CO TANI E012

SMOFC0053 SUMO CATTLE CO RUKI C053



NOTES

Wow! What a treasure trove of genetics! Sumo Chiyotake S312 is a daughter of Sumo's newest, and top Sires – Sumo Michifuku P173. This sire has been highlighted as one of the highest MS ranked sons of Sumo Michifuku F154 (a proven carcase performer with average M/S 8.3 and C/W 449kg over 34 analysed carcases). P173 boasts incredible growth, CWt, MS and high MF. These traits are evident in Sumo Chiyotake S312's EBV data. The dam of S312, Sumo Nami M114, is a daughter of another proven carcase performer, Sumo Itoshigenami C0158, the sire of Coates Itoshigenami G113. The grand dam – Sumo Tani E12 has proven data of average M/S 8 and C/W 420kg over three carcases. Outstanding pedigree in this female, don't miss this one!



MACQUARIE WAGYU S0123

VENDOR MACQUARIE WAGYU

REGO No BDWFS0123 GRADE FULLBLOOD
DOB 24/8/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Leyburn, QLD

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

WKSFM0164 WORLD K'S MICHIFUKU
BDWFC1255 MACQUARIE WAGYU F C1255

GPPFU0025 GOOREE CHISFUKU U025 (IMP USA)

SIRE BDWFP1539 MACQUARIE WAGYU P1539

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN
BDWFC1155 MACQUARIE WAGYU C1155

BDWFW0191 MACQUARIE WAGYU F W191

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFL00001 SUMO CATTLE CO MICHIFUKU L01

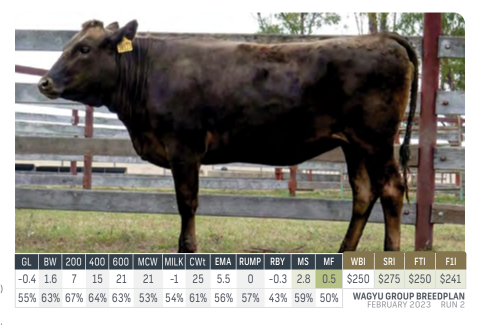
SMOFF0058 SUMO CATTLE CO TANI F058

DAM BDWFP1281 MACQUARIE WAGYU P1281

DBDFZ0680 DIAMOND BRAND ICHIRYUNO 7680

BDWFJ0300 MACQUARIE WAGYU J0300

BDWFE2367 MACQUARIE WAGYU E2367



NOTES

An outstanding Macquarie Wagyu female with impressive all-round EBVs and proven data on both sides of her pedigree. S0123 boasts a really well-balanced pedigree with all 4 of her grandparents used prolifically in the Macquarie Wagyu breeding programs due to their above average MS and CWt.

She is tested recessive free of known genetic conditions and at 396 kg at 18 months of age, is ready to be bred to the sire of your choice.

FEMALE LOT19

YALANDRA T107

VENDOR YALANDRA PASTORAL CO

REGO NO YALF22T107 GRADE FULLBLOOD
DOB 9/3/2022 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Jindera, NSW

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE LSHFN00023 LISHEEN N23

IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFC0135 SUMO CATTLE CO TANI C135

SUMFU2149 SUMO RUKI U2149

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

7GHFZ5583 GEANCA F Z5583

7GHFV5134 GEANCA F V5134

DAM YALFPO14 YALANDRA PO14

IMUFQTF148 ITOSHIGENAMI (IMP USA)
YALFC0093 YALANDRA C0093

YALFW0012 YALANDRA F W012



NOTES

Yalandra T107 is an elite heifer with the potential to breed the next supersire/dam and generate significant profit. She is an extremely balanced heifer with excellent values across maternal, carcase and growth traits. On top of this she is recessive trait free. There is unlimited opportunity to breed whatever you are targeting with this heifer.

Beyond her EBV's, she has a balanced pedigree sired by Lisheen N23 who goes back to Michifuku and TF Terutani 40/1. The fourth generation Yalandra heifer on her dam's side, with Kitateruyasudoi, Hirashigetayasu and grandsired by TF148 Itoshigenami. Yalandra T107 has a quiet temperament and is aesthetically a nice type of heifer. This is a rare opportunity to purchase a Wagyu heifer of this calibre and balance.

GLEN LEA SO025

VENDOR GLEN LEA BLOODSTOCK

REGO No GLBFS0025 GRADE FULLBLOOD
DOB 24/12/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Bugle Rangers, SA

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE TBRFQ118 TRENT BRIDGE Q118

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

TBRFN362 TRENT BRIDGE N362

TBRFF0118 TRENT BRIDGE F F0118

TWAFROOO3 TWA ICHIRYUNO (IMP USA)

DBDFZ0680 DIAMOND BRAND ICHIRYUNO Z680 FUJFT0004 FUJI CHIYOTAKE 4

DAM BDWFJ0308 MACQUARIE WAGYU J308

WKSFM0164 WORLD K'S MICHIFUKU
BDWFE2389 MACQUARIE WAGYU E2389

BDWFZ0591 MACQUARIE WAGYU F Z591



NOTES

Delightful recessive free heifer by exciting young Trent Bridge bull, Q118. He himself is by the renowned G113 from the strongest of maternal lines in the TBR herd. S0025 is from a medium framed outcross cow from the Macquarie herd who boasts an impressive sire stack featuring Ichiryuno x Michifuku x TF151 x Terutani. She boasts a beautifully balanced set of EBVs; almost every figure landings above breed average (the only exception being Milk, which is only one point away). She will be sold PTIC to arguably the hottest young Wagyu sire in the world, Mayura L10. Impressively, this mating results in ALL Midparent EBVs falling above breed average. Transport/delivery assistance provided, including delivery from SA to Dick Smith Transport depot in Dubbo or TLG in Camperdown.

FEMALE LOT 21

MAYURA R0288

VENDOR LANGMOR WAGYU

REGO No ADBFR0288 GRADE FULLBLOOD
DOB 28/3/2020 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Goorambat, VIC

GeneProb B3F, CHSC, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFN0387 MAYURA NOTORIOUS N0387

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

WGWFD8223 WAGYU GENETICS HIKOHIME D8223

3N0FA0471 WICKIUP HIKOHIME Z471

WKSFP0100 WORLD K'S SANJIROU

ADBFD0489 MAYURA D489

ADBFA0135 MAYURA F A0135

DAM ADBFG0866 MAYURA G0866

| IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA) SF FB0343 SAMURAI FARMS CHIKAZUKI B343 | GOSFX0252 GOSHU ITOSHIMA



NOTES

R0288 Is an exceptional daughter of the new industry superstar, Mayura
Notorious. Semen for Notorious sold for a staggering \$125,000 for 2
straws in 2022 with no semen available this year. If you want to maximise
profit this heifer can't be missed. She is the 2nd highest animal in the
entire breed for retail beef yield with huge CWt, EMA, WBI and SRI
bringing the ultimate powerhouse to any programme. Phenotypically she is outstanding.
She has been flushed and is now pregnant to the next new star Gateway Guardian S0041, a
standout Coates Itoshigenami G113 son. This sire has huge carcase values that will perfectly
compliment R0288 to give something very special. This calf has grandsires of Notorious and
G113 with Mayura Itoshigenami Jnr running on both sides!



SUNNYSIDE S0036

VENDOR SUNNYSIDE WAGYU

REGO No PSKFS0036 GRADE FULLBLOOD
DOB 21/4/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Inverell, NSW

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

| IMUFQTF148 ITOSHIGENAMI (IMP USA) WESFB0039 WESTHOLME B0039

WESFW0222 WESTHOLME TOMIE

SIRE PSKFN0123 SUNNYSIDE N0123

IMUFQTF147 ITOSHIGEFUJI (IMP USA)
PSKFD0085 SUNNYSIDE F D85

LSRFW0351 DOOR KEY F W351

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

CCCFZ0116 BALD RIDGE TERUTANI 40/1 Z116

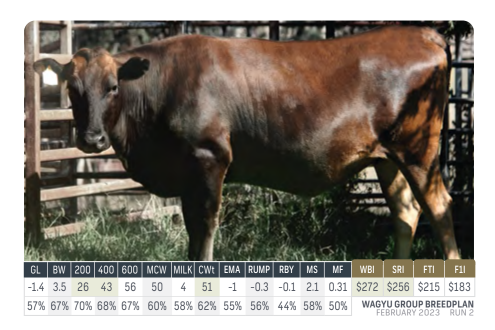
CCCFW0004 BALD RIDGE HAYAFUKU W04

DAM PSKFL0033 SUNNYSIDE FL0033

WKSFM0164 WORLD K'S MICHIFUKU

LSRFU0401 DOOR KEY F U401

TWAFS0244 TWA KEKKONA (IMP USA)



NOTES

Sold with a calf at foot by PSKFQ0540, this heifer poses extremely balanced all round EBV's. Balance, performance, outcross are words that best describe PSKFS0036. These exceptional figures mean she is a great female to exalt your fullblood herd to the next level. The real key to her pedigree is the ability to use the majority of the leading carcase sires and sons of, back over her while maintaining a low inbreeding coefficient, without losing carcase traits.

Her dam PSKFL0033, is by a sire, 40/1 that provides growth and milk in females and weight to carcases from a dam that goes back to Itohana and Michifuku. Her sire PSKFN0123, is a son of Westholme B39 and an extremely fertile cow PSKFD0085, breed from IMUFQTF147.

FEMALE LOT23

DOOR KEY S0189

VENDOR DOORKEY WAGYU

REGO No LSRFS0189 GRADE FULLBLOOD
DOB 17/8/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Guyra, NSW

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFC0016 SUMO CATTLE CO TANI C016

SIRE LSRFQ0102 DOOR KEY Q0102

LFDFD12558 LONGFORD MR AWESOME LSRFM0281 DOOR KEY M0281

LSRFJ0409 DOOR KEY J409

LFDFD12558 LONGFORD MR AWESOME

LSRFM0308 DOOR KEY LSRFM0308

DAM LSRFP0230 DOOR KEY P0230

AACFC0650 WESTHOLME KITAITONAMI

LSRFJ0392 DOOR KEY J392

LSRFB0397 DOOR KEY F B397



NOTES

S189's pedigree contains some outstanding sire lines with a double cross of Mr Awesome, Sumo Michifuku F154 and Westholme Kitaitonami AACFC0650.

