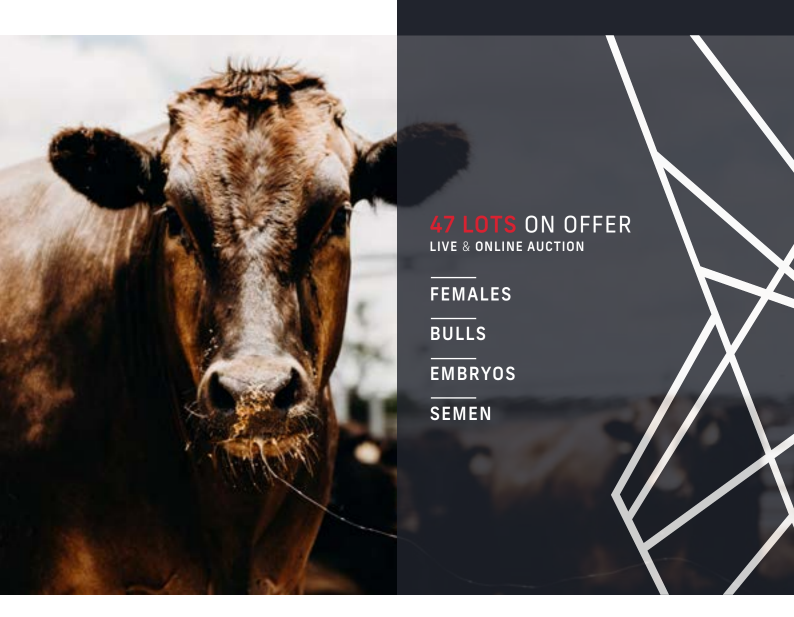


2025 SALE CATALOGUE

SALE COMMENCES 10 APRIL 2025 at 7pm (AWST)















By hovering your phone camera over the QR code displayed in each lot, you can access the latest progeny and EBV information about an individual lot.



A warm welcome from our CEO

The 2025 AWA Elite Wagyu Sale is focused on rare genetics and animals representing the top 5% of Wagyu EBVs in each trait category (carcase, growth and maternal), and a Breed \$Index in the top 1% of the Wagyu Breed as registered with the Australian Wagyu Association.

With the release of AWA Genetic Diversity and Genomic Inbreeding scores in November 2024, the 2025 Elite Wagyu Sale is also the first to consider lots with both performance data and high diversity to the breeding Wagyu population.

The catalogue has been capped at 47 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 interfaced online on Thursday 10 April 2025 during the cocktail function at the WagyuEdge'25 Conference in Perth, Western Australia. We invite bidders from around the world to share this unique opportunity to secure the finest Wagyu genetics available.

We can report that competition for entry was vigorous, with lot nominations exceeding the accepted entry numbers by threefold from members in Australia, the UK, Europe and North America. This demonstrates the continued confidence in the global Wagyu industry.

We thank all members involved for their continued support.

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

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

Dr Matthew McDonagh CEO, Australian Wagyu Association





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Lot Descriptions

Semen lots

Female lots
Bull lots
Embryo lots

While care has been taken to ensure that information contained in the AWA Elite Wagyu Sale - April 2025 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.



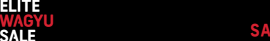
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New Diversity & Inbreeding Scores

GENETIC DIVERSITY

WHAT IS A GENETIC DIVERSITY SCORE?

Genetic Diversity Scores can now be calculated for all Japanese Black Fullblood animals registered with the AWA. This is achieved by computing a Genomic Relationship Matrix (GRM), which calculates pairwise comparisons of the individual SNP similarities between all animals in the genomic database. This allows us to understand how each animal is genomically related to every other animal in the database. Animals which are closely related to the population have low Genetic Diversity Scores.

CALCULATING GENETIC DIVERSITY

Firstly, you need a genomic SNP profile. It is important to note that a Genomic Diversity Score can only be calculated from genomic profiles (not MiP, STR or parentage SNP) and therefore, not all animals will get a Diversity Score calculated.

The Diversity Score is calculated by analysing the SNP by SNP similarity in an individual to the reference population. The reference population is set as the last five calendar years of registered Fullblood Japanese Black females, which will be approximately 70% of the future breeding population.

The Diversity Score gets calculated in three steps:

- the average of the animal's relationship to all animals in the reference population gets calculated; then
- this value gets inversed to result in higher values indicating more diversity (low genomic relationship to the reference population); and
- the value is expressed between 0 and 100, with 0 being lowest diversity and 100 being highest diversity.

GENOMIC INBREEDING

WHAT IS INBREEDING?

Inbreeding is the mating of individuals that are related through common ancestry. This can have the effect of narrowing genetic diversity in a population. High levels of inbreeding in a population are directly related to a higher incidence of homozygosity (no DNA sequence variation), which, if not controlled, can result in other issues such as congenital anomalies (genetic defects) and inbreeding depression (reduced fitness, growth and reproductive performance).

Inbreeding can be managed in individuals by outcrossing to unrelated animals to reintroduce heterozygosity (DNA sequence variation) which results in resetting to low inbreeding levels in progeny. The important thing here is that you can accurately identify inbreeding so that you can manage it if you want to.

CALCULATING INBREEDING

The currently used inbreeding calculations, which use pedigree information in registered populations, cannot account for the relatedness of individuals within the historic Japanese Herdbook pedigrees. Although the AWA holds the most complete pedigree records for Wagyu, they typically truncate 2-4 generations prior to the export of the Foundation animals from Japan in the 1990's. Analysis of the Australian Wagyu Association registered population by AGBU in 2019, estimated that the level of pedigree inbreeding was 6.1%.

Genomic information provides a far more advanced methodology to measure inbreeding by calculating actual homozygosity (blocks of DNA with no allelic variance) rather than pedigree relatedness. Genomic inbreeding is calculated from analyzing homozygosity using genomic SNP profiles.

AWA now has genomic profiles on more than 300,000 individuals. Calculation of genomic inbreeding coefficients across registered sires provided a range of inbreeding from 2% to 39% with an average close to 12%.

Wagyu BREEDPLAN EBVs

AUSTRALIAN WAGYU GENETIC ANALYSIS

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

Wagyu BREEDPLAN includes pedigree, performance and genomic information from the Australian Wagyu Association's database, which is the largest globally available Japanese Black database used for the evaluation of the genetic merit of Wagyu cattle.

The Wagyu BREEDPLAN analysis provides the most thorough and accurate assessment of fullblood Wagyu genetics available outside Japan. The analysis includes over 300,000 registered Wagyu animals. Phenotypic records include 83,000 animals with birth weights, 100,000 with weaning (200-Day) weights and 65,000 with 400-Day weights. Carcase data includes 50,000 carcase weights, eye muscle areas and AUSMeat marble scores, camera marbling percent and camera fineness index measures.

ESTIMATED BREEDING VALUES (EBVS)

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, it is possible to make good estimates based on the performance of the animal and its progeny. These are called Estimated Breeding Values (EBVs) and these are the best estimate of an animal's genetic merit.

Estimated Breeding Values for an animal may change as additional performance data or genotype information is provided for that animal or animals within that animal's pedigree. It is not unusual for EBVs to

change, particularly where the EBVs are low accuracy (<50%). For hard to measure, or traits that can only be measured late in life, such as carcase and meat quality traits, EBVs provide the best estimate of an individual's genetic merit early in life to help inform management decisions.

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

USING EBVS TO COMPARE ANIMALS

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

BENCHMARKING AN ANIMAL WITHIN THE BREED

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

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



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ACCURACY

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

ACCURACY RANGE INTERPRETATION

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

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

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

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

FERTILITY AND BIRTH EBVS

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

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

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

GROWTH EBVS

200-Day Milk EBV (MILK) (kg) is an estimate of an animal's milking ability based on the calculated maternal input into the 200-Day Weight of a calf. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weight of their calves.

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

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

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

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

CARCASE EBVS

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

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

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

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

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

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





Wagyu Selection \$Indexes

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

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

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

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

BREEDER FEEDER INDEX (BFI)

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

BFI Benefits:

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

SELF-REPLACING INDEX (SRI)

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

The SRI estimates the genetic differences between animals in terms of net profitability per cow joined for production of replacement females and slaughter steers to a carcase weight of 435kg at 32 months of age and a 385kg carcase from surplus heifers at 29 months of age. In terms of relative economic importance, the SRI places the following emphasis on these main traits: 41% on marble score (MS); 14% on Residual Feed Intake (RFI) feedlot; 12% on sale liveweight (which will reflect the growth potential and therefore carcase weight of an animal); 9% on meat yield; 6% on dressing percentage and 18% placed on other cow and calf traits.

FULLBLOOD TERMINAL INDEX (FTI)

The original parameter set defined for Fullblood Wagyu slaughter cattle was defined in 2018, new parameters used in 2024 for Fullblood Wagyu Selection Indexes have been updated to reflect heavier entry weights (high growth calves) with shorter days on feed and equivalent feeding regimes and slaughter age.

- » Produces a higher early growth response by shifting its emphasis from 600 to 400 day EBVs;
- » Places direct positive pressure on Carcase Weight;
- » Delivers a high response for Marble Score and Eye Muscle Area;
- » Results in more negative response (less) Rump Fat; and
- » Results in a slight increased response for Retail Meat Yield.

F1 TERMINAL INDEX (F1I)

The original parameter set defined for F1 Terminal Index was defined in 2018, new parameters used in 2024 for F1 Wagyu Selection Indexes have been updated to reflect heavier entry weights (high growth calves) with shorter days on feed and equivalent feeding regimes and slaughter age.

- » Includes weighting of the CWT EBV directly
- » Places moderate pressure on lower birthweight, considering most females used for terminal carcase progeny production would not be heifers;
- » Maintains high pressure on Eye Muscle Area and Marble Score; and
- » Focuses more on increasing weight gain in early life





Percentile bands for 2023 born Wagyu calves

For benchmarking, the average Wagyu BREEDPLAN EBVs for the 2023 born calves are tabled.

	GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RUMP	RBY	MS	MF	BFI \$	SRI \$	FTI \$	F1I \$
TOP 1%	-3.9	-3.2	34	59	81	88	8	2	73	12.1	5	2.5	3.3	0.55	557	373	442	393
TOP 5%	-2.8	-1.9	28	46	64	69	5	1.2	57	9.4	3.4	1.8	2.8	0.46	474	317	373	331
TOP 10%	-2.3	-1.2	24	40	55	59	4	0.9	49	8	2.6	1.5	2.5	0.41	426	287	334	297
TOP 15%	-1.9	-0.8	21	36	49	52	3	0.7	44	7.1	2.1	1.3	2.3	0.38	393	267	308	274
TOP 20%	-1.6	-0.4	19	33	45	47	3	0.5	40	6.3	1.7	1.1	2.1	0.35	367	252	287	254
TOP 25%	-1.3	-0.1	18	30	40	43	2	0.3	36	5.7	1.3	0.9	2	0.33	344	239	269	238
TOP 30%	-1.1	0.2	16	27	37	39	2	0.2	33	5.1	1	0.8	1.9	0.31	324	227	252	223
TOP 35%	-0.9	0.5	15	25	34	36	1	0.1	30	4.6	0.7	0.7	1.7	0.29	305	217	236	209
TOP 40%	-0.7	0.7	13	23	31	32	1	0	27	4.1	0.4	0.6	1.6	0.27	287	207	222	196
TOP 45%	-0.5	1	12	21	28	29	1	-0.1	25	3.7	0.1	0.4	1.5	0.25	269	198	208	184
TOP 50%	-0.3	1.2	11	19	25	26	0	-0.3	22	3.2	-0.2	0.3	1.4	0.23	253	189	195	171
TOP 55%	-0.2	1.4	10	17	23	23	0	-0.4	20	2.8	-0.4	0.2	1.3	0.22	236	180	181	159
TOP 60%	0	1.7	9	15	20	20	-1	-0.5	17	2.3	-0.7	0.1	1.2	0.2	219	171	167	146
TOP 65%	0.2	1.9	8	13	17	17	-1	-0.6	14	1.8	-1	0	1.1	0.18	201	162	153	133
TOP 70%	0.4	2.2	6	10	14	13	-2	-0.7	12	1.3	-1.3	-0.2	0.9	0.16	182	153	138	119
TOP 75%	0.6	2.5	5	8	11	10	-2	-0.8	9	0.8	-1.7	-0.3	0.8	0.14	162	143	122	105
TOP 80%	0.8	2.8	3	6	7	6	-3	-0.9	6	0.2	-2	-0.5	0.6	0.11	140	131	105	88
TOP 85%	1.1	3.2	2	3	3	1	-3	-1.1	2	-0.5	-2.5	-0.6	0.5	0.09	113	118	84	69
TOP 90%	1.4	3.7	-1	-1	-2	-5	-4	-1.3	-3	-1.3	-3	-0.9	0.3	0.05	79	101	58	44
TOP 95%	1.8	4.4	-4	-6	-9	-14	-5	-1.6	-10	-2.7	-3.8	-1.2	-0.1	0	29	77	17	8
TOP 99%	2.7	5.8	-10	-17	-24	-30	-8	-2.1	-22	-5.2	-5.4	-1.8	-0.7	-0.1	-74	30	-66	-65
LOW VALUE	5.1	11.2	-24	-42	-61	-71	-18	-3.5	-56	-13.8	-9.8	-3.7	-3	-0.36	-430	-98	-329	-336

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:

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

TEWAY WAGYU ICE-IN-A-LIFETIME D DISPERSAL

TOTAL HERD DISPERSAL!

1350 REGISTERED FULLBLOOD & POLL WAGYU

After years of dedication to breeding excellence, the Gateway Wagyu Family is offering a rare and exclusive opportunity to acquire genetics from one of Australia's most elite Fullblood Wagyu herds.

This total herd dispersal presents an unparalleled chance for serious breeders and investors to secure proven bloodlines renowned for premium marbling, superior carcass traits, and elite pedigrees.



FEATURING IN THIS YEAR'S ELITE WAGYU SALE 2025

LOT 13 - GATEWAY UNITED U0043 (ET)

Bred from GTFFS0035 and an F126 sire, U0043 was designed to enhance carcass weight and marbling. Holding the highest SRI on the AuWA since birth, this is a rare opportunity to secure top-tier genetics. A rare G113 son from the exceptional SMOFK0136, one of Simon Coates' standout females. This elite sire carries genetics that may never be available again - a true tribute to one of Australia's pioneering Wagyu breeders.

LOT 19 - GATEWAY G113 U0047 (ET)

EXPRESSIONS OF INTEREST NOW OPEN

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SALE BY EOI 3 GROUPS

Group 2 - 247 Elite FB Wagyu Group 3 - 175 Poll Wagyu Group 1 - 886 Premium FB Wagyu

- 241 Cows + 241 Calves (3 in 1 PTIC)
- 65 Cows + 65 Calves
- 106 Cows PTIC
- · 32 Open Heifers
- 124 Open Heifers
- 12 Open Cows

- 59 Cows + 59 Calves (3 in 1 PTIC)
- 7 Cows + 7 Calves
- 32 PTIC Cows
- · 63 Open Heifers
- 20 Bulls + Semen
- 60 Cows + 60 Calves (3 in 1 PTIC)
- 37 Open Heifers
- 11 Open Cows
- · 7 Poll Wagyu Bulls + Semen

Online Auction 30 April 2025

Group 4 - Elite Bulls

Total of 80+ Full Blood Wagyu Bulls

Numbers are subject to change as we finalise pregnancy testing 5600 ACRES OF PRIME COASTAL COUNTRY AUCTION APRIL 16, 2025 and group sorting. See the AWA sales pages for more details.



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- Highly skilled, experienced & passionate team
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GROUND-BREAKING TECH oming SOON

Genetic Selection in the Dish Select only embryos with desired traits - eliminate the rest



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Embryo Transfer Device Semi-skilled operators to transfer embryos









IRÉ OF BREEDING

















Genetic conditions in Wagyu cattle

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

KNOWN GENETIC CONDITIONS OF WAGYU:

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

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

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

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

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

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

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

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

ℰ~wagyu.org.au

Genetic conditions

Code Explanation

The first two, three or four characters vary with the genetic condition ie. B3, CHS, CL16, F11, F13 or IARS

- 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.
- 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.
- 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.



3D GENETICS PTY LTD

MEMBER ID 3DW

SELLING LOT 14

3D Genetics, based in Northern NSW, Australia, is a Wagyu breeding nucleus using data-driven methods to enhance genetic outcomes. For the 2024/25 season, their sires will join 60,000 females. The Breeding Objective includes improving lifetime average daily gain, producing finely marbled, heavy carcases at a younger age, and boosting growth while maintaining moderate birth weights. The strategy targets weaning weight, milk production, yearling weight, and shorter gestation. Emphasis is placed on increasing eye muscle area (EMA) for better loin cut yield and improving feed efficiency while managing mature cow weight to reduce maintenance costs.



CONTACT Joe Grose
PHONE 0407 579 422

EMAIL joe.grose@3dgenetics.com.au

AURIFER AG

MEMBER ID AUR

MEMBER ID BEE

SELLING LOT 26

Aurifer Ag is a family owned and operated company that has been involved with wagyu since 2015. We are located on the western Darling Downs and run a cattle breeding, backgrounding and farming operation. We have been using AI, ET and IVF technology to assist in the growth and improvement of our cow herd. We have been endeavouring to use industry leading proven sires over our own dams backed with carcase data.



CONTACT Erin Gibson

PHONE 0428 621 997

EMAIL auriferag@gmail.com

BEECHY WAGYU

SELLING LOT 2

Beechy Wagyu is a family owned and operated enterprise operating since 2015. The business spans across multiple properties in the high rainfall areas of Southwest Victoria. We run a herd of Fullblood and F1's breeders for feeder cattle production, as well as a number of high-end seed stock cattle for the stud and commercial markets. We have just commissioned a Vytelle NFI system to take our data collection to the next level as we continue to innovate our business.



CONTACT Travis Meade
PHONE 0408 316 493

EMAIL trav@beechywagyu.com.au

BALD RIDGE WAGYU

MEMBER ID CCC

SELLING LOT 10

Bald Ridge Wagyu is a family run business that has been breeding red and black Wagyu since 1997 in the Mudgee region of NSW. We carry out semen collection and embryo flushing programs to supply elite genetics to domestic and international markets. Bald Ridge Wagyu is also a prominent supplier of black and red Wagyu bulls to the domestic market.



CONTACT Rick Hunter
PHONE 0418 483 836

EMAIL baldridgewagyu@gmail.com





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ARYLIE PARK WAGYU

MEMBER ID CRI

SELLING LOT 8 & 40

Ayrlie Park Wagyu is located at Cohuna in Northern Victoria. Ayrlie Park started breeding Wagyu in 2004, with the purchase of twelve TWA cows. In 2011 we decided to concentrate on breeding polled Wagyu and now run 150 polled breeders. Our aim is to produce polled wagyu that can match full blood wagyu in all aspects and to sell seed stock.



CONTACT Russell Crichton
PHONE 0400 780 213

EMAIL rcrichton44@gmail.com

AKAUSHI AUSTRALIA

MEMBER ID DHA

MEMBER ID FYA

SELLING LOT 24

Akaushi Australia is proudly owned and operated in conjunction with Bald Ridge Wagyu. Akaushi Australia prides itself on only selling Red Wagyu genetics of world class standard. As part of Bald Ridge Wagyu, we have been selling red Wagyu genetics worldwide for many years.



CONTACT Rick Hunter
PHONE 0418 483 836

EMAIL baldridgewagyu@gmail.com

FLYING A WAGYU

SELLING LOT **37**

Based in Northern Colorado, Flying A Wagyu is dedicated to producing premium Wagyu genetics through a combination of fullblood and F1/F2 crosses. With years of experience raising their own beef, Dean and Donna Ackerman have strategically expanded their program by incorporating elite fullblood sires, including their recent acquisition of Shogun 7704 & Shogun 2 in partnership with Triangle B Ranch and Wilders Wagyu.



CONTACT Dean Ackerman
PHONE +1 (970) 539-0641

MAIL deanackerman32@gmail.com

GARA RIVER WAGYU

MEMBER ID GRW

SELLING LOT 27

Gara River Wagyu breeds Fullblood Wagyu bulls for their Angus/Wagyu F1 enterprise. With a focus on all carcase traits, they also have a strong emphasis on building a Fullblood herd with Growth and Confirmation. Females are retained by selecting for temperament, fertility and type as well as having a good set of numbers. Gara River aims to breed Quality Fullblood Wagyu's with outstanding phenotype.



CONTACT Lock Rogers
PHONE 0429 020 577

EMAIL lock@rogerslivestock.com.au

ELITE WAGYL SALE

GATEWAY FARMS PTY LTD

MEMBER ID GTF

SELLING LOT 13 & 19

Gateway Wagyu has been hard at work to produce top sires and females from a wide variety of genetics in Australia. Over a 10-year period we have mixed selected genetics from many different Australian Wagyu breeders to produce our own signature brand. We are very confident in the genetic lines in our herd, and backed by a lot of love and care our animals will only be an asset to any breeder.



CONTACT Carl Erasmus
PHONE 0400 468 544

EMAIL gatewayfarms@outlook.com

HARMONY FINE FOODS PTY LTD

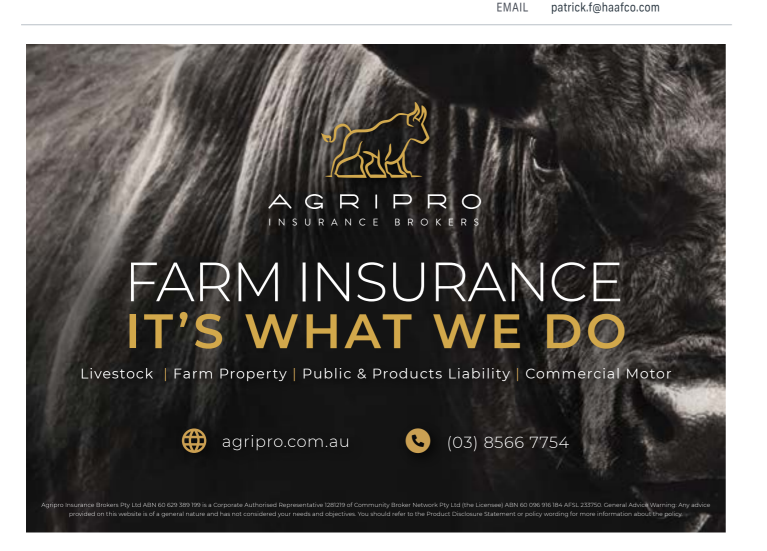
MEMBER ID HOA

SELLING LOT 42

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. process. Harmony is committed to the ongoing genetic enhancement of the breed – our future depends upon it.



CONTACT Patrick Fellows
PHONE 0401 435 514



HAMILTON PARK WAGYU

MEMBER ID **HPW**

SELLING LOT 4

Hamilton Park Wagyu is a family-owned business known for its registered and commercial Wagyu herd. They operate a vertically integrated model that promotes sustainability and quality by reinvesting fodder into their feedlots. This approach improves livestock health and reduces environmental impact. The company focuses on breeding superior Wagyu with genetic excellence and structural soundness for long-term industry success. Additionally, they run The Phat Wag, a retail outlet offering their Wagyu beef to domestic markets in Queensland, allowing customers to enjoy their premium products directly.



CONTACT Selwyn Maller

PHONE 0427 763 354

EMAIL hamiltonparkwagyu@icloud.com

IRONGATE WAGYU

MEMBER ID IGW

SELLING LOT 12, 21 & 36

Irongate Wagyu's vertically integrated operation uses extensive performance data analysis and AI programs to produce profitable Fullblood Wagyu. With over 900 PTP calves produced from our 450 Female contributor herd and three key sires in the AWA PTP. We select for fertility, growth, and efficiency, resulting in large-framed, early-maturing breeders. Our Futari Wagyu beef program delivers heavily marbled carcasees with large EMA and HSCW at 26-32 months.



CONTACT Lachy Gilmour

PHONE 0407 989 750

EMAIL lachy@irongatewagyu.com

WHITE POINT WAGYU

MEMBER ID KPW

SELLING LOT **18** & **25**

White Point Wagyu is located in the Margaret River region on the banks of the Scott River, with an interest on regenerative farming, conservation and biodiversity, we focus on breeding high quality Bulls, Semen and heifers for both local and International markets. Our breeding program is designed to enhance desirable traits ensuring exemplary flavour, tenderness and high marbling. Our cattle are raised in a stress free environment, with individual attention ensuring calm temperaments and easy to handle cattle, making them an ideal addition to any program, and as we continue to elevate the standards, whilst fostering a deep appreciation for the exceptional qualities of Wagyu.



CONTACT Jackie Bossert PHONE 0408 182 664

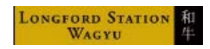
EMAIL jackiebossert@westnet.com.au

LONGFORD STATION WAGYU

SELLING LOT 15 & 38

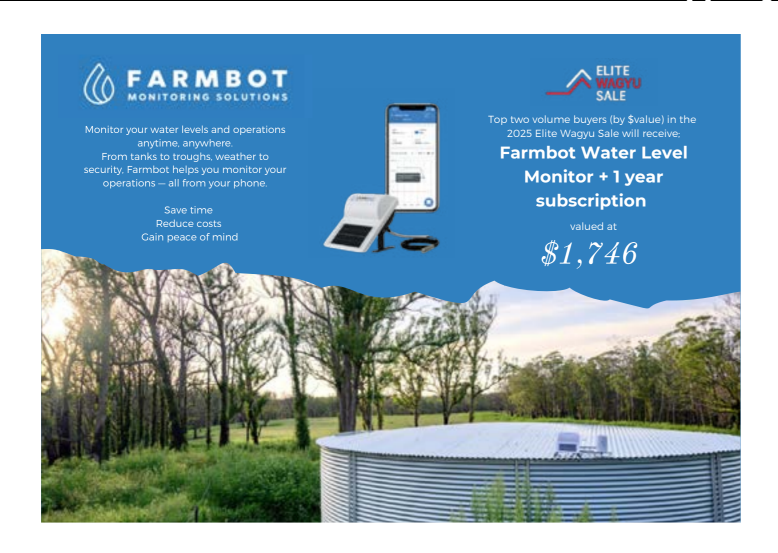
MEMBER ID **LFD**

A foundational Wagyu breeder since 1995, Longford Station, owned by Arthur and Pam Dew, has imported embryos and semen for decades. Long-time AWA members, the Dews have been instrumental in the breed's development, with Arthur receiving honorary life membership in 2019. Longford's breeding program has produced exceptional sires, notably Mr. Awesome, the 2020 AWA/Kerwee Feedlot Net Feed Intake award winner. This family-run operation in Bendemeer, NSW, utilizes data analysis, genetic testing, and IMF analysis to consistently produce award-winning fullblood Wagyu, renowned for superior marbling, EMA, growth, and carcase traits, serving both local and international markets.



CONTACT Joshua Smith PHONE 0421 088 302

EMAIL livestock@longfordstationwagyu.com.au



2025 ELITE WAGYU SALE CATALOGUE

LONE MOUNTAIN CATTLE CO SELLING LOT 44

MEMBER ID LMR

Lone Mountain Cattle, located in Golden, New Mexico was established in 1965 and is the leading Fullblood Black Wagyu Cattle Ranch in the United States. They began their transition into raising Fullblood Wagyu cattle in 2005 when Robert Estrin purchased the first two Fullblood Wagyu Bulls and nine Fullblood Wagyu cows and by 2006, the entire herd was Fullblood Wagyu. They now aim to create the best possible Fullblood genetics and beef in the US utilizing both foundation and modern genetics while maintaining a diverse cowherd.



CONTACT Reid Martin

PHONE +1 415 314 8989

EMAIL reid@lonemountainwagyu.com

DOOR KEY WAGYU

MEMBER ID LSR

SELLING LOT 5 & 47

Lock Rogers has 31 years in the F1 and fullblood seedstock industry culminating in Door Key Wagyu breeding sires like LSRFQ102 with 8 PROGENY MS +4 and over, LSRF23U087 with 4.4 MS and LSRF24V0024 with a massive MS of 5.1 which is the world's highest marbling EBV at the time of publication. V024 is out of a Q102 cow LSRFS0226 who has a MS of 4.4.