LSRFS0189 PTIC to LSRFS0089 due to calve 25 July 2023



IRONGATE TAJIRI JNR S129

VENDOR IRONGATE WAGYU

REGO No IGWFS0129 GRADE FULLBLOOD
DOB 14/10/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Total Livestock Genetics, AUST GeneProb B3F, CHSF, CL16F, F11F, IARSF EXPORT STATUS Australia Only

PURCHASER | PRICE \$

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 SMOFC0016 SUMO CATTLE CO TANI C016

DAM IGWFR1749 IRONGATE MICHIKO R1749

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

IGWFE0012 IRONGATE WAGYU KITA E012

SUMFW1671 SUMO NAMI W1671



NOTES No. OF STRAWS 10

We are pleased to offer for limited domestic release, 10 straws from Irongate Tajiri Jnr S129. Free of all genetic recessive conditions. Excellent MS, EMA and a solid CWT to complement his marvellous pedigree.

Progeny of our very own Irongate Michiko R1749 (ET) and sired by Arubial

Bond Q007 with Sumo Michifuku F154 as GS on the dam side.

This young bull has been bred to absolute perfection with an exceptionally gentle temperament and outstanding phenotype.

SEMEN LOT25

ARUBIAL SPARTA S0373

VENDOR ARUBIAL PTY LTD

REGO No MYMFS0373 GRADE FULLBLOOD
DOB 25/7/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Total Livestock Genetics, AUST GeneProb B3F, CHSF, CL16FU, F11F, IARSF EXPORT STATUS Australia, USA

PURCHASER | PRICE \$

| 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)

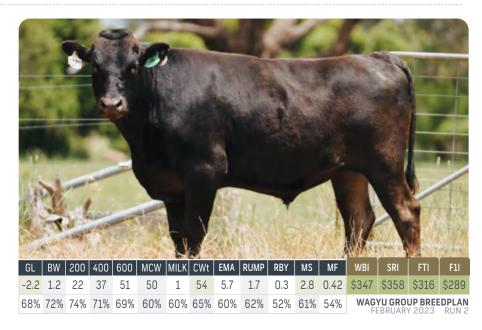
ADBFA0139 MAYURA ITOSHIGENAMI JNR
ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM PMGFL00021 PEPPERMILL GROVE L0021

WKSFM0164 WORLD K'S MICHIFUKU

PMGFG0037 PEPPERMILL GROVE G037

PMGFE0023 PEPPERMILL GROVE E023



NOTES No. OF STRAWS 5

Arubial Sparta S373 is a genetic defect-free, maternal half-brother to Bond 007. As son of United P342, he possesses a set of data that is very difficult to fault. Low birth, big growth, positive milk, big carcase, huge EMA and MS.

This bull is the complete package. Semen available for export to USA



OLIVE GROVE WAGYU S033

VENDOR OLIVE GROVE WAGYU

REGO No OGWFS033 GRADE FULLBLOOD
DOB 25/2/2021 BLOOD 100%
COLOUR BLACK PROGENY O

LOCATION Total Livestock Genetics, AUST GeneProb B3F, CHSF, CL16F, F11F, IARSF EXPORT STATUS Australia, USA and Canada

PURCHASER | PRICE \$

| 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

CO440 COATES TAINI C440

IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

WKSFM0164 WORLD K'S MICHIFUKU

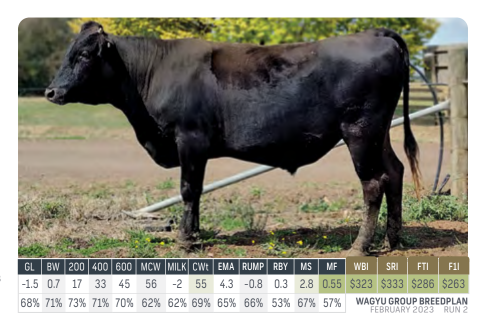
SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

DAM OGWFQ049 OLIVE GROVE WAGYU Q049

AACFF0758 WESTHOLME HIRAMICHI TSURU

AACFK5241 WESTHOLME K5241

AACFB0280 WESTHOLME MORIFUJI



NOTES No. OF STRAWS 10

OGWFS033 has an exceptional pedigree, sired by the outstanding bull G113, and out of a high value SMOFF154 daughter. The dam of S033, OGWFQ049, is by Sumo F154 and out of AACFK5241, who is by prominent Westholme sire, Hiramichi Tsuru.

The progeny of K5241 are showing excellent results, with five carcases averaging 463kg and MS 9. Combining both the genetics of G113, with the maternal traits of OGW Q049, and proven carcase and MS on both sides, should produce high value offspring. Choice of either conventional or sexed female semen.

SEMEN LOT 27

GATEWAY F154 GATEKEEPER S0024

VENDOR SYNERGY WAGYULLC & GATEWAY TROPICAL FARMS

REGO No GTFFS0024 GRADE FULLBLOOD
DOB 18/5/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Brushy Creek Taylor, TX USA and Total Livestock Genetics, AUST

GeneProb B3F, CHSF, CL16FU, F11F, IARSF EXPORT STATUS Australia, USA, Canada PURCHASER | PRICE \$

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)
SMOFC0016 SUMO CATTLE CO TANI C016

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR
ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFN1273 MAYURA N1273

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

ADBFJ1018 MAYURA J1018

WGWFD8243 WAGYU GENETICS HIKOHIME D8243



NOTES No. OF STRAWS 3

S0024 stacks three of the best proven sires in the breed on top of each other in Sumo Michifuku F154 x Mayura Itoshigenami JNR x World K's Yasufuku Jr! Not to mention this is the maternal line that has produced elite sires in the Mayura program such as Notorious, Prologue, and Prodigy! This results in his tremendous combination of heavy CWt, extremely fine and high MS. Jointly owned with Synergy Wagyu, USA who purchased a 50% share for \$115,000.00 AUD as a junior bull in the paddock. The genetic combination this powerful, correct young sire represents is certainly the best of the breed. FREE of all conditions. Excellent feet and legs are a real feature combined with his overall capacity, length and width. He displays an easy going temperament. Dual Australian and USA registered.



M6 RANCH ITOSHIGENAMI R0122H

VENDOR LANDGRAF RANCH & SANTOS PATRONOS

REGO No M6RER0122H GRADE FULLBLOOD BLOOD 100% DOB 30/9/2020 COLOUR BLACK PROGENY O

LOCATION Elgin Breeding, USA and

Total Livestock Genetics, AUST

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

EXPORT STATUS Australia only

PURCHASER I PRICE \$

> IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFLO010 MAYURA LO010

ADBFZ0025 MAYURA ZULU

ADBFH0159 MAYURA H0159

WGWFD8371 WAGYU GENETICS AIZAKURA D8371

LISAFR9420 MICHIYOSHI

USAFB21095 MFC MICHIYOSHI 522C

USAFB13942 MFC MS ITOSHIGEFUJI 2-9

DAM M6RFP858FM6 RANCH M6 MS MICHIYOSHI 858F ET

PEDFB12865 KR FRONT LINE 115 USAFB17802 KR MS NEW LEVEL 167

KR2FG122 KR MS NEW LEVEL 122



NOTES No. OF STRAWS 5

M6RFR0122H - 122H, is elite L10-sired bull and was one of the top selling bulls from the most recent 2022 M6 sale. A search of October (Run II) BREEDPLAN reflects 122H as an elite world bull with top 1% in all four selection Indexes reflecting size, growth, marbling, and carcase qualities. Phenotypically on the hoof, he has tremendous performance, length of body, and extra body depth with a bold spring of rib. On individual traits, he gives you the double shot of growth and marbling with top 1% on 200/400/600Day Wt, Mature Weights, and Carcass weights. He scores top 3% on MS and top 10% on MF. 122H is a son of Mayura L0010, who has risen to the top in the Wagyu world. He is free of all genetic conditions.

SEMEN LOT29

SAHARA PARK KANADAGENE 100 S404

VENDOR SAHARA PARK WAGYU

REGO No SPWFS404 GRADE FULLBLOOD DOB 25/9/2021 BLOOD 100% COLOUR BLACK PROGENY 0

LOCATION Rocky Repro, AUST

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

EXPORT STATUS Australia, USA, Canada and more (not EU)

PLIRCHASER | PRICE \$

> 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

TWAFROOO7 TWA SHIKIKAN (IMP USA)

MOYFD0507 MOYHU F D507

MOYFA0227 MOYHU F A0227

WKSFPC100 WORLD K'S KANADAGENE 100 JKCFJ01418 ISLAND WAGYU JKCJ1418

BYWFW0164 BLACKMORE DAI 2 KINNTOU W164



NOTES No. OF STRAWS 5

A genetic recessive FREE son of World K's Kanadagene 100 out of the Dai Kinntou cow family, full brother to Lot 6. This bull is super correct, stylish with an impeccable pedigree of high performance carcase data backed genetics. Five straws of exportable (all countries except EU) semen sells, collected & stored at Rocky Repro in Queensland.

DAM SDLFPR834STRATHDALE 507-DM100-TF150-TF147 R834 These are the ONLY five straws which will be sold in 2023, you get genetics which tick all the boxes and your ahead of the pack. Bid last on this wonderful opportunity to have genetics which are normally very tightly held. Lock and load this into your sire battery, you cannot go wrong.



SCW MACQUARIE DISCOVERY J20

VENDOR MACQUARIE WAGYU

REGO No SCRPS20J GRADE PUREBRED
DOB 4/3/2021 BLOOD 97.99%
COLOUR BLACK PROGENY 0

LOCATION Rockhampton, QLD

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

EXPORT STATUS Australia only

PURCHASER | PRICE \$

| 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)

BRCFC0030 BAR R SHIGESHIGETANI 30T

PEDFB13917 BAR R 58Y

PEDFB7718 BAR R 55T

DAM USAPB40339 BAR R F104

BRC3Z0072 BAR R 72P CC (PB6205)

BRCPC0016 BAR R 16T CC (PB9208)

PED3W002L MISS BAR R 52L (PB5215)



NOTES No. OF STRAWS 5

A unique opportunity to acquire the only polled G113 genetics currently available. Discovery is a combination of superstar Macquarie Wagyu's G113 and USA's Southern Cross Ranch leading polled dam Bar R F104. His sire G113 is already a breed legend with his progeny also breeding on. His daughters average MS 8.9 and 438 kg HCWT for carcases they have produced while the first 5 fullblood carcases by his son PP989 averaged MS 8.2. His dam Bar R F104 comes from Jerry Reeve's Bar R program, renowned for producing high marbling genetics. Selected for her impressive phenotype, size and maternal qualities, along with the incredible longevity and fertility of her dam, 16T, who at 17 years of age still raises a calf every year. His BREEDPLAN EBVs are extremely well balanced and he is recessive free. He weighed 635 kg at 22 months old.