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

CIRCLE 8 FULLBLOOD WAGYU

MEMBER ID LTC

SELLING LOT 1

At Circle8 Fullblood Wagyu, Jeremy and Carmen are dedicated to excellence and take a holistic approach to breeding Wagyu. The direction emphasises simplicity, focusing heavily on amplifying traits that hold the highest economic significance. They recognise that their business has multiple layers within the broader cattle industry - cows + carcase + consumer. Each requires individual recognition; collectively however, they work in synergy towards a final outcome of quality.



Tradition honoured Dedicated excellence

CONTACT Jeremy Cooper PHONE 0427 549 261

EMAIL wagyu@circle8.au

OLIVE GROVE WAGYU

MEMBER ID **OGW**

SELLING LOT 9

Olive Grove Wagyu are proud seedstock producers. We delivering industry-leading genetics suited to a wide range of wagyu supply chains. Through breeding specific bloodlines and using proven genetics for specific breeding traits, Olive Grove Wagyu strives to provide seedstock animals that are bred to a high standard. This is recognised through high estimated breeding values (EBVs) for commercial breeders to select from. Olive Grove Wagyu supplies bulls and semen for commercial and seedstock breeders, as well as females and embryos.



CONTACT Jonathan Meron

PHONE 0408 855 478
EMAIL jsmeron7@gmail.com

BISHOP WAGYU

SELLING LOT 17

MEMBER ID **PCP**

Combining 100 years of Grazing experience, modern Genomic evaluation tools, performance recording and including a wealth of knowledge in the Wagyu Breed, the Bishop Family aim to produce the Highest Quality Wagyu Bulls.

Our family wants to be able to service the industry like we've done in the last 100 years with honesty and integrity and with high quality animals that will perform.



CONTACT Peter Bishop

PHONE 0429 454 189

EMAIL contact@bishopwagyu.com

SUNNYSIDE WAGYU

MEMBER ID **PSK**

SELLING LOT 7

Sunnyside Wagyu is a family owned and operated enterprise located in Inverell are Northern NSW. Producing some exceptional genetics within our fullblood herd and reliable quality commercial cattle. Our focus is on increasing our commercial outcomes as well as our customers purchasing our genetics.



CONTACT Jonathon Elphick

PHONE 0419 046 100

EMAIL sunnysidewagyu@gmail.com

DOORKEY WAGYU

Home of the High Marblers







Semen For Sale

Q102 has 9 progeny OVER +4 Marble Score, his Semen is available @ \$100/ straw. Lot 47 (U87) in the 2025 Elite Wagyu Sale is sired by Q102 and has a Marble Score of +4.4. LSRF24V0024 pictured above, is the grandson of Q102, has a +5 MS and is ranked #1 in the world for Marble Score. Contact Lock Rogers for enquiries.

Contact Lock Rogers





wattletop@gmail.com

POLL WAGYU

MEMBER ID PWY

SELLING LOT 46

Poll Wagyu is a joint venture between 3 of Australia's leading Wagyu herds. Robbins Island Wagyu, Strathdale Wagyu and Mayura Station all have a primary focus on commercial carcase production. Emphasising marbling, fineness, carcase weight, ribeye area and cost of production. All stud genetics offered to the industry have proven performance lines.



CONTACT Alex Hammond

0429 588 655 PHONE

EMAIL alex@hammondfarms.com.au

KILDRUMMIE CATTLE CO

MEMBER ID SDG

MEMBER ID SGM

SELLING LOT 16

Kildrummie Wagyu is a privately owned Full Blood Wagyu operation, breeding Wagyu cattle for high end beef production and seedstock. It is situated in the high rainfall region of South West Victoria, close to the Otway Ranges and the Southern coastline. Our breeding principles are based on phenotypic and genomic data derived from Breedplan EBV's and carcase performance at processing. This enables us to provide optimal seedstock for production and backgrounding for feedlot entry and carcase performance.



KILDRUMMIE WAGYU

CONTACT Stephen Gibbons PHONE 0418 228 099

sdgibbo@bigpond.net.au

SHOKUNIN WAGYU

SELLING LOT 33 & 41

Shokunin Wagyu was founded on Sumo Cattle Co cow families, via embryos, and females rich in Westholme breeding. As a lifetime seedstock producer, selling 100+ bulls annually, Shokunin Wagyu aims to be the herd of choice for commercial breeders to acquire balanced trait, high tajima content bulls for F1 production in southern Australia. Elite females and embryos are also made available from time to time, with Shokunin genetics now found all across Australia, North America, and a number of countries in Europe. Shokunin is Japanese for "Artisan", and we take great pride in our "Elite Handcrafted Wagyu Genetics"



CONTACT John Gommers 0432 553 227 PHONE

EMAIL johnandbek@outlook.com

SOPHRON WAGYU

SELLING LOT 3 & 39

MEMBER ID SIN

Sophron Wagyu, established in 2022, is a boutique fullblood Wagyu breeder specializing in premium females and bulls. Our goal is to cultivate an elite, genetically diverse fullblood Wagyu herd, serving both fullblood and F1 markets. Sophron genetics are carefully selected to produce well-rounded, high-performing livestock, tailored to meet specific market demands. Operating from Elmhurst and Dimboola, Victoria, we partner with leading reproductive specialists in southern Australia to guarantee high-quality semen and embryo production. At Sophron Wagyu, we are committed to excellence in genetics, animal welfare, and customer service.



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

SHIMA WAGYU

MEMBER ID SPL

SELLING LOT 22

Established in 2013, Shima Wagyu began with 40 fullblood females from Holbrook, NSW, relocated to Tasmania. Leveraging Tasmania's prime pastures, superior biosecurity, and favorable climate, the herd has flourished. Through strategic breeding and a focus on elite genetics, Shima Wagyu has grown to 550 breeding cows, aiming for 1000. Uncompromising in its pursuit of excellence, Shima Wagyu utilizes proven Tajima sires like Michifuku, Itoshigenami, Kitateruyasudoi, Sanjirou, Terutaini40-1, and Shigeshigetani to enhance marbling and overall quality.



CONTACT Rob Cameron PHONE 0418 659 131 robc@austrex.com.au

SPUR WAGYU

MEMBER ID SPU

SELLING LOT 35

Spur Wagyu Australia is a Subsidiary of Christiansen Cattle Co, a family owned and operated Beef Cattle business in the esteemed district of Taroom QLD Australia. We have taken advantage of entering the Wagyu market in this era, it has enabled us to leverage the strengths of renowned Wagyu breeders worldwide and select their genetically elite animals. By carefully selecting exceptional traits and pedigree, we aim to combine our comprehensive Beef Cattle knowledge with these superior animals, to cultivate and expand our Wagyu Full-blood and Commercial F1 herd.



CONTACT Garth Christiansen 0417 190 376

christiansencattle@gmail.com





SYNERGY WAGYU

MEMBER ID SYN

MEMBER ID TRI

SELLING LOT 43

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



CONTACT Mitchell Ruth +1 484 940 0054 PHONE

EMAIL mitchell@synergywagyu.com

TRIANGLE B RANCH

SELLING LOT 37

framed cattle that consistently produce high quality beef.

At Triangle B Ranch, in eastern Oklahoma, we have been breeding Wagyu since 2002. Because of the necessity to raise the kind of cattle that would be the most profitable in all phases of the industry, we have concentrated on the most important economic genetic traits. Therefore, we breed for earlier maturing, larger



CONTACT Don Brown

PHONE +1 918 471 5939

EMAIL don@tbrwagyu.com

MEMBER ID WSI



WOODLAND WAGYU

MEMBER ID WDL

SELLING LOT **6**, **29** & **45**

Woodland Wagyu, located at Ben Lomond on the Northern New England Tablelands of NSW, is a family owned and run Wagyu business passionate about breeding quality livestock. Our focus is on continuous improvement of the traits that drive profit for us and our clients with Fertility and Carcase Quality central to our breeding.



CONTACT Mick Bavea
PHONE 0401 202 877

EMAIL michael.bavea@gmail.com

WAGYU SEKAI

SELLING LOT 30 (A&B) & 31 (A&B)

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



CONTACT Ken Kurosawatsu
PHONE +1 519 835 9647

EMAIL wagyuworld@gmail.com

WILDERS WAGYU

MEMBER ID WFS

SELLING LOT 37

Consistent with our overall WILD mission to impact and develop people, Wilders Wagyu was started in 2020 by Reid and Jaclyn Smith and has quickly grown to be one of the largest Wagyu producers in the eastern United States. We pride ourselves on being a beef company first, producing high-quality, 100% fullblood Wagyu beef marketed directly to consumers nationwide. Our Wagyu seedstock program centers around a data-driven and customer service-oriented approach. Our team believes in doing business the WILD way, emphasizing relationships as we continue to Cultivate Culture and Craft Wagyu.



CONTACT Jake Newbold PHONE +1 919 316 0643

MAIL iake@stavwild.com

W8 RANCH

SELLING LOT 43

W8 Ranch is a family-owned Wagyu beef ranch nestled in North Carolina's Blue Ridge Mountains, is dedicated to producing top-quality beef. Using 100% Japanese genetics, DNA-verified and registered with the Australian Wagyu Association, their cattle graze on rotated paddocks, promoting natural instincts and soil regeneration. This sustainable practice eliminates the need for chemicals. W8 Ranch manages the entire process, from breeding to consumer, ensuring premium quality.



CONTACT Daniel Guerrero

PHONE +1 843-298-5849

EMAIL DanielGuerrero@W8Ranch.com

WIVENHOE WAGYU

SELLING LOT 28

Wivenhoe Wagyu is situated in the Brisbane Valley at the top of the Wivenhoe Dam, Queensland. We have been breeding crossbreed cattle for the feeder market since 2016 and have introduced a line of Full Blood cows and heifers with good genetic diversity including a broad array of foundation sires to base our full blood herd from. We specialize in breeding seed stock with pedigrees that are carefully selected on genetic merit and EBV's for specific traits, utilising selected sires with confirmed carcase data. Our key focus is carcase performance, fertility and maternal traits. AI, ET and IVF programs are utilised to achieve these joining's.



CONTACT Ben Roughan

PHONE 0457 728 525

YALANDRA PASTORAL

MEMBER ID YAL

MEMBER ID W8R

SELLING LOT 32

Yalandra Pastoral is a family run Wagyu operation based in Mitta Mitta Victoria. Our focus is to ensure that we match phenotype, pedigree, EBV and maternal traits with low stress cattle management, excellent pasture/nutrition and carcasees that perform. We are passionately committed to evolving with the breed and using cutting edge breeding programs to maximise the genetic gain of our herd.



CONTACT Chloe Giltrap
PHONE 0488 263 437

EMAIL operations@yalandra.com

WE PACK WAGYU

MEMBER ID WPP

MEMBER ID WIV

SELLING LOT 11 & 20

Located in the stunning Mary Valley at Kenilworth, QLD, we are a family owned and run farm. We pack Wagyu believe in consistently improving trait EBV's in our herd with a focus on selecting genetics that have a higher EBV accuracy. Running a fullblood wagyu production, we strive to offer high quality animals to our customers.



ben@wivenhoewagyu.com.au

CONTACT Jessica Elliott
PHONE 0410 573 154

EMAIL administration@wepack.com.au

YARRAFORD WAGYU

MEMBER ID YFD

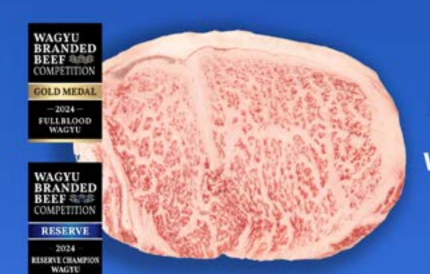
SELLING LOT 2

Yarraford Wagyu is a Family owned and operated farming business running cattle at high elevation at Glen Innes. Our involvement in the breed incorporates breeding both F1 feeders and Fullblood Seedstock for commercial operations. Through extensive Embryo Transfer programs, we are striving to breed lines of animals that are free of Genetic Conditions and are equally adept at producing F1 or high content cattle that perform in the Feed Yard and on the Hook. With the expansion of our Fullblood herd, we have begun feeding our own Steers as a further commitment to our investment in the breed.



CONTACT Mark Pietsch
PHONE 0417 616 823
EMAIL terrlp@bigpond.com

3D GENETICS DISCIPLINED DATA-DRIVEN



Breeder of the
HIGHEST MARBLING
result in the eleven year
history of the
WAGYU BRANDED BEEF
COMPETITION
71% DMp

30 - 01 - 2025 MIJ Imaging Results 3D Genetics FB Steers 43 Head

Average DMs 12.65 Average DMa 100.8 cm² Average DMp 42.9%

Highest DMs 15.76 Lowest DMs 9.04

Lot 14 Elite Wagyu Sale 2025: 3DWF23U0091

MS +3.6 MILK +2 CWt +52



www.3dgenetics.com.au
Joe Grose +61 407 579 422



Buying at the Elite Wagyu Sale

The 2025 Elite Wagyu Sale, is to be conducted by the Australian Wagyu Association and its agent Ray White Livestock Dalby as a live auction at Perth Convention & Exhibition Centre, Perth WA, and interfaced with the Stocklive online selling platform.

BUYERS GUIDE

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

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 during the WagyuEdge conference.

BIDDING/VIEWING ONLINE

Stocklive will be providing online bidding and viewing services of the live auction via their website. Instructions on how to become a user are on the following page.

INSURANCE

The team from Agripro Insurance Brokers will be onsite on sale day to provide insurance to successful buyers in the Elite Wagyu Sale.

INTERNATIONAL BUYERS

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

GST AND PAYMENT TERMS

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



RayWhite.

SALE DAY

THURSDAY 10 APRIL 2025 7 pm (AWST)

SELLING AGENTS

RAY WHITE LIVESTOCK DALBY

email wagyusales@raywhite.com

DAVID FELSCH

phone 0488 993 931

AMY FELSCH

phone 07 4573 7868

TOM WILDING-DAVIES phone 0429 570 504





TERMS AND CONDITIONS

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

The sale regulations are put in place by AWA and selling agents Ray White to ensure a high quality sale, these can be found online at

ℰ`wagyu.org.au/sales-events/ews



Steps To Register



Using your chosen device visit www.stocklive.com.au.