SEMEN LOT31

TRENT BRIDGE R122

VENDOR TRENT BRIDGE WAGYU STUD

REGO NO TBRFR122 GRADE FULLBLOOD
DOB 20/7/2020 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Bovine Breeders
GeneProb B3F, CHSF, CL16FU, F11F, IARSFU
EXPORT STATUS Australia only

PURCHASER | PRICE \$

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE DSWFN4431TYDDEWIN4431

AACFD0965 WESTHOLME D0965

AACFJ0147 WESTHOLME J0147

WESFX0165 WESTHOLME UTSUNA

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593
WKSFI 0976 WORLD K'S SUZUTANI (FB1617)

DAM TBRFN196 TRENT BRIDGE N196

KKWFB0303 KURO KIN MICHISHIGE B303

TBRFF0134 TRENT BRIDGE F F134

TBRFD0122 TRENT BRIDGE F D0122



NOTES No. OF STRAWS 5

With bloodlines back to Itoshigenamai Junior and Shigeshigetani this bull has the pedigree for high value carcase performance. This bears out in his EBV's with a massive EMA, and a marble score and marble finesse in the top 1% of the breed. He also sits in the top 1% for the F1, Self Replacing and Fullblood Index's. He is also tested free of all recessive traits.



GMNY GOLD FINGER T27

VENDOR GRASSLAND WAGYU

REGO NO GMYF22T27 GRADE FULLBLOOD
DOB 14/5/2022 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Total Livestock Genetics, AUST GeneProb B3F, CHSF, CL16FU, F11F, IARSF EXPORT STATUS Australia and USA

PURCHASER | PRICE \$

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

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593
WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DAM TRIFH3025ZTBRHIKOKURA 035 3025Z

IMUFQTF148 ITOSHIGENAMI (IMP USA) **USAFB11490 IWG MS ITOSHIGENAMI 035X**PEDFV504 CF 504



NOTES No. OF STRAWS 10

First time offering semen on this upcoming young bull. Goldfinger maternal dam is the USD 400,000 3025Z cow that is a direct TF 504 daughter.

SEMEN LOT33

WYNDFORD MAGNUM

VENDOR BALLINDRUM WAGYU LTD & RIDGEWAY WAGYU

REGO No WYNFS54112 GRADE FULLBLOOD
DOB 27/1/2021 BLOOD 100%
COLOUR BLACK PROGENY 0
LOCATION Total Livestock Genetics, AUST
GeneProb B3F, CHSC, CL16FU, F11F, IARSF
EXPORT STATUS Australia, USA and EU

PURCHASER | PRICE \$

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFLO010 MAYURA LO010

ADBFZ0025 MAYURA ZULU

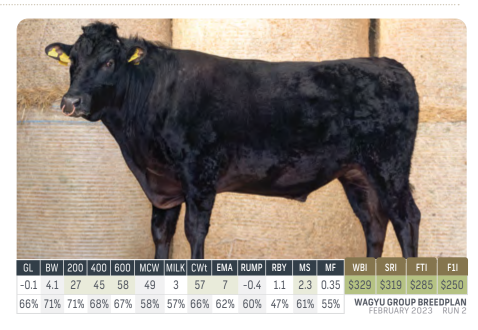
ADBFH0159 MAYURA H0159

WGWFD8371 WAGYU GENETICS AIZAKURA D8371

ADBFA0139 MAYURA ITOSHIGENAMI JNR
PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE
PMGFG0037 PEPPERMILL GROVE G037

DAM WYNFP10106 WYNDFORD MS MARBLE

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) **T&TFJ77222 PHILIPP'S MRB MRS. HARUKI**PEDFB9788 CHR MS ITOZURU DOI 382



NOTES No. OF STRAWS 10

Wyndford Magnum is a perfectly balanced bull with all four indexes in the top 1% in the breed. This super son of Mayura L10 has it all. His big frame and excellent figures make him the perfect bull for producing big carcases or foundation dams with both size and milk.

His outstanding confirmation and temperament set him apart. This is the first time WYNFS54112 will be offered at public auction anywhere in the world.



SUMO CATTLE CO TERUTANI L49

VENDOR TALDRA CATTLE CO

REGO No SMOFLO0049 GRADE FULLBLOOD
DOB 1/8/2015 BLOOD 100%
COLOUR BLACK PROGENY 27

LOCATION Brisbane, QLD

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

EXPORT STATUS Australia Only

PURCHASER | PRICE \$

| IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP) IMUFR3258 TFTERUTANI 40/1 (IMP USA) | PEDFA2453 TF DAI 2 KINNTOU 3

SIRE CCOFHO003 COATES SUMO TERUTANI H003

SUMFX0065 SUMO ITOSHIGENAMI X0065

CCOFF0036 COATES NAMI F036

SUMFW1855 SUMO RUNO W1855

TWAFROOO7 TWA SHIKIKAN (IMP USA)

SMOFD0207 SUMO CATTLE CO SHIKIKAN D207

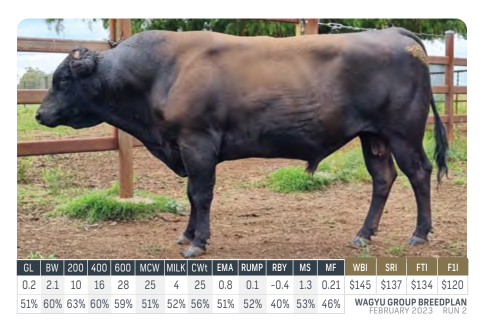
SUMFW0960 SUMO DOI W0960

DAM CCOFG0178 COATES SUMO KAN G178

IMUFN2124 SHIGEMARU (IMP USA)

SUMFW1232 SUMO MARU W1232

TWAFS0351 TWA SHICHIKARI



NOTES No. OF STRAWS 10

14 Steers sired by this bull have competed in the RNA Wagyu Challenge in 2020 and 2022 achieving 10 MS 9s three 8s and a 7 with an average HSCW of 466 kgs.

The 2022 entry of seven steers that won the overall competition had second highest score for MF of marbling and an average camera MS of 10.3 and marbling percentage of 34.8% both the highest in the entire competition.

SEMEN LOT35

WYNDFORD ITOGUNI 308H

VENDOR WYNDFORD WAGYU

REGO NO WYNFR308H GRADE FULLBLOOD
DOB 24/4/2020 BLOOD 100%
COLOUR BLACK PROGENY 26

LOCATION Total Livestock Genetics AUST,
Hawkeye Breeders, USA and UK Sires, UK
GeneProb B3F, CHSC, CL16F, F11F, IARSC

EXPORT STATUS Australia, USA, Canada, EU

PURCHASER | PRICE \$

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

PEDFAJ1530 KITAGUNI 7-8 J1530

WKSEPOOO1 WORLD K'S KITAGLINLIR

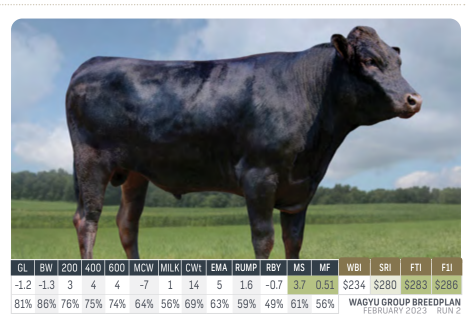
WKSFM2893 WORLD K'S NAKAYUKI J13943

DAM LMRFM6301 LMR MS KITAGUNI 6301D

IMUFQTF148 ITOSHIGENAMI (IMP USA)

LMRFH2449Z LMR MS ITOSHIGENAMI 2449Z

LMRFC783T LMR MS MICHIFLIKU 783T



NOTES No. OF STRAWS 3

There is a new marble king – Wyndford Itoguni 308h is now #1 marbling sire (Feb 2023 BREEDPLAN). Wyndford Itoguni 308h will be a key breeding tool to inject high marbling genetics into your herd. He currently has 26 progeny. 21 analysed within the Wyndford and Irongate herds. 76% of his progeny have a MS over +2.0! This sire gives you all the marbling of bond, yet larger size. In June 2022 Passion for Prime sale (salina Kansas), straws on this bull sold for \$6,000 a straw. He is a perfect blend of us and Australian genetics. His dam is from a line of proven superior meat quality sires including Itoshigenami 148, Worlds K's Michifuku and World K's Kitaguni jr. His sire, Mayura 10010 adds weight and strength. He's enlisted in the AWA-PTP. The bull will now be your #1 breeding tool. Do not miss this chance to acquire these elite genetics. Straws are css.

LONGFORD MR AWESOME

VENDOR LONGFORD STATION

REGO No LFDFD12558 GRADE FULLBLOOD
DOB 2/2/2008 BLOOD 100%
COLOUR BLACK PROGENY 833

LOCATION Armidale, NSW

GeneProb B3F, CHSF, CL16F, F11F, IARSF

EXPORT STATUS Australia Only

PURCHASER | PRICE \$

PEDFAJ6109 SHIGEKANENAMI J6109 PEDFA10632 SHIGESHIGENAMI J10632

PEDFAJ774695 SHIGEMITSU J774695 (FB4751)

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFAJ10756 FUKUMASA J10756

PEDFA661 FUKUYUKI

PEDFAJ456691 YUKIZAKURA J456691

PEDFAJ483 ITOFUJI J483

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

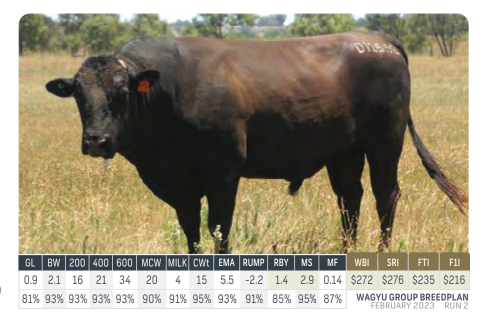
PEDFAJ920752 DAI 30 NOBORU J920752

DAM LFDFZ0570 LONGFORD LFDB570

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

LFDFV0078 LONGFORD 0078

LFDFT0479 LONGFORD IKEDA



NOTES No. OF STRAWS 4

Mr Awesome's success is derived from both his sire Itoshigenami (TF148) and his maternal line which was purposefully developed by Longford. It is originally derived from Suzutani then crossed to Kitateruyasudoi (ETJ003) then to Itoshigefuji (TF147). ETJ003 was used as a successful maternal grandsire since his sire Terunagadoi and grandsire Kikuteru Doi were the most successful maternal grandsires in Japan for many years.

TF147 was added to provide frame score and maternal ability. His potential was realised when one of his carcases achieved a perfect BMS score of 12 and EMA of 96 at the 5th / 6th rib in Japan and a CWt of 547.1kg. His mature weight was approximately 930kg.

SEMEN LOT 37

GATEWAY TOPGUN POLL

VENDOR GATEWAY TROPICAL FARMS

REGO No GTFPS0112P GRADE PUREBRED
DOB 6/8/2021 BLOOD 98.03%
COLOUR BLACK PROGENY 0

LOCATION Total Livestock Genetics, AUST GeneProb B3F, CHSF, CL16FU, F11C, IARSF EXPORT STATUS Australia, USA

PURCHASER | PRICE \$

ADBFA0139 MAYURA ITOSHIGENAMI JNR
PWYPM0775 POLL WAGYU MIDNIGHT M0775

JKCPB2083 ISLAND WAGYU B2083

SIRE PWYPP1917 POLL WAGYU PHANTOM

ADBFA0139 MAYURA ITOSHIGENAMI JNR
PWYPM0104 POLL WAGYU M0104

JKCPA1923 ISLAND WAGYU A1923

USAPB6719 BAR R 10S (PB6719)

JJRPK4500 BAR R-AB 4500 (PB20458)

DAM GTFPP275P GATEWAY POLL P275

TW FF0300 TRIG FARM WAGYU ICHIRYTIKA
TWFK651 TRIG FARM WAGYU K651

TWFF265 TRIG FARM WAGYU F265



NOTES No. OF STRAWS 5

This is a well bred homozygous polled bull. He has growth, EMI and MS. His sire, Phantom, comes from Itoshigenami JNR. His dam is from Trig farms with excellent growth and JJRPK4500 that we do not see alot of. TOPGUN is one of the highest ranking homozygous polled bulls in the breed and that means he is the weapon you need in your arsenal. A super correct, naturally balanced young sire, displaying exceptional thickness, fleshing and strength.

His pedigree indicates he has serious fire power with a sire stack that includes a double cross of the Japanese super sire in Mt Fuji, in combination with the proven Aizakura cow family. He is destined for carcase and marbling superiority. Bid last when this truly spectacular opportunity presents.



GATEWAY G113 GUARDIAN S0041

VENDOR SYNERGY WAGYULLC & GATEWAY TROPICAL FARMS

REGO No GTFFS0041 GRADE FULLBLOOD
DOB 25/6/2021 BLOOD 100%
COLOUR BLACK PROGENY 0
LOCATION Total Livestock Genetics, AUST
GeneProb B3F, CHSF, CL16FU, F11F, IARSF
EXPORT STATUS Australia, USA, Canada

PURCHASER | PRICE \$

| 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)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFN1273 MAYURA N1273

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

ADBFJ1018 MAYURA J1018

WGWFD8243 WAGYU GENETICS HIKOHIME D8243



NO. OF STRAWS 5

This is a bull in his own class – with outstanding index values. Free of all genetic conditions. SCD-AA. Structurally, this bull is amazing and has shown incredible growth. His genetics tells the story – this bull will go far in the Wagyu industry. Jointly owned with Synergy Wagyu, USA who purchased a 50% share for AUD \$115,000.00 as a junior bull in the paddock. Sire stack Coates Itoshigenami G113 x Mayura Itoshigenami JNR x Yasufuku Jr x TF151 x Kaneyama x Michifuku out of the Hikohime cow family. The genetic combination this balanced, correct young sire represents is certainly the best of the breed. Very good feet and legs are a feature combined with his overall capacity, thickness and strength; he displays a gentle temperament. Dual Australian and USA registered.

BULL LOT39

PRIME PARK WAGYU TOO6

VENDOR PRIME PARK WAGYU

REGO No PPJF22T006 GRADE FULLBLOOD
DOB 20/1/2022 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Pearcedale, VIC

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

| 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 SMOFC0016 SUMO CATTLE CO TANI C016

DAM LTCFP0175 CIRCLE8BULLS AIZAKURA P0175

IMUFQTF148 ITOSHIGENAMI (IMP USA) **TWFC0118 TRIG FARM AIZAKURA C118**7GHFY7303 GEANCA AIZAKURA Y7303



NOTES

This outstanding young bull is a combination of ARUBIAL and CIRCLE8BULLS. His sire Arubial Bond, known as The carcase King, ranks for sires as first for Marbling, first for Marbling MF and second for EMA. His dam sired by F154 crossed with the genetics of Mayura Itoshigenami JNR places this bull in the top 1% for EMA, Marbling and Marbling MF. T06 would not only suit fullblood cow production but would also make a great heifer bull.

SAMPHIRE GOGETA S19

VENDOR SAMPHIRE WAGYU

REGO No SAMFS19 GRADE FULLBLOOD
DOB 30/4/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION The Gurdies, VIC

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

| 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)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFP0303 MAYURA P0303

IMUFN2294 TF ITOHANA 2 (IMP USA)

ADBFFG0021 MAYURA G0021

ADBFD0411 MAYURA F D411



NOTES

This young TAJIMA/ITOZAKURA Bull, by SAMPHIRE in Southern Victoria, impresses with EBVs in the top 1% for MS, MF, and ALL INDEXES, plus EMA in the top 10% and CWt in the top 5%.

His Sire ARUBIAL UNITED needs no introduction nor does his dam's provenance, P0303 by the MAYURA stud. GOGETA's EBVs uncannily mirror (or surpass) his legendary maternal grandfather's ITOSHIGENAMI JUNIOR. If you want a young bull to elevate your breeding straight to the top this, is it!

BULL LOT 41

SAHARA PARK KANADAGENE 100 S405

VENDOR SAHARA PARK WAGYU

REGO No SPWFS405 GRADE FULLBLOOD
DOB 27/9/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Rockhampton, QLD

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

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

TWAFROOO7 TWA SHIKIKAN (IMP USA)

MOYFD0507 MOYHU F D507

MOYFA0227 MOYHU F A0227

DAM SDLFPV115 STRATHDALE 507-151-JNR-147 V115

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

ADBFL0068 MAYURA L0068

ADBFH0185 MAYURA H0185



NOTES

A genetic recessive FREE son of World Ks Kanadagene 100 with the absolute powerhouse sire stack of all time; DM100 x Moyhu D507 x TF151 x Mayura JNR x TF147 x Kitaguni Jr x Michifuku x Takazakura direct out of the Suzutani cow family. Suzutani is the Queen of the breed for good reason, her descendants perform at the highest level.

The pedigree is Wagyu royalty from top to bottom, this bull ticks all the boxes and then some. Easily the standout bull in his class, super correct type, gentle temperament, easy doing and bred to perfection. For your peace of mind, S405 has been semen collected at Rocky Repro, Qld and all straws collected sell with him as your insurance policy.



CANNON SOO20

VENDOR CANNON WAGYU

REGO No RWCFS0020 GRADE FULLBLOOD
DOB 24/8/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Hay, NSW

GeneProb B3F, CHSF, CL16FU, F11F, IARSC

PURCHASER | PRICE \$

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI
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

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

DAM RWCFM0003 CANNON MICHIFUKU M0003

898FD0043 COBUNGRA F D043

898FJ0206 COBUNGRA F J206 898FB0215 COBUNGRA 6215



NOTES

RWCFS0020 is a balanced young bull by Miku Mojo Q28 and out of RWCFM0003. His pedigree combines G113 and the \$200K Trent Bridge K34 on his sires side and Michifuku, TF151, TF147 and TF148 in the dams pedigree. He offers a great combination of marbling, MF and EMA on above breed average CWt. This young bull suits all Wagyu breeding programs and sits in the top 1% on all four breed indexes.

BULL LOT 43

CARNANA STATION GOLDFINGER S7013

VENDOR CARNANA STATION WAGYU

REGO No BULFS7013 GRADE FULLBLOOD
DOB 29/8/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Coolatai, NSW

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

| 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 SMOFC0016 SUMO CATTLE CO TANI C016

DAM BULFN0237 CARNANA STATION YASU N0237

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

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

SUMFW1216 SUMO KAN W1216



NOTES

BULFS7013 Goldfinger is a superb son of the high marbling bull MYMFQ007 Arubial Bond (son of Mayura Itoshigenami Jnr and sire of the 2022 Elite Wagyu Sale star heifer PSKFS0014). His dam is Carnana Station Wagyu's #1 phenotypic dam, a large-framed SM0FF0154 daughter who milks exceptionally well. BULFS7013 Goldfinger is a well-structured, moderately framed, easy-doing bull with great conformation and feet. We believe BULFS7013 Goldfinger offers an exciting prospect for any herd.

Carnana Station Wagyu is retaining a small quantity of semen stock for in-herd use only.

PRIME PARK WAGYU KING

VENDOR PRIME PARK WAGYU

REGO No PPJF22T003 GRADE FULLBLOOD DOB 14/1/2022 BLOOD 100% COLOUR BLACK PROGENY 0

LOCATION Pearcedale, VIC

GeneProb B3F, CHSC, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFLO010 MAYURA LO010

ADBFZ0025 MAYURA ZULU
ADBFH0159 MAYURA H0159

WGWFD8371 WAGYU GENETICS AIZAKURA

WKSFM0164 WORLD K'S MICHIFUKU

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

DAM SMOFQ0084 SUMO CATTLE CO DAI 2 KINNTOU Q84

SMOFF0154 SUMO CATTLE CO MICHIFUKU
SMOFJ0206 SUMO CATTLE CO FUKU J206
SMOFD0228 SUMO CATTLE CO KAN D228



NOTES

Prime Park Wagyu 'KING T03' represents breeding from arguably 2 of the best Wagyu studs in Australia, if not the world. His sire Mayura L10 is a current leading sire and his dam Sumo Kinntou Q84 the top priced lot at Sumo Wagyu's 2020 First On property sale, they provide a combination of quality genetics with superior marbling, EMA and growth. KING T03 is a docile yearling bull with a powerful phenotype. As with his sire and dam, he currently sits within the top 1% growth, MS and MF, and will make an outstanding bull for not only a fullblood operation, but also well suited for F1 production.