Click BID located next to the sale you wish to participate in.





To create an account click REGISTER. Fill in your details, then click CREATE BIDDER REGISTRATION



You will receive an email prompting you to confirm your account, create a password, accept Bidder Account T&C's & Privacy Policy.



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Existing Users



LOGIN and find the sale you wish to bid on, click Request to bid & Accept terms to bid



On Sale Day

Visit www.stocklive.com.au, when the sale is flashing • LIVE, click BID to watch, listen & purchase.



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FEMALES

lots 1 - 15

pages 36 - 43

BULLS

lots 15 - 29

pages 43 - 50

EMBRYOS

lots 30 - 35

pages 51 - 54

SEMEN

lots 36 - 47

pages 55 - 60

The AWA has listed 47 lots for sale in the 2025 Elite Wagyu Sale. These lots represent the finest genetics produced by Australian and International Members. The sale aims to showcase rare genetics and animals that rank in the top 1-5% of Wagyu BREEDPLAN EBVs and the top 1-5% of Breed \$Indexes. These traits / indexes have been highlighted as per the key in each lots data.

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

Data shown in the catalogue is from Wagyu Group BREEDPLAN February 2025 Run 2. Use the QR on each lot to see the latest information about any lot within the sale.

TRAIT / INDEX KEY

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



LOT 1 LTCF23U300

CIRCLE8BULLS AIZAKURA U300 (ET)

VENDOR CIRCLES FULLBLOOD WAGYU

LOCATION Marulan, NSW

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

SIRE MYMFS0049 ARUBIAL S0049

ADBFA0139 MAYURA ITOSHIGENAMI JNR

MYMF00233 ARUBIAL 00233

MYMFN0080 ARUBIAL N0080

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

MYMFP0342 ARUBIAL UNITED P0342

BDWFC1624 MACQUARIE WAGYU C1624

DAM LTCFR102 CIRCLE8BULLS AIZAKURA R102

| IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

7GHFZ7004 GEANCA AIZAKURA Z7004

B3F, CHSF IARSF	, CL16FU, F11F,
DOB	28/07/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	47
INBREED	17.70%



\$661 | \$432 | \$522 | \$476



LTCF23U300 has a pedigree packed with breed giants, of the six cornerstone sire's all are trait leaders for either one or multiple traits, they collectively have 12465 analysed progeny. LTCF23U300 (Al'd) to LSRFQ0102, who is clearly punching well above his weight, represents an opportunity to secure a foundation donor prospect that hails from maternal linage that excels in phenotpical excellence. Pregnancy test details will be avaiable prior to the sale. LTCF23U300 is registration pending in the American Wagyu Herdbook.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.5	1.3	10	30	33	35	-3	44	-1	10	2.1	0	3.8	0.65
62%	68%	72%	73%	68%	59%	59%	66%	63%	63%	64%	59%	63%	53%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 2 YFDF23U198

YARRAFORD UNITED E2 U198 (ET)
VENDOR YARRAFORD WAGYU

LOCATION Glen Innes, NSW

| 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) |- KKWFE0002 KURO KIN ITOSHIGENAMI E2

KKWFZ0722 KURO KIN HIKOHIME 76

DAM YFDFS103 YARRAFORD E2 MICHI S103
| WKSFM0164 WORLD K'S MICHIFUKU
| KYOFH2001 KYOTO MICHIKO

KYOFD16594 KYOTO NAYUMI

B3FU, CHS IARSFU	FU, CL16FU, F11FU,
DOB	17/12/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	33
INRREED	23.20%





YFDF23U198 is a young heifer who is a great example of what we are striving to breed. She is free from all genetic conditions, is visually a fantastic phenotype and is backed by actual carcase data. Currently her BFI\$ value sees her sitting at the top of the breed for all free females born in 2023. Her Sire Arubial United is very well recognised by the industry, but her bottom side pedigree also brings actual performance to the table. Her Dam S103 is a fertile female who has been conventionally flushed once for 19 transferable Embryos, which is also a reflection of her Grand Dam who herself was a prolific flusher. Carcase data within the pedigree has seen one full brother to her Dam grade Ausmeat 9 with a carcase weight of 483kg whilst her Grand Dam has produced 9 carcases which have all graded Ausmeat 9. She sells open, ready to join to the sire of your choice.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-3.2	3	25	52	78	90	-1	76	0.2	3.9	-0.1	0.1	3.6	0.59
68%	72%	74%	72%	72%	65%	64%	70%	64%	68%	69%	55%	69%	58%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 3 SINF24V0005

SOPHRON SHIGESHIGETANI V5 (ET)

VENDOR SOPHRON WAGYU

LOCATION Gerang Gerung, VIC

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

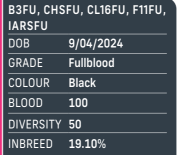
IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

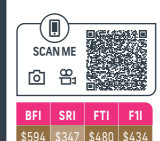
IGWFP0961 IRONGATE MICHIFUKU P961

IGWFM0195 IRONGATE ITOSHIGENAMI M195

DAM IGWFR0487 IRONGATE MICHINAMIKO R487

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







37

An absolute powerhouse 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. The maternal line has been bred forward by proven sires, M352 and P0961 both having an average Digital Marble score of 9.8 in the Irongate herd. During benchmarking, utilising MEQ Live, R487 was identified as the equal highest marbling R drop female in the Harmony herd with a marble score of 9+ whilst rearing a calf. Everything is in front of this wonderfully balanced foundation bred heifer.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-2.8	0.9	9	20	31	30	4	31	-0.3	14.9	-5.3	2.8	3.2	0.45
67%	73%	74%	73%	72%	66%	66%	69%	62%	67%	67%	56%	67%	60%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 4 HPWF24V0652

HAMILTON PARK WAGYU V0652 (ET)

VENDOR HAMILTON PARK WAGYU

LOCATION Wallumbilla, QLD

WKSFP0100 WORLD K'S SANJIROU

ADBFD0482 MAYURA D0482

ADBFA0135 MAYURA F A0135

SIRE HPEFPO100 HP WAGYU SANJINAMI DOI

ADBFA0139 MAYURA ITOSHIGENAMI JNR
ADBFL0082 MAYURA L0082

ADBFH0400 MAYURA H0400

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

HPWFP0518 HAMILTON PARK WAGYU MICHIFUKU 0518

PMGFG0002 PEPPERMILL GROVE G002 DAM HPWFS0194 HAMILTON PARK WAGYU S0194

TBRFN185 TRENT BRIDGE N185

HPWFQS682 HAMILTON PARK WAGYU QS682

MCKFL01275 CODENWARRA HIRASHIGETAYASU L1275

B3F, CHSF, IARSF	, CL16FU, F11F,
DOB	3/01/2024
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	39
INBREED	20.10%
_	





Hamilton Park 652 is an exceptional heifer with a promising future. This heifer is an elite package boasting a large frame and structural soundness, making her an outstanding addition to any Wagyu female herd. Sired by the renowned HP Wagyu Sanjinami Doi and out of Hamilton Park S0194, she combines prestigious genetics with impressive pedigree. Her balanced Estimated Breeding Values highlight her potential to enhance herd quality and productivity. Hamilton Park 652 is set to make a significant impact, promising not just genetic excellence but also a substantial return on investment for forward-thinking breeders.

	GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-	2.6	0	8	17	27	25	3	23	-0.5	7.3	-1.4	0.8	3.6	0.55
6	63%	67%	69%	67%	66%	57%	58%	63%	51%	60%	61%	44%	61%	51%



LOT 5 LSRF23U022

DOOR KEY U022

VENDOR DOOR KEY WAGYU

LOCATION Guyra, NSW

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

SIRE **LSRF00102 DOOR KEY 00102**

LFDFD12558 LONGFORD MR AWESOME

LSRFM0281 DOOR KEY M0281

LSRFJ0409 DOOR KEY J409

LFDFY0004 LONGFORD 004

LSRFP0126 DOOR KEY P0126

LSRFL0140 DOOR KEY L0140

DAM LSRFR0151 DOOR KEY R0151

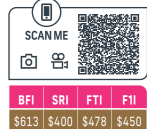
LSRFJ0476 DOOR KEY J476 LSRFM0506 DOOR KEY M0506

LSRFK0175 DOOR KEY K0175



and all indexes. U022 is scanned PTIC to the outstanding carcase sire, PSKFQ0540 due to calve 29/6/25. U022 has proven her fertility by conceiving to 1st Al

B3F, CHSF, CL16FU, F11F, IARSF 2/06/2023 DOB GRADE Fullblood COLOUR Black BLOOD 100 DIVERSITY **51** INBREED **19.00**%



٤	GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
	-1.3	0.4	11	20	27	38	1	26	-1.2	10.2	0.2	0.8	3.8	0.49
0	65%	75%	73%	71%	71%	60%	58%	65%	56%	61%	62%	51%	61%	51%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 6 WDI F23U084

WOODLAND WAGYU U084 (ET)

VENDOR WOODLAND WAGYU

LOCATION Ben Lomond, NSW

WKSFM0164 WORLD K'S MICHIFUKU ─ SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

SIRE MYMFP0342 ARUBIAL UNITED P0342

BDWFY0408 MACQUARIE WAGYU Y408 BDWFC1624 MACQUARIE WAGYU C1624 BDWFZ0736 MACQUARIE WAGYU F Z736

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

☐ LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

DAM WDLFQ0056 WOODLAND WAGYU Q056

AACFC0650 WESTHOLME KITAITONAMI LSRFL0486 DOOR KEY L0486

LSRFG0152 DOOR KEY G152

B3F, CHSF	, CL16FU, F11F,
DOB	30/05/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	40

INBREED **20.70**%



\$558 | \$383 | \$443 | \$40!



T084 combines carcase weight power with a maternal pedigree built on proven marbling performance. U084 is sired by Arubial United and out of an outstanding Longford Mr Awesome cow with Westholme Kitaitonami C650 on the bottom side. The numbers are terrific, and the pedigree is proven to perform.

This heifer has impressive Growth, CWt and EMA EBV's combined with extreme Marble Score. Pregnancy Tested In Calf to WDLF23U115, due in August 2025.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-2.9	1.5	21	28	42	36	-3	37	-1.2	7.9	-1.8	1.1	3.3	0.47
68%	73%	74%	73%	73%	65%	64%	70%	64%	68%	68%	58%	68%	58%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 7 PSKF24V0011

SUNNYSIDE VO11 (AI) (ET)

VENDOR SUNNYSIDE WAGYU

LOCATION Inverell, NSW

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE PSKF00540 SUNNYSIDE 00540

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

PSKFM0074 SUNNYSIDE M0074

PSKFE0036 SUNNYSIDE F E36

WESFB0039 WESTHOLME B0039

PSKFN0123 SUNNYSIDE N0123

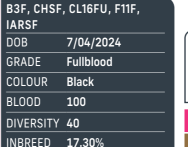
PSKEDOORS SUNNYSIDE E DRE

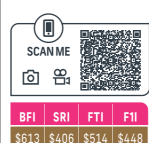
DAM PSKFS0036 SUNNYSIDE S0036

CCCFZ0116 BALD RIDGE TERUTANI 40/1 Z116

PSKFL0033 SUNNYSIDE FL0033

LSRFU0401 DOOR KEY F U401







39

Another exceptional Sunnyside Wagyu Heifer, V11 was breed from the core of the Sunnyside herd. Sired by none other than Sunnyside Q540, who has proven himself as one the leading carcase sires of the breed, out of a great maternal cow who provides milk and growth without compromising on carcase performance. Sunnyside V11 brings together both the high carcase performance of Q540 and enhanced growth into one stacked animal, which is hard to find in Q540 daughters. This female will allow you to breed on into high performing elite progeny, without compromise. Free of all known genetic conditions, and is vet checked and open ready for your breeding program.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-3.2	0.5	17	28	41	38	-6	52	0.1	11.4	0.2	0.8	3.3	0.59
66%	72%	73%	71%	70%	62%	60%	67%	59%	62%	63%	48%	64%	53%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 8 CRIP23U24

AYRLIE PARK AP U24 (AI) [CC]

VENDOR AYRLIE PARK WAGYU

LOCATION Cohuna, VIC

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IGWFE0012 IRONGATE WAGYU KITA E012

SIRE CRIPSO109 AYRLIE PARK CAPTAIN MARBLE S0109 P [CC] CRIFN051 AYRLIE PARK 51

CRIPQ0005 AYRLIE PARK Q0005 (P) [CC]

CRIPM00006 AYRLIE PARK PM6 [CC]

AWSPN0011 ACADEMY N11 [CC]

AWSPQ0029 ACADEMY MR TENDER Q0029 [CC]

AWS3N0062 ACADEMY KARIKI N0062

DAM CRIPSO14 AYRLIE PARK S14

CRIPNO64 AYRLIE PARK N64 [CC] CRIPQ022 AYRLIE PARK CRIPQ022 [CC] CRIPMO015 AYRLIE PARK M0015 [CC]

B3F, CHSF, CL16FU, F11C, **IARSF** DOB 26/08/2023 GRADE Purebred COLOUR **Black Composite** BLOOD 98.1 **DIVERSITY**

INBREED **19.50**%





Ayrlie Park APU24 is a homozygous polled heifer sired by our own Ayrlie Park Captain Marble S0109P, a rare polled bull with a pedigree full blood would be proud of, such as TWA Shikian Fukutsuru J068, TF 148 and Irongate Michifuku F126 JNR M352, one of the current most proven bulls. Captain Marble's EBV's put him up with the best polled wagyu bulls. His BFI is outstanding, and he has 54 registered progenies. This delightful heifer's Dam, CRIPS014, was sired by Academy MrTender and has the famous high marbling Longford 004 in her blood. Ayrlie Park AP U24 EBV's speak for themselves. She is carrying a calf by Macintyre Brook Wagyu T037, an excellent homozygous poll bull.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.7	2.5	14	28	44	43	3	34	-0.1	0.6	0.5	-0.5	2.5	0.42
60%	72%	70%	66%	65%	56%	55%	62%	50%	58%	59%	41%	59%	48%