BULL LOT 45

EKOVALE S0057

VENDOR **EKOVALE WAGYU**

REGO No BPGFS0057 GRADE FULLBLOOD
DOB 27/7/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION East Gresford, NSW

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

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)

SMOFC0016 SUMO CATTLE CO TANI C016

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFX0081 SUMO ITOSHIGENAMI X0081 SUMFT0250 SUMO FUKU T250

DAM CCOFE0422 COATES NAMI E422

CCOFX0093 COATES F X0093
CCOFA0039 COATES NAMI A039
SUMFW1133 SUMO NAMI W1133



NOTES

EköVale S0057 is a son of Sumo Michifuku F154 and Coates Nami which brings together the lines of both Mojiro and Itosgenami to produce a bull of good size and conformation while maintaining over 60% Tajima bloodline and excellent marbling. EköVale S0057 has just completed his first season serving and has an 18-month weight of over 500kg. He is in the top 1% for WBI and SRI and top 5% for marble score and marble fineness as well as FTI and F1TI. He is breed with a low inbreeding coefficient of just 7% and exhibits a very quiet temperament. Residual semen collected from morphology testing has been retained for in-herd use only.



BOS VET AND RURAL MICHINAMI S45

VENDOR WILD WEST WAGYU

REGO No BVRFS0045 GRADE FULLBLOOD
DOB 7/8/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Dongara, WA

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

| 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

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

DAM CCOFY0020 COATES NAMI Y0020

IMUFMTF150 KIKUTERUSHIGE (IMP USA)
SUMFV2239 SUMO SHIGE V2239

RJNFT0724 NABO MICHI T724



NOTES

Free from all the known recessive genetic conditions. Impressive, balanced EBV's Making him well suited to fullblood or F1 Production. BVRFS0045 is a Striking Arubial United Son. Born 7/8/2021 he has never had any supplementary grain at any stage of life. When carcase scanned, weighed and semen tested on 18/10/2022 (436 days of age), was 436kg, EMA 95cm, Rump Fat 6mm, Scrotal of 29cm and Sperm Morphology of 88%. With impressive and balanced EBV's, his combination of good Growth, Carcase, EMA and top 5% Marbling, delivers top 1% in ALL Indexes. In the flesh his shape structure and temperament are equally, if not more impressive than his EBV's. At 10 months of age he successfully impregnated 4 out of 4 x Long-term Donors Cows that were put with him. All on their first heat cycle. Wild West Wagyu will cover the costs of transport to the East Coast if required.

BULL LOT 47

MACQUARIE WAGYU S0552

VENDOR MACQUARIE WAGYU

REGO No BDWFS0552 GRADE FULLBLOOD
DOB 12/10/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Leyburn, QLD

GeneProb B3F, CHSF, CL16F, F11F, IARSC

PURCHASER | PRICE \$

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN
BDWFY0408 MACQUARIE WAGYUY408
TWAFU0561 TWA F U561

SIRE BDWFM0491 MACQUARIE WAGYU M00491

WKSFM0164 WORLD K'S MICHIFUKU

BDWFC1589 MACQUARIE WAGYU C1589

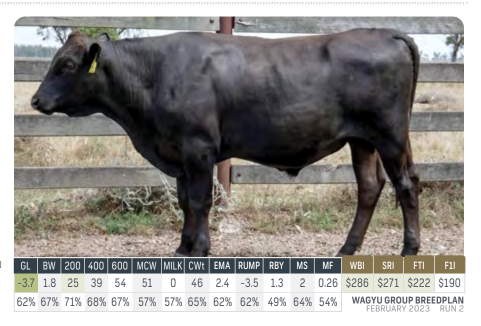
BDWFX0358 MACQUARIE WAGYU F X358

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI

CCOFG0113 COATES ITOSHIGENAMI G113

DAM BDWFK0893 MACQUARIE WAGYU K0893

BDWFY0408 MACQUARIE WAGYU Y408
BDWFC1452 MACQUARIE WAGYU C1452
BDWFZ0683 MACQUARIE WAGYU F Z683



NOTES

BDWFS0552 features the winning combination of Macquarie Wagyu's breeding royalty G113 and Y408. His dam BDWFK0893 is one of our highest performing G113 daughters with 3 carcases so far averaging 9.7 MS and 456 kg while his sire BDWFM0491 (sired by Y408) also has excellent progeny carcase data averaging 8.4 MS and 432 kg from 14 carcases so far. His EBVs support his data with an outstanding balance of maternal and carcase traits. S0552 is a growthy young bull weighing 500 kg at 18 months.

GINGIE 248

VENDOR GINGIE PASTORAL CO

REGO NO PYEFS248 GRADE FULLBLOOD
DOB 1/9/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Walgett, NSW

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

PURCHASER | PRICE \$

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 SMOFC0016 SUMO CATTLE CO TANI C016

DAM OGWFQ043 OLIVE GROVE WAGYU Q043

WESFZ0278 WESTHOLME HIRASHIGETAYASU

HPCFG0208 THE WRIGHT WAGYU HAYAFUKU G208

ACCFC0010 THE WRIGHT WAGYU HAYAFUKU



NOTES

An extremely quiet good natured bull by Arubial Bond. From an Olive Grove cow by the well known Sumo sire 154. He is in the top 1% of the breed for MF and top 5 % for EMA, SRI, WBI, EMA and MS.

BULL LOT49

TOP WAGYU S1519

VENDOR TOP WAGYU

REGO No TWXPS1519 GRADE PUREBRED
DOB 30/10/2021 BLOOD 97.44%
COLOUR BLACK PROGENY 0

LOCATION Global Reproduction Solutions, VIC GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

BRCFC0030 BAR R SHIGESHIGETANI 30T (FB8177)

BRCPG0052 BAR R 52Y (PB13914)

BRCPC0016 BAR R 16T CC (PB9208)

SIRE USAPB25456 BAR R POLLED ZURUTANI D64

LMRFD8161U LMR ITOZURUDOI 8161U PFDPB12414 BAR R 57X

BRCPC0016 BAR R 16T CC (PB9208)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM PWYPN0862 POLL WAGYU PWYPN0862

TWAFROOO3 TWA ICHIRYUNO (IMP USA)

JKCPC2455 ISLAND WAGYU C2455

JKCPT0377 ISLAND WAGYU T377



NOTES

Presenting a homozygous polled bull, free of all recessive genes and with the highly regarded Mayura Itoshigenami Jnr as a maternal grandsire. The sire side of the pedigree combines Itozurodoi TF151and Shigeshigetani blood through Bar R 52Y, a sire extensively used in the Robbins Island Wagyu herd. A unique opportunity to introduce polled genetics into your own herd with a strong pedigree foundation.



WE PACK FS0031

VENDOR RIVER PARK WAGYU (WE PACK WAGYU)

REGO No WPPFS0031 GRADE FULLBLOOD
DOB 10/11/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Kenilworth, QLD

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

| 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

PEDFA10632 SHIGESHIGENAMI J10632

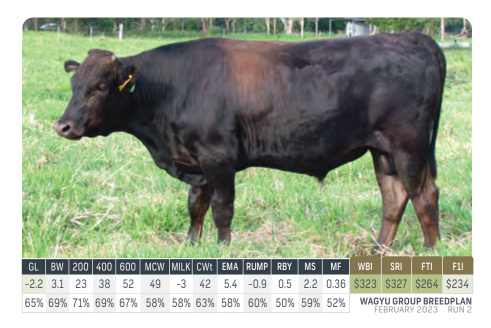
IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

DAM WPPFM15 WE PACK FM15

WKSFM0164 WORLD K'S MICHIFUKU ROLFY0005 MARY VALLEY MICHAFUJI

ADBFV0037 MAYURA ITOCHIYOFUJI 7/2



NOTES

WPPFS0031 is a well rounded structurally sound bull with a balance of impressive EBV's. With MYMFP0342, SM0FF0126, BDWFY0408, WKSFM0164 and IMUFQTF148 in his breeding and being recessive free, he would be an absolute asset for any herd.

BULL LOT51

MACQUARIE WAGYU M0546

VENDOR GRASSLAND WAGYU

REGO No BDWFM0546 GRADE FULLBLOOD
DOB 9/10/2016 BLOOD 100%
COLOUR BLACK PROGENY 98

LOCATION

GeneProb B3F, CHSF, CL16F, F11F, IARSC

PURCHASER | PRICE \$

PEDFAJ1742 TERUNAGADOI 1742 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

SIRE BDWFY0408 MACQUARIE WAGYU Y408

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

TWAFU0561 TWA F U561

TWAFS0212 TWA DAIRISEKI (IMP USA)

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

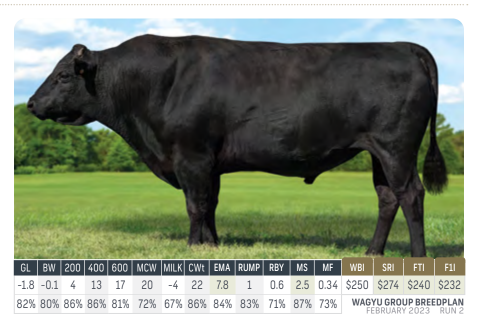
PEDFA215 MICHIKO J655635

DAM BDWFC1589 MACQUARIE WAGYU C1589

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

BDWFX0358 MACQUARIE WAGYU F X358

TWAFU0561 TWA F U561



NOTES

How often do you get an opportunity to purchase a proven sire in the top 1% for BREEDPLAN MS EBVs with actual carcase data to support it. BDWFM0546 gives you this opportunity. He has so far produced 11 carcases averaging MS 9.5 and 429 kg HCWT with above average EMA. He was bred from Macquarie Wagyu royalty BDWFY0408 and BDWFC1589. Three full siblings from the same joining all graded MS 9+ with average 476 kg HCWT. His full sister BDWFM0489 is the dam of rising star BDWFQ0291.

M0546 has the EBVs, breeding and actual own performance data to raise the carcase quality in fullblood and Wagyu cross herds. This breeding is proven, and it works.

LONGFORD S0294

VENDOR LONGFORD STATION

REGO No LFDFS0294 GRADE FULLBLOOD
DOB 31/7/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Bendemeer, NSW

GeneProb B3F, CHSF, CL16F, F11F, IARSF

PURCHASER | PRICE \$

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

IMUFQTF147 ITOSHIGEFUJI (IMP USA) **LFDFZ0570 LONGFORD LFDB570**

LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU

KKWFW0752 KURO KIN MICHIFUKU 13
KKWFT0010 KURO KIN KENSEI 2

DAM LFDFE0144 LONGFORD F E144

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

LFDFZ1053 LONGFORD LFDB1053

LFDFV0661 LONGFORD 661



NOTES

A son of Mr Awesome who has been described as the No.1 son of Itoshigenami TF148 in the world and free of all known genetic disorders and proven in both Australia and Japan. This bull is also free of all such disorders. His dam is by a son of World K's Michifuku with good carcase data from Longford bred progeny.

BULL LOT53

OLIVE GROVE WAGYU T039

VENDOR OLIVE GROVE WAGYU

REGO No OGWF22T039 GRADE FULLBLOOD
DOB 25/3/2022 BLOOD 100%
COLOUR BLACK PROGENY O

LOCATION Inglewood, QLD

GeneProb B3F, CHSF, CL16F, F11F, IARSF

PURCHASER | PRICE \$

| 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

WKSFM0164 WORLD K'S MICHIFUKU

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

DAM SMOFLO0062 SUMO CATTLE CO FUKU L62

TWAFROOO7 TWA SHIKIKAN (IMP USA)

SMOFDO205 SUMO CATTLE CO KAN D205

SUMFW0960 SUMO DOI W0960



NOTES

OGWT39 is a high marble score, high growth bull to suit any breeder. His sire OGWFQ038 is by Sumo F154,out of the WESTHOLME cow K5241. Her progeny have consistently produced heavy carcases with MS 9. His dam is SMOFL00062. She is also by Sumo F154, and has SHIKKIKAN and TF151 in her dam's side. OGWT39 is a well balanced bull on figures, great growth, with TOP 1% figures for MS and MF. He is also free of any genetic disorders.



FRASERS MONJIRO S12

VENDOR FRASERS CATTLE CO

REGO No ECCESO012 GRADE FULLBLOOD DOB 1/9/2021 BLOOD 100% COLOUR BLACK PROGENY 0

LOCATION Grafton, NSW

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

> WKSFM0164 WORLD K'S MICHIEUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFCOO16 SUMO CATTLE CO TANI CO16

SIRE SMOFQ0051 SUMO CATTLE CO MONJIRO Q51

SMOFG0003 SUMO CATTLE CO MICHIFUKU SMOFLO0074 SUMO CATTLE CO FUKU L74

CCOFC0430 COATES RUKI C430

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PMGFH0008 PEPPERMILL GROVE H008

KH FW0020 KII AI AH NAMI W020

DAM SVWFN816 SAMARIA VALLEY N816

SVWEDD280 SAMARIA VALLEY KINLIYASLIDOL

SV/WFE364 SAMARIA VALLEY F0364

SVWFE304 SAMARIA VALLEY E0304



NOTES

Frasers Monjiro S12 will deliver growth, marbling and CWt power to your herd. A son of elite sire, Sumo Monjiro Q51, who is a perfect example of counterbalancing carcase and maternal performance traits, and with a pedigree that also includes such greats as: Sumo Michifuku F154 and Sumo Michifuku G003, you cannot miss this opportunity. F154 is a proven performer delivering profitable carcase results averaging M/S 8.3 and C/W 449kg over 34 analysed carcases. The grand dam of \$12, Samaria Valley F0364 is an acknowledged carcase performer with a CWt average of 453kg, MS 9 and a MF of +0.40.

This is an exceptional bull, make sure you don't miss out on the opportunity to purchase one of the first sons from Sumo Monjiro Q51. S12 is free of all recessive genetic conditions.

BULL LOT55

MIKU STOIC S13

VENDOR MIKU WAGYU

REGO No MAXFS13 GRADE FULLBLOOD DOB 13/7/2021 BLOOD 100% COLOUR BLACK PROGENY 0

LOCATION Glen Aplin, QLD

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

> SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI 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

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

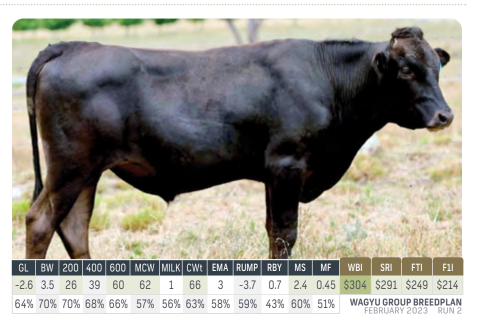
CCOFC0446 COATES TANI C446

DAM MAXFQ30 MIKU Q30

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

MAXENOOO2 MIKU N2

AACFK5035 WESTHOLME K5035



NOTES

The pedigree of this lot speaks for itself. This bull is sired by Miku Mojo Q28, an exceptional son of CCOFG0113. Mojo is included in the first AWA Progeny Test program as a link sire and combines the proven carcase abilities of CCOFG0113 with one of the highest marbling females of her time. His dam is also sired by CCOFG0113 out of one of our most fertile females MAXFN0002 (28 progeny) with a pedigree supported with proven genetics from both Sumo and Westholme. This bull is well structured and very impressive in the paddock. He offers bidders with an opportunity to secure a herd sire of exceptional quality. Stoic is free from all recessive genetic conditions and ready to work.

BULL LOT56

EMERALD HILL MITCHIFUKU IMPRESS

VENDOR EMERALD HILL WAGYU

REGO No EHWFS531 GRADE FULLBLOOD DOB 12/8/2021 BLOOD 100% COLOUR BLACK PROGENY O

LOCATION Emerald Hill, NSW

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

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) SMOFC0016 SUMO CATTLE CO TANI C016

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

DAM EHWFP208 EMERALD HILL SHIGENAMI CANDY

BYWFF0337 BLACKMORE KIKUZAKURA F337 WENFK00939 WENDRON FK939

WENFD00437 WENDRON FD437



NOTES

Emerald Hill Mitchifuku Impress EHWFS531. The dam of this bull is
EHWFP208 and is the daughter from a large good body cow. EHWFP208
is a same flush sister to 4 carcases with an MS of 9 and an avg DW 461
kgs after 413 DOF at Rangers Valley. The sire of IMPRESS 531 is the long
standing leading sire for Sumo Wagyu Sumo Mitchifuku154 a consistent
producer of quality stock. At 570 days he weighed 636kgs. This bull is developing into a very
nice specimen and should impart his impressive qualities to his offspring. Have collected
semen for own use and he has natural mated several cows; He has been handled on foot and
with horses, PV tested,7in1,vibromax and PV. Free of all known genetic conditions.

BULL LOT57

WOODLAND WAGYU S053

VENDOR WOODLAND PARTNERSHIP

REGO No WDLFS0053 GRADE FULLBLOOD
DOB 27/7/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Ben Lomond, NSW

GeneProb B3F, CHSC, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

| 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

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

DAM LSRFB0397 DOOR KEY F B397

IMUFQ0402 JVP FUKUKANE 402E (IMP USA)
LSRFV0370 D00R KEY F V370

TWAFS0244 TWA KEKKONA (IMP USA)



NOTES

S053, by Arubial P342 is an exceptionally balanced bull combining massive MS and CWt EBVs with good maternal traits unique for a bull of this calibre. S053 is out of a Michifuku "B" cow that's had 14 natural calves bringing fertility and longevity.



BULL LOT58

VENDOR

REGO No WITHDRAWN GRADE
DOB BLOOD %
COLOUR PROGENY



BULL LOT59

WE PACK FS0025

VENDOR RIVER PARK WAGYU (WE PACK WAGYU)

REGO No WPPFS0025 GRADE FULLBLOOD
DOB 11/11/2021 BLOOD 100%
COLOUR BLACK PROGENY 0

LOCATION Kenilworth, QLD GeneProb B3F, CHSF, CL16FU, F11F, IARSF

PURCHASER | PRICE \$

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

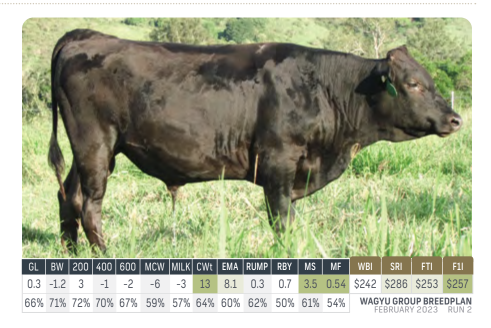
SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

DAM WPPFP00013 WE PACK FP00013

GINFB0901 GINJO MARBLEMAX HIRANAMI B901

WPPFL00011 WE PACK L11

ROLFD0025 MARY VALLEY D0025 (271)



NOTES

WPPFS0025 is a fine recessive free son out of Arubial Bond MYMFQ0007. Proven genetics on both sides. With an outstanding MS, we believe WPPFS0025 will be an attribute for any operation.

GTFFS0021 x IGWFR0059

VENDOR SOPHRON INVESTMENTS PTY LTD

GeneProb - SIRE B3F, CHSF, CL16FU, F11F, IARSF GeneProb - DAM B3F, CHSF, CL16F, F11C, IARSF LOCATION Total Livestock Genetics, AUST EXPORT STATUS Australia only

PURCHASER

| PRICE \$

SUMFU2208 SUMO MICHIFUKU U2208 CCOFG0113 COATES ITOSHIGENAMI G113 IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SIRE GTFFS0021 GATEWAY G113 S0021 (ET)

ADBFX0001 MAYURA DAI NI KINNTOU 1

ADBFN1273 MAYURA N1273

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

ADREAD139 MAYLIRA ITOSHIGENAMI INR

DSWFN7245 TYDDEWI N7245

AACFK5236 WESTHOLME K5236

DAM IGWFR0059 IRONGATE NAMIKO R59 (AI)

IGWFL0140 IRONGATE HIRASHIGETAYASU L140 IGWFP0708 IRONGATE HIRASHIGETAYASU P708

IGWFK0011 IRONGATE HARUKI-2 K11



MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN

INBREEDING COEFFICIENT 9%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

The young donor sire offers a wealth and depth of pedigree in his superb sire stack of Coates Itoshigenami G113 x Mayura Itoshigenami Jnr x World K's Yasufuku Jr out of the Hikohime cow family. Maternally this embryo package goes back to one of the most revered PROVEN cows in Japan, Takechiyo. Carcase quality should be the highlight of the anticipated progeny.

An acceptable 9% inbreeding coefficient and the possibility of genetically FREE progeny should result. Bid last, buy the best and breed them better.