LOT 9 OGWF23U044

OLIVE GROVE WAGYU U044 (AI)

VENDOR OLIVE GROVE WAGYU

LOCATION Whetstone, QLD

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE OGWFS033 OLIVE GROVE WAGYU S033

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

OGWFQ049 OLIVE GROVE WAGYU Q049

AACFK5241 WESTHOLME K5241

ADBFA0139 MAYURA ITOSHIGENAMI JNR

DSWFN4431 TYDDEWI N4431

AACFJ0147 WESTHOLME J0147

DAM OGWFS052 OLIVE GROVE WAGYU S052

LSHFL00023 LISHEEN L23

OGWFP020 OLIVE GROVE WAGYU P020

AACFK5241 WESTHOLME K5241





\$621 | \$419 | \$488 | \$430



OGWF23U044 is an exceptional heifer. U044 has a high Marble score, Marble fineness and all four indexes. U044 is double breed average or more for growth and carcase ebv's whilst maintaining a lower then breed average for birthweight. U044 has well known proven sires and dams on both sides of her pedigree assuring she will produce the highest quality offspring. U044 is also pregnant to OGWFR046 who has produced high value carcasees and double breed average for growth traits. U044 is due to calve 5th of July 2025.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.6	0.7	20	36	49	57	0	51	-0.8	8.8	-1.8	1.5	3.3	0.56
64%	73%	71%	68%	67%	59%	58%	64%	53%	61%	62%	45%	62%	51%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 10 CCCF23U1537

BALD RIDGE HAYAFUKU U1537 (ET)

VENDOR BALD RIDGE WAGYU

LOCATION Mudgee, NSW

| 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

PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFQ5 KANEKO 5

DAM CCCFR1326 BALD RIDGE HAYAFUKU R1326

| IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) | CCCFB0240 BALD RIDGE HAYAFUKU B240 | CCCFX0020 BALD RIDGE HAYAFUKU X20







Bald Ridge Hayafuku U1537 is by the highly credentialed Arubial United P342. She is a large framed, very impressive heifer with high marbling and well balanced EBV's. Her dam, CCCFR1326 is by the marbling powerhouse Yasafuku Jr and out of Bald Ridge Hayafuku B240, who has been one of the very top producers in the Bald Ridge herd to date. This is a rare opportunity for the prospective buyer to purchase a heifer that has the balance of growth and marbling, with Yasafuku Jr in her pedigree. As a maiden heifer, U1537 was flushed on17/01/2025 producing 6 x A grade embryos, surpassing the global average. She will make an excellent donor.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1.5	0.9	9	15	19	25	-1	34	-1.1	7.3	2.6	-0.6	3.4	0.62
68%	72%	74%	72%	71%	65%	64%	70%	64%	68%	68%	57%	68%	59%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 11 WPPF23U0008

WE PACK SAIKYO U0008 (ET)

VENDOR WE PACK WAGYU

LOCATION Kenilworth, QLD

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158
CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE BDWF00291 MACQUARIE WAGYU 00291

BDWFY0408 MACQUARIE WAGYU Y408

BDWFM0489 MACQUARIE WAGYU M0489

BDWFC1589 MACQUARIE WAGYU C1589

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
SMOFK01000 SUMO CATTLE CO MICHIFUKU K1000

SMOFE0242 SUMO CATTLE CO NAMI E242

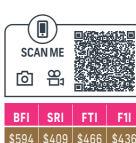
DAM WPPF00011 WE PACK F011

HTGFG0032 HEARTLAND GRAZING G032

WPPFM40 WE PACK FM40

ROLFY0011 MARY VALLEY ITOHIME







41

The breeding here in this striking heifer has resulted in very well balanced EBV's with a focus on high marbling. The granddaughter of 113, WPPF23U0008 is free of all genetic conditions and offers quality genetics for any wagyu operation. Bred in Tick Country. Weight on 6/2 was 398kgs.

						MILK							
						-3							
63%	68%	70%	67%	66%	58%	58%	64%	52%	61%	62%	44%	61%	51%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 12 IGWF23U0435

IRONGATE MICHIKO U435 (AI)

VENDOR IRONGATE WAGYU

LOCATION Albany, WA

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

| IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

SUMFW1671 SUMO NAMI W1671

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

DAM IGWFN0072 IRONGATE MICHIFUKU N72

| IMUFQTF148 ITOSHIGENAMI (IMP USA) | CCOFY0032 COATES NAMI Y0032

SUMFW0906 SUMO SHIGE W906



Coming from the extremely proven sire of M352 from our own herd, U435 boasts an extraordinary set of EBVs which show a genomic result well above her mid-parent outcome, with an outstanding BFI and MS as well as an exceptional phenotype to compliment her future breeding potential. She stands as one of the highest recessive-free females with positive Milk, together with her incredible carcase performance traits. This super heifer is available for viewing on the AWA Great Southern Tour to Irongate Wagyu prior to the Elite Wagyu Sale. This lot comes as a package deal with 2 straws of semen from any Irongate Wagyu stud semen sire inventory, these include, but not limited to IGWFS0129 (Tajiri Jnr), IGWFS0068 (Mayitoshigetaka) to name a few.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
0.1	-1.1	-2	7	9	16	+4	24	-1.8	8.5	0.7	0.6	3.9	0.68
69%	77%	75%	75%	73%	69%	68%	71%	64%	68%	69%	56%	69%	60%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

WAGYU SALE

LOT 13 GTFF23U0043

GATEWAY UNITED U0043 (ET)

VENDOR GATEWAY TROPICAL FARMS PTY LTD

LOCATION Bakers Creek, NSW

| 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

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

DAM GTFFS0035 GATEWAY G113 S0035

ADBFA0139 MAYURA ITOSHIGENAMI JNR

DSWFN6823 TYDDEWI N6823

AACFK5236 WESTHOLME K5236

B3F, CHSF, CL16FU, F11F, IARSF D0B 25/08/2023 GRADE Fullblood COLOUR Black BLOOD 100 DIVERSITY 25 INBREED 24.60%



\$596 | \$498 | \$490 | \$472



GTFF23U0043 has been bred out of one of our very best females GTFFS0035. I just had a good feeling about her from the start and was excited to use a F126 sire over S0035. I knew F126 would be a good mix over a JNR x G113 dam like S0035. We decided on United to bring carcase weight in, and he has many good calves on the ground. U0043 has had the highest SRI of all registered animals on the AuWA since she was born and still does. Heifers like this do not come on the market often that is for sure.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-3.4	-1.6	19	22	27	33	-7	43	-2	9.9	2	0.4	4	0.76
69%	75%	75%	73%	72%	65%	64%	71%	65%	69%	69%	57%	69%	59%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 14 3DWF23U0091

3D GENETICS U0091 (ET)

VENDOR 3D GENETICS

LOCATION Bukkulla, NSW

| 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

3DWFM0286 3D GENETICS M0286

- 3DWFQ0404 3D GENETICS Q0404

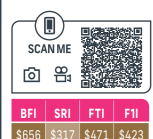
WGWFD8307 WAGYU GENETICS HIKOHIME D8307

DAM 3DWFS0248 3D GENETICS S0248

3DWFM0548 3D GENETICS M0548
3DWFP0377 3D GENETICS P0377

WGWFD8563 WAGYU GENETICS HIKOHIME D8563

B3F, CHSF IARSF	, CL16F, F11F,
DOB	25/05/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	49
INBREED	21.20%





3DWF23U0091 is an extremely high indexing, recessive FREE, PTIC fullblood heifer whose sire is one of the industry's best bulls LSRFQ0102 DOOR KEY Q0102 (AI) (ET). A rare combination of excellence across multiple traits including growth, carcase weight, milk, marbling and marbling fineness. U0091 is PTIC to Polled Sire CRIPS0109 AYRLIE PARK CAPTAIN MARBLE S0109 P [CC] (AI Date 07/08/2024) and due to give birth on 18/05/2025 and comes with a live calf guarantee.

This heifer comes from the core of the 3D Genetics herd that is now producing fullblood steers with an average MIJ digital Marble Score of 12.6.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.2	2.7	14	30	45	46	3	52	-0.3	3.6	0	-0.1	3.6	0.53
65%	72%	73%	70%	69%	60%	58%	65%	55%	61%	62%	47%	62%	51%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 15 LFDF23U0214

LONGFORD U0214 (AI)

VENDOR LONGFORD STATION PTY LTD

LOCATION Bendemeer, NSW

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

LFDFD12758 LONGFORD F D12758

LFDFA8380 LONGFORD R8380

DAM LFDFS0074 LONGFORD S0074

LFDFZ1191 LONGFORD LFDB1191
LFDFE1019 LONGFORD 1019

LFDFB8518 LONGFORD B8518







43

This Heifer is a daughter of our super sire Mr Awesome from a cow by a very successful son of Yasufuku with excellent carcase data. Her EBVs & Indexes are top class with high carcase & mature weights complimenting high MS & EMA scores. She is vet verified PTIC as at end of January 2025 to Al Yasufuku sire LFDFD12758.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
2.1	0.7	16	26	37	31	4	33	-0.6	9	-2.9	1.6	3.7	0.46
3%	70%	72%	70%	70%	64%	65%	68%	59%	66%	67%	55%	67%	60%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 16 SDGF23U138

KILDRUMMIE ULYSSES U138

VENDOR KILDRUMMIE WAGYU

LOCATION Birregurra, VIC

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFN0268 MAYURA NITRO

ADBFZ0025 MAYURA ZULU
ADBFFG0080 MAYURA G0080

WGWFD8168 WAGYU GENETICS CHIYOTAKE D8168

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

DAM ADBFP0992 MAYURA P0992

ADBFA0139 MAYURA ITOSHIGENAMI JNR
ADBFM0432 MAYURA M0432

SF FD0042 SAMURAI FARMS D042

B3F, CHSF, CL16F, F11C, F13F, IARSF

DOB 3/04/2023

GRADE Fullblood

COLOUR Black

BLOOD 100

DIVERSITY 22

INBREED 26.80%





Kildrummie Ulysses SDGF23U138 is sired by Mayura Nitro ADBFN0268, who's very own Sire is the Proven Stud Itoshigenami Jnr who needs no introduction. This young bull is stacked with Carcase Bling with him being at the top of our indexes in EMA, MS, MF and BFI. He has Moderate Growth and Birth. His other selection Indexes are off the Charts. He is suitable for both Fullblood or F1 Production.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
0.1	2.5	5	13	17	24	0	36	-0.8	12	-3.2	1.3	3.6	0.67
65%	76%	73%	73%	71%	64%	63%	69%	59%	66%	67%	52%	67%	58%

WAGYU SALE

LOT 17 PCPF24V0015

BISHOP WAGYU LOCK V15 (AI)

VENDOR BISHOP WAGYU

LOCATION Cowra, NSW

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

SIRE **LSRF00102 DOOR KEY 00102**

LFDFD12558 LONGFORD MR AWESOME

LSRFM0281 DOOR KEY M0281

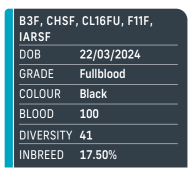
LSRFJ0409 DOOR KEY J409

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBEGO023 MAYURA GO023

DAM PCPFS0181 BISHOP WAGYU KENSEI S181

| IMUFQTF148 ITOSHIGENAMI (IMP USA) PCPFQ0002 BISHOP WAGYU KENSEI Q2 | KKWFZ0718 KURO KIN KENSEI 13





\$305



This bull is a rule breaker! with extreme marbling passed down from his famous Sire Door Key Q102, with solid backing by a sale topping Itoshigenami Jnr son Pioneer and foundation sire Itoshigenami on the dam line that is well proven - Making this Bull the best F1 bull we have produced in 25 years. Prior to weaning he was the heaviest in his cohort and still growing. Free from all recessives - this bull is a must have to your F1 breeding program.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
8.0	-1.4	1	2	-1	-9	0	5	-1.2	9.4	1	0.4	3.8	0.47
67%	74%	74%	71%	70%	61%	59%	67%	57%	63%	64%	50%	63%	54%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 18 KPWF23U0932

WHITE POINT U0932

VENDOR WHITE POINT WAGYU

LOCATION Scott River, WA

| 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

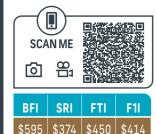
IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IGWFQ1516 IRONGATE MICHISHIGENAMI Q1516

DAM IGWFS0211 IRONGATE NAMIKO S211

| IGWFM0144 IRONGATE ITOHANA M144
| IGWFQ1674 IRONGATE HANAKO Q1674
| IGWFK0104 IRONGATE ITOSHIGEFUJI K104

B3F, CHSF IARSF	, CL16FU, F11F,
DOB	9/12/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	45
INBREED	21.10%





This impressive yearling Bull, sired by Arubial United P0342 mated with Irongate Namiko S211, he is recessive free, stella EBVs, very quiet temperament, Solid deep, long frame, he is the perfect animal to elevate any herd. With both Sumo F126 and Irongate Jnr, He represents the pinnacle of genetic potential in terms of growth, carcase quality and overall conformation.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
										1.5			
68%	74%	74%	72%	71%	64%	63%	69%	63%	67%	68%	55%	68%	57%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 19 GTFF23U0047

GATEWAY G113 U0047 (ET)

VENDOR GATEWAY TROPICAL FARMS PTY LTD

LOCATION Bakers Creek, NSW

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158
| SUMFU2208 SUMO MICHIFUKU U2208

SIRE CCOFGO113 COATES ITOSHIGENAMI G113

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

CCOFC0446 COATES TANI C446

| IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

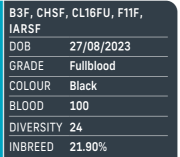
| WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