EMBRYO LOT61

MYMFP0342 x ADBFP0084

VENDOR AMBEROO

GeneProb - SIRE B3F, CHSF, CL16F, F11F, IARSF GeneProb - DAM B3F, CHSC, CL16F, F11F, IARSF LOCATION Allora, QLD EXPORT STATUS Australia only

PURCHASER

| PRICE \$

PEDFA215 MICHIKO J655635 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 IMUFN2294 TF ITOHANA 2 (IMP USA)

SIRE MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

TWAFU0561 TWA F U561

BDWFC1624 MACQUARIE WAGYU C1624

BDWFX0298 MACQUARIE WAGYU F X298

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFP0084 MAYURA P0084 (AI)

IMUFB7584 KIMIFUKU TF 726 (IMP USA) ADBFL0272 MAYURA L0272

> WGWFD8365 WAGYU GENETICS AIZAKURA D8365



INBREEDING COFFFICIENT 7%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

The donor is a daughter of the famous Mayura Itoshigenami jnr from the Kimifuku TF726 cow Mayura L272. This dam line brings together another cross to TF148 as well as Kanadagene 100 + 3 crosses to Dai 7 Itozakura via Aizakura 26/2. The sire of these embryos is Arubial United P342. He is a son of the great Sumo Michifuku F126 from a daughter of the super sire Macquarie Y408.

This cross from a previous flush has produced 2 from 2 classy bull calves. We recommend with confidence these embryos.



EMBRYO LOT62A

IMJFQ3161 x MOOFNOO30

VENDOR WAGYU SEKAI INC.

GeneProb - SIRE B3FU, CHSFU, CL16FU, F11FU, IARSFU

GeneProb - DAM B3F, CHSF, CL16F, F11C, IARSF

LOCATION Global Reproduction Solutions, AUST

EXPORT STATUS Australia only



PURCHASER

| PRICE \$

PEDFAJ591035 FUKUMUSUME J591035
PEDFAJ774 DAI 2 YASUTSURU DOI J774
PEDFAJ5 KIKUMIDDI J5

SIRE IMJFQ3161 KITATSURUKIKU DOI (IMP JAP)

PEDFA544 TOKUKANE J707034
PEDFA757532 KIKUTSURU 3 J757532
PEDFA301 KIKUYASU DOI 575

PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)
PEDFQ5 KANEKO 5

DAM MOOFNOO30 MOONDARRA KINU 030 (ET)

IMJFMJ068 FUKUTSURU J068 (IMP JAP)

MCPFB0008 CHOKYORI 1008

GOSFVO096 GOSHU MICHISHIBA

| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|------|------|-----|-----|-----|-----|------|-----|-----|------|------|-----|------|------|------|------|------|
| -2.0 | -4.0 | -10 | -13 | -19 | -39 | -5.0 | -18 | 1.2 | 1.8 | -0.4 | 0.4 | 0.02 | \$28 | \$62 | \$53 | \$67 |

MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN FEBRUARY 2023 RUN 2

INBREEDING COEFFICIENT 14%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

Offering the winning bidder a choice of either conventional domestic (Australia) or conventional export embryos from the Kinu maternal line. The donor dam is a daughter of Yasufuku Jr (the sire of last years highest selling bull in the EWS) followed by a sire stack of JVP Fukutsuru 068 x Michifuku x Terutani x TF Kinu. Extremely high Tajima blooded cow. The domestic embryos on offer are sired by ETJ007 - Kitatsurukiku Doi, a pure Tajima blooded animal direct from the royal Kikutsuru maternal line. A maternal lines that's produced renown Hyogo sires, Tanifuku Doi and Dai 2 Yasutusuru Doi. ETJ007 himself is a linebred Kikutsuru making these embryos extremely high Tajima. The export embryos on offer are sired by Blackmore L408, from a different branch of the Kinu maternal line but with added growth traits via Itozuru Doi and Kitateruyasu Doi. These embryos are linebred Kinu with high Tajima content. Both offerings are outcross genetics direct from the Kinu maternal line!!

EMBRYO LOT62B

BYWFL0408 x MOOFN0030

VENDOR WAGYU SEKALINC.

GeneProb - SIRE B3F, CHSF, CL16F, F11F, IARSF GeneProb - DAM B3F, CHSF, CL16F, F11C, IARSF

LOCATION Australia

EXPORT STATUS Australia, USA, Canada, UK, Costa Rica, Brazil, Argentina and Mexico.

PURCHASER

| PRICE \$

PEDFA757532 KIKUTSURU 3 J757532

BYWFH0224 BLACKMORE KINUSURUKIKU H224

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN

SIRE BYWFL0408 BLACKMORE L408 (AI) (ET)

PEDFAJ433313 YASUHIME J433313
BYWFC0133 BLACKMORE KINU C133

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN

PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)
PEDFQ5 KANEKO 5

DAM MOOFNOO30 MOONDARRA KINU 030 (ET)

IMJFMJ068 FUKUTSURU J068 (IMP JAP)
MCPFB0008 CHOKYORI 1008

GOSFVO096 GOSHU MICHISHIBA



| 100 | GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF | | | | | | | | | | | | | | | |
|---|---|-----|-----|-----|-----|------|-----|-----|------|-----|-----|------|-------|-------|-------|-------|
| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
| -1.6 | -1.4 | -1 | 5 | 5 | -6 | -1.5 | 2 | 2.4 | 0.0 | 0.3 | 0.9 | 0.11 | \$109 | \$124 | \$110 | \$109 |
| MP = mating predictor (Expected Average Progeny Value) WAGYU GROUP BREEDPLA | | | | | | | | | | | | | DPLAN | | | |

INBREEDING COEFFICIENT 11%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

Offering the winning bidder a choice of either conventional domestic (Australia) or conventional export embryos from the Kinu maternal line. The donor dam is a daughter of Yasufuku Jr (the sire of last years highest selling bull in the EWS) followed by a sire stack of JVP Fukutsuru 068 x Michifuku x Terutani x TF Kinu. Extremely high Tajima blooded cow. The domestic embryos on offer are sired by ETJ007 - Kitatsurukiku Doi, a pure Tajima blooded animal direct from the royal Kikutsuru maternal line. A maternal lines that's produced renown Hyogo sires, Tanifuku Doi and Dai 2 Yasutusuru Doi. ETJ007 himself is a linebred Kikutsuru making these embryos extremely high Tajima.

The export embryos on offer are sired by Blackmore L408, from a different branch of the Kinu maternal line but with added growth traits via Itozuru Doi and Kitateruyasu Doi. These embryos are linebred Kinu with high Tajima content. Both offerings are outcross genetics direct from the Kinu maternal line!!

LFDFD12558 x LFDFB8566

VENDOR LONGFORD STATION

GeneProb - SIRE B3F, CHSF, CL16F, F11F, IARSF

GeneProb - DAM B3FU, CHSF, CL16FU, F11FU, IARSF

LOCATION Armidale, NSW EXPORT STATUS Australia only

PURCHASER

| PRICE \$

PEDFAJ774695 SHIGEMITSU J774695 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFAJ10756 FUKUMASA J10756

SIRE LFDFD12558 LONGFORD MR AWESOME (AI) (ET)

PEDFAJ920752 DAI 30 NOBORU J920752 LFDFZ0570 LONGFORD LFDB570

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN

WKSFM0164 WORLD K'S MICHIFUKU

LFDFT0476 LONGFORD ZAKI

WKSFMJ913 WORLD K'S RIKITANI J913

DAM LFDFB8566 LONGFORD B8566

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

LFDFZ1065 LONGFORD LFDB1065

LFDFU0691 LONGFORD TAISHA





MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN

INBREEDING COEFFICIENT 6%

0.6 2.3 18 25 34

NOTES 4 EMBRYOS BIDDING PER EMBRYO

29

1.5

These embryos are full siblings to the "perfect carcase" in Japan. It had a BMS of 12 and EMA of 96 at the 5th / 6th rib (equivalent to approximately 140 at the 11th / 12th rib) and a CWt of 547.1kgs.

Mr Awesome brings his exceptional marbling trait while B8566 brings her consistently above average Breed Index Values to make these very special embryos.



Do you have a software system to manage your DNA records?

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DNA results are then imported and stored in Stockbook.



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For more information contact Stockbook on 1800 799 107 www.outcrosssystems.com.au



ADBFL0010 x WDLFQ0049

VENDOR WOODLAND PARTNERSHIP

GeneProb - SIRE B3F, CHSC, CL16F, F11F, IARSFU GeneProb - DAM B3F, CHSF, CL16FU, F11F, IARSF LOCATION Armidale, NSW EXPORT STATUS Australia only

PURCHASER

| PRICE \$

PEDEA661 FUKUYUKI ADBFA0139 MAYURA ITOSHIGENAMI JNR WKSFP0100 WORLD K'S SANJIROU

SIRE ADBFLO010 MAYURA LO010 (AI) (ET)

ADBFX0061 MAYURA DAI 2 TERUHANA 10/1 ADBFH0159 MAYURA H0159

IMUFQTF148 ITOSHIGENAMI (IMP USA)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFD12558 LONGFORD MR AWESOME

LFDFZ0570 LONGFORD LFDB570

DAM WDLFQ0049 WOODLAND WAGYU Q049 (ET)

AACFC0650 WESTHOLME KITAITONAMI

LSRFL0486 DOOR KEY L0486

LSRFG0152 DOOR KEY G152



WAGYU GROUP BREEDPLAN

INBREEDING COEFFICIENT 12%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

A marriage of royalty combining Mayura L0010 over an exceptional, Mr Awesome female that goes back to Kitaguni Jr and Kaneyama on her maternal side. This combination brings great phenotype, elite MS, CW, EMA and positive milk in a unique pedigree with perfectly balanced carcase strengths with maternal attributes.