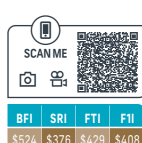
SMOFC0152 SUMO CATTLE CO HANA C152

DAM SMOFK0136 SUMO CATTLE CO FUKU K136

| IMUFQTF148 ITOSHIGENAMI (IMP USA) | SMOFC0165 SUMO CATTLE CO NAMI C165

SUMFU2450 SUMO TANI U2450







45

This bull's dam SMOFK0136 is a very special dam. Having known Simon Coates very well and spending many hours with him discussing breeding wagyu I knew this was one of his preferred stand-out females. So, we used G113 also one of the very best proven sires Simon produced, over her to breed U0047. We all know it is not every day a G113 son comes on the market and for certain not one out of a cow such as SMOFK0136. Genetics that will not be seen on market again. This sire is a tribute to one of Australia's pioneer wagyu breeders.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.7													
69%	74%	75%	72%	72%	66%	66%	71%	64%	69%	70%	58%	69%	61%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 20 WPPF23U0055

WE PACK SAIKYO U0055 (ET)

VENDOR WE PACK WAGYU

LOCATION Kenilworth, QLD

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE BDWFQ0291 MACQUARIE WAGYU Q0291

BDWFY0408 MACQUARIE WAGYU Y408

BDWFM0489 MACQUARIE WAGYU M0489

| BDWFC1589 MACQUARIE WAGYU C1589 | WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFCOO16 SUMO CATTLE CO MICHIFOKO F154

DAM WPPFP00013 WE PACK FP00013

GINFB0901 GINJO MARBLEMAX HIRANAMI B901
WPPFL00011 WE PACK L11

ROLFD0025 MARY VALLEY D0025 (271)

SCAN ME

BFI SRI FTI F1I

\$595 | \$386 | \$493 | \$448





GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.4	3.8	15	33	41	56	-7	42	-1	5.1	-1.7	0	4	0.75
65%	69%	71%	68%	67%	60%	60%	65%	55%	62%	63%	48%	63%	53%

LOT 21 IGWF23U0434

IRONGATE MICHIFUKU M352 JNR U434

VENDOR IRONGATE WAGYU

LOCATION Albany, WA

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

IGWFE0012 IRONGATE WAGYU KITA E012

SUMFW1671 SUMO NAMI W1671

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

IGWFM0217 IRONGATE MICHIFUKU F126 JNR M217

IGWFB0017 IRONGATE WAGYU NAMI B0017

DAM IGWFP0737 IRONGATE MICHIFUKU P737

IGWFE0072 IRONGATE WAGYU ITOMORITAKA E072

IGWFM0060 IRONGATE ITOMORITAKA M60 IGWFH0098 IRONGATE ITOSHIGENAMI H98

B3F, CHSF IARSF	, CL16F, F11C,
DOB	18/11/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	53
INBREED	19.10%



\$283 | \$390 | \$35



our proven sire M352. An extraordinary Milk EBV for a Japanese Black Wagyu bull should ensure he is a great herd performer in producing outstanding female offspring. Vet checked for soundness and tested for motility and morphology this bull is ready to work or for delivery to a semen collection facility.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-2.2	2.2	13	22	38	37	8	35	-0.6	6.1	-0.4	0.1	2.9	0.51
70%	77%	75%	73%	73%	69%	67%	70%	62%	67%	68%	53%	68%	58%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 22 SPLF23U0360

AUSTRALIAN RURAL SHIMA U0360

VENDOR SHIMA WAGYU

LOCATION Cambooya, QLD

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

SIRE SPLFL00010 AUSTRALIAN RURAL STOCKLINK L0010

| IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

WANFHOO18 WANTA VALLEY WAGYU H18

GINFE0416 GINJO E416

TWAFROOO7 TWA SHIKIKAN (IMP USA)

KKWFE0010 KURO KIN SHIKIKAN E10

KKWER0345 KURO KIN HIKOHIME 114

DAM SPWFP0012 SAHARA PARK MS SHIKIKAN E10 P0012

IMUFN2294 TF ITOHANA 2 (IMP USA) SDLFF0008 STRATHDALE LANCE 8

BYWFC0439 BLACKMORE CHIYOTAKE C439

B3FU, CHS IARSFU	FU, CL16F, F11FU,
DOB	30/09/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	57
INBREED	17.50%



\$246

Shima U360 has impressive carcase traits backed by a proven pedigree. His sire, SPLFL00010, is one of our most consistent herd bulls, producing outstanding carcases with superior carcase weight, eye muscle area, and marble score, regardless of the genetic background of the female. L10 himself is sired by Shigeshigetani, one of the most sought-after Wagyu sires globally. U360's dam, P12, brings further depth to his pedigree. She is sired by Kuro Kin Shikikan E10, a bloodline packed with Wagyu legends such as Shikikan, Kanadagene DM100, and Itoshigenami TF148. With such a powerful genetic foundation, U360 is primed to excel in both full-blood breeding and F1 production.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
0.8	0.5	4	8	15	25	1	18	-0.9	4.3	-3.7	0.5	3.5	0.46
60%	69%	70%	67%	67%	59%	58%	66%	53%	63%	65%	49%	65%	55%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 23 BEEF24V144

BEECHY V144 (ET)

VENDOR BEECHY WAGYU

LOCATION Beeac, VIC

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

SIRE MYMFP0342 ARUBIAL UNITED P0342

BDWFY0408 MACQUARIE WAGYU Y408

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

WKSFM0164 WORLD K'S MICHIFUKU

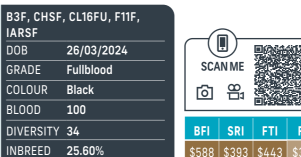
SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFC0016 SUMO CATTLE CO TANI C016

DAM BRAFQ427 BRAELEA MS MICH Q427

BDWFY0408 MACQUARIE WAGYU Y408 TBRFN162 TRENT BRIDGE N162

TBRFJ0047 TRENT BRIDGE J47





This bull packs the proven growth and carcase traits of United. He is stacked with quality genetics on both sides of the pedigree and has the desired traits to add value to any commercial or stud operation. An even and well rounded bull that stands out in his group.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-3	2.8	24	46	57	63	-1	54	-0.7	2.8	-0.9	0.1	3.3	0.6
70%	75%	76%	74%	73%	67%	66%	71%	66%	69%	70%	58%	70%	60%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 24 DHAF22T0359

AKAUSHI AUSTRALIA T0359 (ET)

VENDOR AKAUSHI AUSTRALIA

LOCATION Mudgee, NSW

DOB

PEDPAMITSU DAI 10 MITSUMAU 76 FB424 - IMUFN2455 HIKARI J251830R (IMP JAP)

PEDFAKAZUT KAZUTOMO 92958

SIRE TWAFS0363 TWA KAJIKARI

PEDFA221 HARUHIME 221 FB429 PEDFM251352 UME MTA 251352

PEDFA2920 NORIKO 2920 FB437

PEDFA444 DAI-GO 5 TAMANAMI 96

IMUFN2125 TAMAMARU (IMP USA)

PEDFB2454 DAI 8 MARUNAMI J19461

DAM KALFBOOO4 KALANGA TAMAKIKO BOO4

IMUFN2455 HIKARI J251830R (IMP JAP) KALFV0009 KALANGA HIKAKIKO QW9 (IMP USA) STAFT0050 STANWAG YELLOW 50

B3FU, CHSFU, CL16FU, F1150%, IARSFU DOB 28/08/2022 GRADE Fullblood COLOUR Red BLOOD 100 DIVERSITY 71 INBREED **16.90**%





Akaushi Australia T0359 is a beautiful red bull by the famous TWA Kajikari, and is one of the best bred red bulls within the Bald Ridge Wagyu herd, T0359 is very correct with exceptional growth. TWA Kajikari is known as one of the top marbling Akaushi bulls within the breed. His genetics have become very sought after internationally. TWA Kajikari's semen is not export accredited, making the purchase of this bull a rare opportunity for an international buyer. His dam, Kalanga B004 is by Tamamaru, one of the best and most consistent producers of the original Akaushi bulls. With Kajikari, Tamamaru and Hikari in his breeding, this bull is expected to be a high performing herd sire.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
0.4	3.8	22	34	56	56	7	44	2.2	-0.8	2.3	-0.3	0.2	0.07
39%	61%	60%	61%	61%	56%	54%	55%	47%	42%	43%	41%	45%	37%

LOT 25 IGWFS0332

IRONGATE SUNITOSHIGE S332 (AI)

VENDOR WHITE POINT WAGYU

LOCATION Scott River, WA

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SIRE PSKF00540 SUNNYSIDE 00540

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

PSKFM0074 SUNNYSIDE M0074

PSKFE0036 SUNNYSIDE F E36

PEDFA10632 SHIGESHIGENAMI J10632

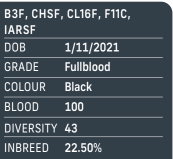
IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

DAM IGWFM0108 IRONGATE ITOSHIGENAMI M108

IGWFC0016 IRONGATE WAGYU NOMBY ICHIRYUNO C016

IGWFK0198 IRONGATE ICHIRYUNO K198

CCOFY0012 COATES TANI Y0012





©	81		
BFI	SRI	FTI	F1I
\$659	\$360	\$504	\$463



A very stylish 3-year-old outcross Bull, sired by Sunnyside Q0540, with a deep body and chest, straight top line, he is phenotypically excellent. Producing vigorous offspring with 65 registered progeny with incredible statistics, and the first of the F1's showing great promise. We believe this Bull will have an influence in the future in the Wagyu Industry. Included in the sale is 1,470 straws of export quality semen as below.

Brushy Creek Sires, Texas USA: 229 Straws (150 Conventional, 79 Female Sexed)

Total Livestock Genetics, Victoria AUS: 1,241 Straws (1.163 Conventional, 14 Female sexed, 64 Male sexed)

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-0.5	0.7	13	19	31	41	-1	39	0.3	9.3	-1.9	0.7	3.8	0.65
75%	93%	83%	83%	79%	71%	63%	73%	75%	65%	66%	52%	66%	57%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 26 AURF23U0123

AURIFER U0123 (ET)

VENDOR AURIFER AG

LOCATION Bungunya, QLD

WKSFN2892 WORLD K'S TAKAZAKURA TWAFROOO7 TWA SHIKIKAN (IMP USA)

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE MOYFD0507 MOYHU F D507

IMUFQTF148 ITOSHIGENAMI (IMP USA)

MOYFA0227 MOYHU F A0227

GOSFT0043 GOSHU DAI-ICHI

| IMJFMJ068 FUKUTSURU J068 (IMP JAP)

BYWFY0398 BLACKMORE AIZATZURUDOI Y398

TFWFU0100 TAKEDA FARM AIZAKURA U100 (IMP USA)

DAM A24FM03 TALLARINGA MARYANNE

IMUFLTF151 ITOZURUDOI TF151 (IMP USA) BYWFA0121 BLACKMORE CHIYOTAKE A121

BYWFW0034 BLACKMORE CHIYOTAKE W034

B3F, CHSF IARSF	, CL16FU, F11F,
DOB	19/09/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	65
INBREED	19.40%



SCA Ô	IN ME			
BFI	SRI	FTI	F1I	
\$221	\$118	\$146	\$105	

This presents an incredibly rare opportunity to purchase a son by the renowned D507. Moyhu D507 is the highest marbling bull in the Strathdale Wagyu herd and is known for his fineness of marble. Poll Wagyu has said "507 has proven himself to be a bull producing powerhouse". Very few D507 fullblood sons have ever been offered for sale. U123 was 407kg at 13 months of age.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
1	3.9	19	29	47	38	-1	36	0.7	-4.7	-0.2	-1	1.1	0.25
3%	72%	72%	70%	69%	62%	61%	68%	57%	65%	66%	53%	67%	59%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 27 GRWF23U015

GARA RIVER U015 (ET)

VENDOR GARA RIVER WAGYU

LOCATION Armidale, NSW

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 LSRF00127 DOOR KEY 00127

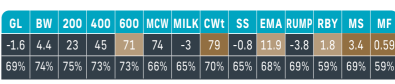
IMUFN2294 TF ITOHANA 2 (IMP USA) LSRFD0129 DOOR KEY F D0129

LSRFZ0163 DOOR KEY F Z0163





\$672 | \$459 | \$595 | \$479



Gara River U15 is a unique bull within the breed. No other bull

Muscle Area and Marble Score. From a tremendous Door Key

can match the EBV combination of Growth, Carcase Weight, Eye

cow and a Pedigree full of proven industry Genetics, he will add

growth, type and carcase to any Seedstock herd. Semen to be

retained for own use. (full credit to Lock Snr for this mating!)

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

49

LOT 28 WIVF23U0009

WIVENHOE WAGYU HIRAMICHI U9 (AI) (ET)

VENDOR WIVENHOE WAGYU

LOCATION Scrub Creek, QLD

GINFB0901 GINJO MARBLEMAX HIRANAMI B901

GINFQ450 GINJO MICHIYASU TSURU 0450

GINFJ0861 GINJO MICHINAMI J861

SIRE GINFS650 GINJO HIRAMICHI S650

IMUFP0036 TF ITOMICHI 1/2 (IMP USA)

GINFQ399 GINJO ITOMICHI Q399 GINFH0754 GINJO H754

| IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

WGWFD8266 WAGYU GENETICS ITOZURUDOI D8266

BENFX0206 BENLEE HIKOHIME X206 DAM WGWFL0063 WAGYU GENETICS L0063

WKSFPC100 WORLD K'S KANADAGENE 100 **BENFX0158 BENLEE AIZAKURA X158**

SUMFT0908 SUMO RUKI T908

B3F, CHSF IARSF	, CL16F, F11F,
DOB	1/11/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	69
INBREED	15.90%





U09 is an outstanding young bull free of genetic defects. He offers exceptional outcross potential.