EMBRYO LOT65

PSKFR0009 x IGWFR0487

VENDOR HARMONY FINE FOODS PTY LTD

GeneProb - SIRE B3F, CHSF, CL16FU, F11F, IARSF GeneProb - DAM B3F, CHSF, CL16F, F11F, IARSF LOCATION Speedbreed, AUS EXPORT STATUS Australia only

PURCHASER

| PRICE \$

SUMFU2208 SUMO MICHIFUKU U2208 CCOFG0113 COATES ITOSHIGENAMI G113 IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SIRE PSKFR0009 SUNNYSIDE R0009 (ET)

CCCFW0004 BALD RIDGE HAYAFUKU W04 PSKFK0090 SUNNYSIDE FK0090

WKSFM0164 WORLD K'S MICHIFUKU

IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IGWFP0961 IRONGATE MICHIFUKU P961

IGWFM0195 IRONGATE ITOSHIGENAMI M195

DAM IGWFR0487 IRONGATE MICHINAMIKO R487

IGWFL0140 IRONGATE HIRASHIGETAYASU L140 IGWFP0870 IRONGATE HIRASHIGETAYASU P870 IGWFH0032 IRONGATE ITOSHIGENAMI H32



WAGYU GROUP BREEDPLAN

INBREEDING COFFFICIENT 8%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

The young donor sire offers a wealth and depth of pedigree in his superb sire stack of Coates Itoshigenami G113 x Bald Ridge Terutani 40/1 x World K's Michifuku out of the highly sought after Hikokura cow family. The donor dam of this excellent embryo package goes back to the PROVEN high performance Takeda Farms Dai Kinntou 3 cow family. A very well balanced pedigree with maternal traits and superior carcase quality featuring throughout. A desirable 8% inbreeding coefficient and genetically FREE progeny. Bid last when this outstanding opportunity knocks. Embryos are by IVF.

WKSFPC100 x AFBFN005

VENDOR HV WAGYU & LOTUS WAGYU

GeneProb - SIRE B3F, CHSF, CL16F, F11F, IARSFU GeneProb - DAM B3F, CHSF, CL16FU, F11F, IARSF

LOCATION Brisbane, QLD EXPORT STATUS Australia only

PURCHASER

| PRICE \$

PEDFA203 HARUMI J1086409 WKSFM0164 WORLD K'S MICHIFUKU

PEDFA211 TANISHIGE 1526 - KURO KOH

SIRE WKSFPC100 WORLD K'S KANADAGENE 100 (AI) (ET)

PEDFA213 TETSUSHIGE 5 J101117 WKSFL0976 WORLD K'S SUZUTANI (FB1617)

PEDFA10632 SHIGESHIGENAMI J10632

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

DAM AFBFN005 NETHERVALE AFBN005 (AI)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOEJO210 SUMO CATTLE CO FUKU J210

SMOFD0241 SUMO CATTLE CO NAMI D241



MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN

INBREEDING COEFFICIENT 16%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

World K'S Kanadagene 100 combined with Lotus Wagyu's best dam in AFBFN005 brings carcase attributes from DM100 with maternal and carcase weight performance traits of NO05. Through NO05's dam J210, the super matriarch TF Hikohime 3/2 features on both sides which delivers size and milk. D241 has produced a MS 9, 467kg carcase and this dam line is one of Sumo's better maternal lines with great milking ability. Monjiro features heavily in this mating through Haruki2 and multiple crosses of Michifuku. Embryos are IVF which were created in July 2021 resulting in 4 fresh embryos that were implanted which resulted in 3 live calves and 4 were frozen.

EMBRYO LOT67

PPWFR005 x LSHFN00030

VENDOR LISHEEN WAGYU

GeneProb - SIRE B3F, CHSF, CL16F, F11F, IARSF GeneProb - DAM B3F, CHSF, CL16F, F11F, IARSFU LOCATION Global Reproduction Solutions, AUST EXPORT STATUS Australia, USA, Canada, EU

PURCHASER

| PRICE \$

ADBEXOOO1 MAYURA DAI NI KINNTOU 1 ADBFL0010 MAYURA L0010 ADBFZ0025 MAYURA ZULU

SIRE PPWFR005 CAPITAL COUNTRY APEX II PPWFR005

WKSFL0976 WORLD K'S SUZUTANI (FB1617) PPWFM00005 CAPITAL COUNTRY SUZUNAMI 2 IMUFQTF147 ITOSHIGEFUJI (IMP USA)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

DAM LSHFN00030 LISHEEN N30 (AI) (ET)

IMUFR3258 TF TFRUTANI 40/1 (IMP USA) SMOFC0135 SUMO CATTLE CO TANI C135 SUMFU2149 SUMO RUKI U2149



INBREEDING COFFFICIENT 8%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

These embryos represent a combination of quality genetics and trait profiles. The sire brings a combination of current popular Mayura genetics with World K's Genetics on his dam side. The Dam, Lisheen N30, brings high quality Sumo Genetics to the combination - she also displays excellent maternal instincts and temperament. Both Sire and Dam are multi-trait animals bringing more than just marbling - both display growth, maternal, fertility, and carcase traits which combine to produce a good, even, predicted EBV profile for the progeny. Both have pedigrees containing proven, data backed animals. Add this to the powerful genetic combinations and the results should be truly herd building. Both Sire and Dam are tested recessive free and are registered in the USA and Australia.



WKSFP1593 x IGWFR0487

VENDOR HARMONY FINE FOODS PTY LTD

GeneProb - SIRE B3FU, CHSFU, CL16FU, F11FU, IARSF

GeneProb - DAM B3F, CHSF, CL16F, F11F, IARSF

LOCATION Speedbreed, AUS EXPORT STATUS Australia only

PURCHASER

| PRICE \$

PEDFA203 HARUMI J1086409
WKSFM0139 WORLD K'S HARUKI 2 (FB1614)
PEDFA207 KENSHIN J902

SIRE WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

PEDFA213 TETSUSHIGE 5 J101117

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

PEDFA10632 SHIGESHIGENAMI J10632

IGWFM0352 IRONGATE MICHIFUKU F126 JNR

IGWFP0961 IRONGATE MICHIFUKU P961

IGWFM0195 IRONGATE ITOSHIGENAMI M195

DAM IGWFR0487 IRONGATE MICHINAMIKO R487

IGWFL0140 IRONGATE HIRASHIGETAYASU L140
IGWFP0870 IRONGATE HIRASHIGETAYASU P870
IGWFH0032 IRONGATE ITOSHIGENAMI H32



MP = mating predictor (Expected Average Progeny Value

WAGYU GROUP BREEDPLAN FEBRUARY 2023 RUN 2

INBREEDING COEFFICIENT 5%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

An absolute power house in the Wagyu Sector, World K's Shigeshigetani needs little introduction as the absolute best Haruki II son out of the Queen of the breed in World K's Suzutani herself. Maternally this embryo package goes back to the PROVEN high performance Takeda Farms Dai Kinntou 3 cow family. Power, capacity and carcase quality should be a feature of the progeny. A very desirable 5% inbreeding coefficient and genetically FREE progeny. Bid last when this outstanding opportunity knocks. Embryos are by IVF.

EMBRYO LOT69

MYMFP0342 x SM0FQ0368

VENDOR LANDGRAFRANCH

GeneProb - SIRE B3F, CHSF, CL16F, F11F, IARSF GeneProb - DAM B3F, CHSF, CL16F, F11C, IARSF LOCATION Global Reproduction Solutions, AUST EXPORT STATUS USA and Canada

PURCHASER

| PRICE \$

PEDFA215 MICHIKO J655635

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

IMUFN2294 TF ITOHANA 2 (IMP USA)

SIRE MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

TWAFU0561 TWA F U561

BDWFC1624 MACQUARIE WAGYU C1624

BDWFX0298 MACQUARIE WAGYU F X298

WKSFM0164 WORLD K'S MICHIFUKU

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

DAM SMOFQ0368 SUMO CATTLE CO CHIYOTAKE Q368 (AI)

IMUFQTF148 ITOSHIGENAMI (IMP USA)
SMOFN0528 SUMO CATTLE CO NAMI N528

CCOFE0066 COATES TANI E066



| GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY | MS | MF | WBI | SRI | FTI | F1I |
|------|-----|-----|-----|-----|-----|------|-----|-----|------|------|-----|------|-------|-------|-------|-------|
| -3.0 | 3.4 | 23 | 46 | 62 | 71 | -5.5 | 53 | 1.0 | -0.4 | -0.4 | 2.1 | 0.36 | \$319 | \$315 | \$255 | \$220 |

MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN FEBRUARY 2023 RUN 2

INBREEDING COEFFICIENT 11%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

This embryo lot is a power combination of world leading genetics from Arubial United and Sumo F154 daughter, Sumo Chiyotake Q368. United has dominated the BREEDPLAN Selection Indexes for sires and is a large-framed sire with marbling. United is paired with Sumo Chiyotake Q368, a top 5% ranked SRI female with outstanding promise of producing profitable carcase progeny along with strong maternal development opportunities. Q368 is a descendant of the influential Chiyotake maternal line that has produced a myriad of high performing sires including: Sumo Itoshigenami X81, Macquarie Y408 and Maccuarie Prelude M495. This is a project mating of growth plus marbling that has it all.

IMUFP0101 x WSIFM0257

VENDOR WAGYU SEKALINC.

GeneProb - SIRE B3F, CHSF, CL16FU, F11C, IARSF

GeneProb - DAM B3FU, CHS2%, CL16FU, F11FU, IARSFU

LOCATION Canada

EXPORT STATUS Australia, Canada, USA, Mexico, Costa Rica, UK, Brazil and Argentina

PURCHASER

| PRICE \$

PEDFA203 HARUMI J1086409
WKSFM0139 WORLD K'S HARUKI 2 (FB1614)
PEDFA207 KENSHIN J902

SIRE IMUFPO101 KANADAGENE 101 (IMP CAN) (AI) (ET)

PEDFA213 TETSUSHIGE 5 J101117
WKSFMJ913 WORLD K'S RIKITANI J913
PEDFA10632 SHIGESHIGENAMI J10632

WKSFM0164 WORLD K'S MICHIFUKU

WKSFPC100 WORLD K'S KANADAGENE 100
WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DAM WSIFM0257 WSI SUZUTANI (ET)

IMUFN2461 KENHANAFUJI (FB2461)
WSIFT045H WSI MICHIFUJI (FB14180)
USAFB13047 SUZUMICHI (FB13047)



MP = mating predictor (Expected Average Progeny Value)

WAGYU GROUP BREEDPLAN FEBRUARY 2023 RUN 2

INBREEDING COEFFICIENT 9%

NOTES 4 EMBRYOS BIDDING PER EMBRYO

On offer are conventional export embryos sired by Kanadagene 101 from a direct Kanadagene 100 daughter from the Suzutani maternal line. The grand dam, WSI Michifuji is a large framed Kenhanafuji daughter out of a full sister to Kanadagene 100 / Sanjirou. With lots of Monjirou, Tanishige and Shigekanenami blood in the pedigree and combining the rarest Rikitani son on top of the heavy Suzutani, should produce some magic!



SALE NOTES



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.



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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.