U9'S Dam: L63 is a phenotypically perfect cow; wide across her top-line with good length. On her sire's side, she has the genetics of TF151 and shares the same grand-dam as Notorious with BENFV2058. On her Dam's side, L63's genetics are special: BENFX0158 is also the grand-dam of wagyu royalty L10. Combining the fabulous cross of Suzutani and Michifuku in Kanadagene 100, U9's Sire: S650 is a link sire in the AWA progeny test program cohort 3-4. He combines the best of the Ginjo and Westholme herds. Of note, Ginjo B901 has 265 carcases analysed with the AWA. A small quantity of U9 semen will be retained.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
0.6	3.3	27	54	76	77	0	74	1.2	-0.6	1.6	-0.3	2.3	0.42
62%	70%	70%	67%	67%	58%	59%	63%	52%	59%	60%	43%	60%	50%

LOT 29 WDLF23U039

WOODLAND WAGYU U039 (ET)

VENDOR WOODLAND WAGYU

LOCATION Ben Lomond, NSW

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

SIRE **LSRF00102 DOOR KEY 00102**

LFDFD12558 LONGFORD MR AWESOME

LSRFM0281 DOOR KEY M0281

LSRFJ0409 DOOR KEY J409

BDWFY0408 MACQUARIE WAGYU Y408

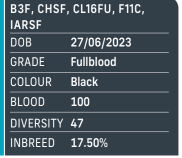
LSRFM0229 DOOR KEY LSRFM0229

LSRFJ0213 DOOR KEY J213

DAM WDLFQ0040 WOODLAND WAGYU Q040

IMUFQTF148 ITOSHIGENAMI (IMP USA) LSRFL0409 DOOR KEY L0409

LSRFD0156 DOOR KEY F D0156





\$627 | \$406 | \$488 | \$469

BE PART OF AN EXCLUSIVE & SUSTAINABLE FUTURE | PARDOO.COM



U39 is an exceptional carcase bull sired by Doorkey Super-sire Q102, with gentle temperament, good confirmation and balanced Growth and Carcase Weight EBV's. U39 is a good example of Woodland Wagyu's breeding objectives for our seedstock. Inspections welcome. Photographed in his working clothes.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-1.5	2	14	25	30	36	-5	29	-1.2	6.6	-0.4	0	4.2	0.62
66%	72%	73%	71%	71%	60%	59%	65%	57%	61%	63%	51%	62%	52%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN





LOT 30A EMBRYO

USAFB23788 X WSIFM293

VENDOR WAGYU SEKAI INC. LOCATION Bovteq, Canada Australia & USA **EXPORT**

PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFQ5 KANEKO 5

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

PEDFQ003 YASUITOHARU 11754

WKSFS0120 WORLD K'S KANEITO

PEDFQ755 OZAWA 7-55 KURO 1981824

PEDFAJ930 YASUFUKU J930

PEDFB19540 YH11Z KOUSYUN

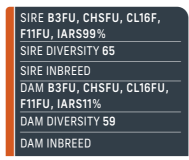
PEDFS9 OKUITO 9

DAM WSI OKUMI (AI)

PEDFU999 WKS EIKICHI (FB20355)

WSIFK0202B WSI OKUFUKU 2 (FB20382)

WSIFY066N WSI OKUTERUSHIGE (FB13798)







No. OF EMBRYOS: 4



51

PICK OF THE PAIR (A or B)

Choice of four IVF embryos sired by USAFB23788 - Yasukane 3 or IMCFP0117 - Genjiro.

Buyers' choice of either line bred Japanese legend, Yasufuku J930 or line bred to Okutani maternal!

Minimum 50% conception guarantee.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-1	-2.7	1	2	-2	-12	-4	2	-0.7	7.2	4.1	0	1.9	0.2

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 30B EMBRYO

IMCFP0117 X WSIFM293

VENDOR WAGYU SEKAI INC. LOCATION Bovteq, Canada

Australia & USA

PEDFA201 MONJIRO J11550 WKSFM0139 WORLD K'S HARUKI 2 (FB1614) PEDFA206 SAKURA 2 J741638

SIRE GENJIRO (IMP CAN)

PEDFA1803 OKUSHIGE J1803

WKSFM1616 WORLD K'S OKUTANI J1018

PEDFA655405 FUJITANI J655405

PEDFAJ930 YASUFUKU J930

PEDFB19540 YH11Z KOUSYUN PEDFS9 OKUITO 9

DAM WSI OKUMI (AI)

PEDFU999 WKS EIKICHI (FB20355) WSIFK0202B WSI OKUFUKU 2 (FB20382)

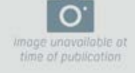
WSIFY066N WSI OKUTERUSHIGE (FB13798)











PICK OF THE PAIR (A or B)

Choice of four IVF embryos sired by USAFB23788 - Yasukane 3 or IMCFP0117 - Genjiro.

Buyers' choice of either line bred Japanese legend, Yasufuku J930 or line bred to Okutani maternal!

Minimum 50% conception guarantee.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
-2.4	-1.7	6	14	17	4	-2	13	0.2	5.4	3.8	-0.2	1.3	0.13

No. OF EMBRYOS: 4

have the cattle quality to show for it...

LOT 31A EMBRYO

USAFB23788 X WSIFP325

VENDOR WAGYU SEKAI INC.
LOCATION Bovteq, Canada
EXPORT Australia & USA

PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFQ5 KANEKO 5

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

PEDFQ003 YASUITOHARU 11754

WKSFS0120 WORLD K'S KANEITO

| PEDFQ755 OZAWA 7-55 KURO 1981824 | WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

USAFB19369 YASUKANE 5 (FB19369)

WKSFS0120 WORLD K'S KANEITO

DAM WSI SUZUYASUKO (ET)

| WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) | WSIFZ068P WSI SUZUFUKU 3 (FB12703)

USAFB5769 SUZUHARU (FB5769)

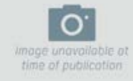
SIRE B3FU, CHSFU, CL16F, F11FU, IARS99% SIRE DIVERSITY 65 SIRE INBREED DAM B3FU, CHSFU, CL16FU, F11FU, IARS35% DAM DIVERSITY 57

DAM INBREED





No. OF EMBRYOS: 4



PICK OF THE PAIR (A or B)

Choice of four IVF embryos sired by either USAFB23788 - Yasukane 3 or WKSFPC100 - Kanadagene 100.

Buyers' choice of line bred legendary Japanese sire, Yasufuku J930 or line bred Suzutani maternal!!

These embryos will come with a guarantee of a minimum of 50% conception.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-1.4	-2	5	2	-1	-5	-3	3	-0.9	6.2	2	0	2.4	0.23

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 32 EMBRYO

LSRF23U087 X YALF23U099

VENDOR YALANDRA PASTORAL CO
LOCATION Holbrook Breeders, NSW

EXPORT Australia Only

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

LSRFQ0102 DOOR KEY Q0102

LSRFM0281 DOOR KEY M0281

SIRE DOOR KEY U087

LSRFP0126 DOOR KEY P0126 LSRFR0133 DOOR KEY R0133

LSRFP0151 DOOR KEY P0151

ADBFL0010 MAYURA L0010

WYNFR308H WYNDFORD ITOGUNI 308H

LMRFM6301 LMR MS KITAGUNI 6301D

DAM YALANDRA U099 (ET)

DSWFN4431 TYDDEWI N4431
YALFS125 YALANDRA YALFS125

YALFP041 YALANDRA P041





A rare opportunity to buy embryos of this calibre. Both sire and dam are excellent phenotypically and have elite top of the breed EBVs. The Sire Door Key U087 is set to be one of the next super sires of the breed sired by well known Door Key Q0102. Dam Yalandra U099 is a fantastic heifer with a stacked pedigree including Tyddewi N4431 and Sumo Michifuku F126. With an elite balanced EBV, offerings like this don't come along very often.

Yalandra and Door Key have been breeding wagyu for over two decades and

						MILK							
2	0.8	8	15	16	21	0	25	-1.7	10.1	-0.8	0.7	4.2	0.65

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

53

LOT 31B FMBRYO

WKSFPC100 X WSIFP325

VENDOR WAGYU SEKAI INC.
LOCATION Bovteq, Canada
EXPORT Australia & USA

PEDFA201 MONJIRO J11550
WKSFM0164 WORLD K'S MICHIFUKU
PEDFA215 MICHIKO J655635

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

PEDFA211 TANISHIGE 1526 - KURO KOH
WKSFL0976 WORLD K'S SUZUTANI (FB1617)
PEDFASUZUNAMI SUZUNAMI 472255

| WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

USAFB19369 YASUKANE 5 (FB19369)

WKSFS0120 WORLD K'S KANEITO

DAM WSI SUZUYASUKO (ET)

| WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)
WSIFZ068P WSI SUZUFUKU 3 (FB12703)
| USAFB5769 SUZUHARU (FB5769)

SIRE B3F, CHSF, CL16F, F11F, F13F, IARSFU
SIRE DIVERSITY 37
SIRE INBREED
DAM B3FU, CHSFU, CL16FU, F11FU, IARS35%
DAM DIVERSITY 57
DAM INBREED



\$149 | \$215 | \$153 | \$160





PICK OF THE PAIR (A or B)

Choice of four IVF embryos sired by either USAFB23788 - Yasukane 3 or WKSFPC100 - Kanadagene 100.

Buyers' choice of line bred legendary Japanese sire, Yasufuku J930 or line bred Suzutani maternal!!

These embryos will come with a guarantee of a minimum of 50% conception.

CL	DW	200	/00	coo	MCW	MILK	CWA	cc	EMA	DUMB	DDV	МС	ME
-1.1	0.3	9	10	12	13	-6	2	-1.3	5.8	0.1	0.8	1.4	0.16

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 33 EMBRYO

LTCF22T338 X SGMFP0654

VENDOR SHOKUNIN WAGYU
LOCATION Holbrook Breeders, NSW

EXPORT Australia Only

| SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 | MYMFP0342 ARUBIAL UNITED P0342 | BDWFC1624 MACQUARIE WAGYU C1624 SIRE CIRCLE8BULLS T338 (ET)

| IMUFQTF148 ITOSHIGENAMI (IMP USA) TWFD0155 TRIG FARM AIZAKURA D0155

| 7GHFZ7004 GEANCA AIZAKURA Z7004 | WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFC0016 SUMO CATTLE CO TANI C016

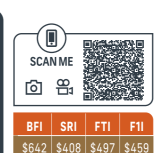
DAM SHOKUNIN FUKU P654 (AI) (ET)

| IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFC0163 SUMO CATTLE CO NAMI C163

SUMFU2208 SUMO MICHIFUKU U2208





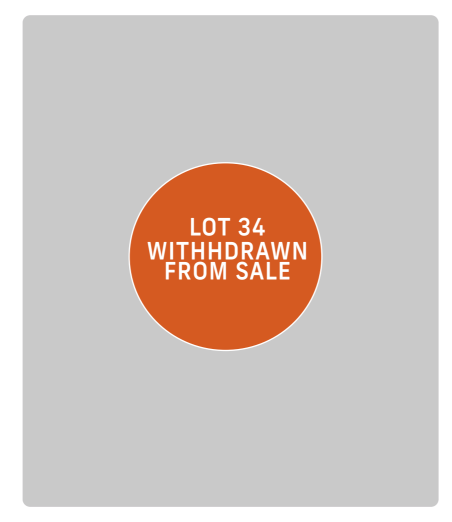


The only release of embryos for 2025 from super donor, Fuku P654! P654's record is truly elite, having produced a number of progeny already who rank very highly when you analyse their data, with her progeny already working in multiple states of Australia, as well as having progeny in Europe! It's easy to see why P654 is breeding the house down, when you look at the depth of breeding behind her, with sire F154, and the cows in her maternal pedigree, all having exceptionally strong feedlot data for all key areas. The mating with T338 brings together two very high ranking animals that should produce progeny with excellent balance across a number of important economic traits, including Marbling ability.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-2.4	0.9	12	25	33	34	-2	40	-1.4	7.8	1.3	-0.3	3.9	0.7

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 34 WITHDRAWN



LOT 35 FMBRY0

BULFS7013 X TBRF22T470

VENDOR SPUR WAGYU

LOCATION Rocky Repro & Ced Wise AB Services, QLD

EXPORT Australia, USA & Canada

> ADBFA0139 MAYURA ITOSHIGENAMI JNR MYMF0007 ARUBIAL BOND 0007

PMGFL00021 PEPPERMILL GROVE L0021

SIRE CARNANA STATION GOLDFINGER S7013 (ET)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 BULFN0237 CARNANA STATION YASU N0237

SMOFD0225 SUMO CATTLE CO YASU D225

TBRFN346 TRENT BRIDGE N346

TBRFR230 TRENT BRIDGE R230 TBRFP217 TRENT BRIDGE P217

DAM TRENT BRIDGE T470

TBRFN185 TRENT BRIDGE N185 TBRF0400 TRENT BRIDGE 0400

TBRFN323 TRENT BRIDGE N323

SIRE B3F, CHSF, CL16FU, F11C, IARSF SIRE DIVERSITY 24 SIRE INBREED 16.4 DAM B3FU, CHSF, CL16FU, F11FU, IARSF **DAM DIVERSITY 38**

DAM INBREED 23.1







No. OF EMBRYOS: 4



Spur Wagyu Australia is proud to present an exclusive opportunity with the offering of four export (USA & CAN) embryos from a dynamic genetic cross. This pairing combines the exceptional genetics and EBV performance of our 2023 \$160,000 Bull, GOLDFINGER BULFS7013, with our 2024 \$70,000 Trent Bridge Wagyu Heifer, TBRF22T470. This combination is poised to deliver superior growth, marbling, and maternal traits, providing significant herd improvement potential. The offspring from these embryos are set to enhance your breeding program. Don't miss the chance to elevate your operation with this world-class opportunity!

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-1.3	2.7	21	38	53	65	5	55	0.3	10.3	-1.3	1.7	3.2	0.48

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 36 IGWF23U0169

IRONGATE ITOSHIGEMICHI U169 (AI)

VENDOR IRONGATE WAGYU

LOCATION Just Genes Artificial Breeding, QLD

EXPORT Australia Only

ADBFA0139 MAYURA ITOSHIGENAMI JNR

MYMFQ007 ARUBIAL BOND Q007

PMGFL00021 PEPPERMILL GROVE L0021

SIRE IGWFS0068 IRONGATE MAYITOSHIGETAKA S68

IGWFE0072 IRONGATE WAGYU ITOMORITAKA E072 IGWFP1036 IRONGATE ITOMORITAKA P1036

IGWFD0055 IRONGATE WAGYU KITA-X0068 D055

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IGWFP1002 IRONGATE MICHIFUKU P1002 IGWFH0018 IRONGATE KIYOYASU H18

DAM IGWFS0517 IRONGATE MICHIKO S517

IGWFL0071 IRONGATE ITOSHIGENAMI 2 L71 **IGWFN0213 IRONGATE ITOSHIGENAMI N213** IGWFL0223 IRONGATE HARUKI 10 L223





BFI	SRI	FTI	F1I
\$668	\$346	\$473	\$433



Sired by Mayitoshigetaka S68 this semen sire U169 has it all! Milk, CWT, EMA and MS. He is amongst some of the highest indexing, all-rounded & recessive-free bulls in the Wagyu breed. Whatever the sex of the progeny you would be happy with the outcome across your herd. Irongate has utilised this young bull in our Al program in 2025 so far with over 50 matings being conducted. Vet checked for soundness and tested for motility and morphology.

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
						5							
66%	76%	73%	74%	70%	60%	59%	65%	72%	61%	62%	45%	62%	51%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 37 TRIF22T7704K

TBR SHOGUN 7704K (ET)

VENDOR WILDERS WAGYU, FLYING A WAGYU & TRIANGLE B RANCH

LOCATION Beef Breeding Services, QLD & Rocky Mountain Sire

Service, Colorado USA

Australia, North & South America EXPORT

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

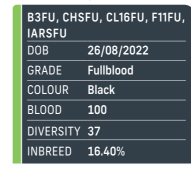
WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DAM TRIFH3025Z TBR HIKOKURA 035 3025Z

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







Shogun 7704K represents a remarkable combination of genetic excellence and physical presence. As a sire in Cohort 4 of the Progeny Test Program (PTP), he is helping to set new benchmarks for the Wagyu breed. Backed by a proven lineage, including his dam, TBR Hikokura 035 3025Z, whose progeny sales exceed \$1.5 million, Shogun offers a rare opportunity to enhance both carcase quality and growth traits in a breeding program. His balanced profile and outstanding phenotype make him a valuable addition to any herd focused on achieving long-term success.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-1.6	3.2	20	39	57	60	1	63	-0.2	5.7	-0.9	0.6	3.2	0.48
70%	77%	75%	73%	73%	66%	63%	70%	64%	67%	67%	56%	67%	57%

ELITE WAGYL SALE

LOT 38 LFDFM0204

LONGFORD MR AWESOME JR M0204

VENDOR LONGFORD STATION PTY LTD

LOCATION Excel Genetics, NSW & Rocky Repro, QLD

EXPORT Australia & USA

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

LFDFT0475 LONGFORD HONJO

WKSFMJ913 WORLD K'S RIKITANI J913

DAM LFDFC11859 LONGFORD F C11859

| WESFTH001 WESTH0LME SEKITAYASU 98/1 (IMP USA) | LFDFY0011 LONGFORD 011

LFDFV0102 LONGFORD 00102

B3F, CHSF, CL16F, F11F, IARSF DOB 31/07/2016 GRADE Fullblood COLOUR Black BLOOD 100 DIVERSITY 60 INBREED 17.70%



BFI	SRI	FTI	F1I	
\$457	\$306	\$372	\$367	



LFDFM0204 (Mr Awesome Jnr) is a very successful son of our super sire Mr Awesome. He has excellent EBVs & Indexes now supported by high grade carcase data with 20 carcases to date averaging MS 9.4, MSA MB of 1158, EMA of 94.8, carcase weight of 434 Kgs & ADG of 0.95kgs. His mature weight is 950 kgs. His temperament is very quiet with good conformation & can be used with confidence

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
0.6	0.6	7	9	14	8	1	0	-1.2	12.7	-4	2.4	3.1	0.31
67%	74%	77%	77%	77%	71%	69%	84%	67%	82%	82%	70%	85%	71%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 39 SINF23U0001

SOPHRON G113 U01 (ET)

VENDOR SOPHRON WAGYU

LOCATION Total Livestock Genetics, VIC

EXPORT Australia & USA

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158
SUMFU2208 SUMO MICHIFUKU U2208

SIRE CCOFGO113 COATES ITOSHIGENAMI G113

| IMUFR3258 TF TERUTANI 40/1 (IMP USA)

CCOFC0446 COATES TANI C446

| IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

| IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 - IGWFP0961 IRONGATE MICHIFUKU P961

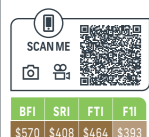
IGWFM0195 IRONGATE ITOSHIGENAMI M195

DAM IGWFR0487 IRONGATE MICHINAMIKO R487

IGWFL0140 IRONGATE HIRASHIGETAYASU L140

IGWFP0870 IRONGATE HIRASHIGETAYASU P870 | IGWFH0032 IRONGATE ITOSHIGENAMI H32

B3FU, CHSFU, CL16FU, F11FU, IARSFU DOB 22/11/2023 GRADE Fullblood COLOUR Black BLOOD 100 DIVERSITY 41 INBREED 18.80%





Proven performance, power and predictability are words used to describe U01's sire G113 – a sire proven to place his stamp on his sons and future generations. The maternal line has been bred forward by proven sires, M352 and P0961 both having an average Digital Marble score of 9.8 in the Irongate herd. During benchmarking, utilising MEQ Live R487 was identified as the equal highest marbling R drop female in the Harmony herd with a marble score of 9+ whilst rearing a calf.

With a great phenotype, proven pedigree and EBVs to match, U01 will make his mark on the breed.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.8	2.3	21	47	60	75	-2	61	0	8.1	-3.5	1.5	2.8	0.54
68%	74%	75%	73%	73%	66%	65%	70%	62%	67%	68%	56%	68%	59%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 40 CRIP22T144

AYRLIE PARK SUPER POLL T144 PP [CC]

VENDOR AYRLIE PARK WAGYU

LOCATION Advanced Reproduction, VIC

EXPORT Australia Only

ADBFA0139 MAYURA ITOSHIGENAMI JNR
PWYPM0775 POLL WAGYU MIDNIGHT M0775 [CC]
JKCPB2083 ISLAND WAGYU B2083 [CC]

SIRE PWYPP1917 POLL WAGYU PHANTOM [CC]

ADBFA0139 MAYURA ITOSHIGENAMI JNR
PWYPM0104 POLL WAGYU M0104 [CC]

JKCPA1923 ISLAND WAGYU A1923 [CC]

OWFPK00139 FOCONO K00139

CRIPNO64 AYRLIE PARK N64 [CC]

CRIPL0029 AYRLIE PARK L0029 [CC]

DAM CRIPO032 AYRLIE PARK 0032 [CC]

| WESFTHOO1 WESTHOLME SEKITAYASU 98/1 (IMP USA)

CRIFZ0026 AYRLIE PARK APZ26





FI SRI FTI F1I S48 \$239 \$265 \$229			III CAE 970	CSLS-W	
348 \$239 \$265 \$229	FI	SRI	FTI	F1I	
	348	\$239	\$265	\$229	



57

Super Poll T144PP is the classic Homozygous Poll bull. His pedigree includes all the best poll bulls available in Australia. He is almost all Australian, from the famous Phantom back to Focono, then to BARR52Y. Full bloods in his pedigree include IMJFAJ235I and IMUFQTF144. He carries no known genetic defects. He has a great carcase weight, good confirmation, and a high marble score. If you don't want to de-horn calves again, this is the great opportunity to get started!

GL	BW	200	400	600	MCW	MILK	CWt	SS	EMA	RUMP	RBY	MS	MF
2.4	3	18	25	44	43	-1	32	-0.1	2.6	0.8	0	1.9	0.25
62%	70%	71%	68%	67%	57%	55%	63%	50%	57%	58%	41%	59%	48%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 41 SGMF23U0764

SHOKUNIN UNDAUNTED U764 (AI) (ET)

VENDOR SHOKUNIN WAGYU

LOCATION Total Livestock Genetics, VIC

EXPORT Australia Only

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)
WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

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

SIRE GRSFK0483 GOORAMBAT MR MARBLE K483 | SUMFX0065 SUM0 ITOSHIGENAMI X0065

SMOFE0175 SUMO CATTLE CO NAMI E175
| SMOFC0201 SUMO CATTLE CO TANI C201

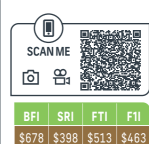
| WKSFM0164 WORLD K'S MICHIFUKU □ SM0FF0154 SUM0 CATTLE CO MICHIFUKU F154

SUMFU2208 SUMO MICHIFUKU U2208

SMOFCOO16 SUMO CATTLE CO TANI CO16 DAM SGMFP0654 SHOKUNIN FUKU P654

| IMUFQTF148 ITOSHIGENAMI (IMP USA) | SMOFC0163 SUMO CATTLE CO NAMI C163

B3F, CHSF IARSF	, CL16FU, F11C,	
DOB	27/08/2023	
GRADE	Fullblood	
COLOUR	Black	Н
BLOOD	100	L
DIVERSITY	33	
INBREED	16.80%	





This is the first release of semen from what many are calling Mr Marble's most exciting son, Undaunted! This is a bull that is extremely well balanced across all key production areas. Phenotypically, U764 is large framed, and long bodied, with exceptional feet, and a bombproof temperament. We expect him to sire daughters that are large framed, capacious, with plenty of milk, and steers that can go into a feedlot, and pack plenty of weight onto their large, sound made frames, with predictable carcase performance under the skin!

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.8	1.9	19	32	36	34	1	47	-0.6	9	-2.1	0.9	3.7	0.58
67%	75%	73%	73%	71%	64%	65%	69%	61%	67%	67%	54%	68%	58%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

No. OF STRAWS: 5

LOT 42 HOAF23U0038

HARMONY MR AWESOME U38 (ET)

VENDOR HARMONY FINE FOODS PTY LTD LOCATION Total Livestock Genetics, VIC

EXPORT Australia & USA

PEDFA10632 SHIGESHIGENAMI J10632

☐ IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

| IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IGWFE0012 IRONGATE WAGYU KITA E012

DAM IGWFR0101 IRONGATE MICHIKO R101

IGWFC0016 IRONGATE WAGYU NOMBY ICHIRYUNO C016 IGWFN0150 IRONGATE ICHIRYUNO N150 IGWFH0069 IRONGATE ITOSHIGENAMI H69





\$580 | \$295 |



Sired by Mr Awesome, a bull that needs little introduction, having produced the perfect A5 carcase in Japan and winning the Net Feed Intake awards at Stockyard's Kerwee Feedlot. U038's Dam (R101) is by proven sire M352 who has an average Digital Marble score of 9.8 in the Irongate herd. R101 has recorded a marble score of 9 utilising MEO Live during benchmarking data

A wonderful phenotype, with a standout pedigree allows the buyer tremendous flexibility in how they use this sire of the future.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.2	1.6	5	6	9	20	1	10	-1	7.8	-1.6	0.4	3.9	0.56
66%	73%	74%	73%	72%	67%	66%	70%	63%	67%	68%	56%	68%	61%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 43 SYNF23U16

SYNERGY-W8R L10 CHAIRMAN U16 (ET)

VENDOR SYNERGY WAGYU & W8 RANCH

LOCATION Beef Breeding Services, QLD & Hawkeye Breeders, Iowa USA

EXPORT Australia & USA

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFLOO10 MAYURA LOO10

ADBFZ0025 MAYURA ZULU

ADBFH0159 MAYURA H0159

WGWFD8371 WAGYU GENETICS AIZAKURA D8371

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFC0016 SUMO CATTLE CO TANI C016

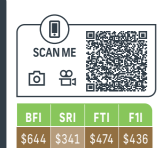
DAM SYNFQ532 SYNERGY F154 CHIYOTAKE 532G

PMGFD0139 PEPPERMILL GROVE D139

GRSFJ0338 GOORAMBAT J0338

KJDFD0044 LAKE WAGYU F D044

B3F, CHSF IARSF	, CL16FU, F11F,
DOB	4/04/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	32
INBREED	14.50%





Chairman U16 is a recessive-free Mayura L10 son and his dam is a Sumo F154 daughter that is a powerful brood cow with proven transmitting ability. This is one of our best carcase proven cow families! His maternal line is the Chiyotakes from Takeda Farms. He hits the EBV profile big-time for MS and Milk. His balance is spectacular. He is also a link sire in the Progeny Test Program, so you can breed with confidence. Chairman can be used in almost any situation because of his balance of moderate birthweight, solid growth, high milk, and incredible carcase traits! Semen stored in the USA and Australia.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.5	2.2	17	28	37	30	5	37	-0.1	8.4	-2.9	1.3	3.6	0.53
66%	72%	73%	71%	71%	63%	62%	69%	60%	66%	66%	53%	66%	57%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 44 LMRFS1779

LMR KENROKU 1779J (ET)

VENDOR LONE MOUNTAIN CATTLE CO

LOCATION Holbrook Breeders, NSW & Rocky Mountain

Sire Service, Colorado USA

Australia & USA

PEDFA201 MONJIRO J11550

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

PEDFA206 SAKURA 2 J741638

SIRE WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

PEDFA211 TANISHIGE 1526 - KURO KOH

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

PEDFASUZUNAMI SUZUNAMI 472255

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

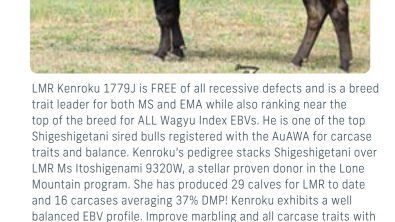
PEDFA661 FUKUYUKI

DAM LMRFE9320W LMR MS ITOSHIGENAMI 9320W

IMUFY5663 BAR R SANJIRO 4P (IMP USA) LMRFC714T LMR MS SANJIRO 4P 714T USAFB4229 BAR R MISS 24H







GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.7	0.6	7	8	12	14	-2	6	-1	15.1	-4	2.5	3.3	0.4
74%	74%	75%	73%	72%	67%	68%	71%	64%	69%	69%	59%	69%	63%

Kenroku without sacrificing production traits.

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 45 LSRFS0089

DOOR KEY S0089 (ET)

VENDOR WOODLAND WAGYU

LOCATION Bovine Breeders, NSW & Rocky Repro, QLD

EXPORT Australia Only

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

□ BDWFY0408 MACQUARIE WAGYU Y408

TWAFU0561 TWA F U561

SIRE BDWFM0477 MACQUARIE WAGYU M0477

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

CCOFE0417 COATES TANI E417

SUMFW1327 SUMO NAMI W1327

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DAM LSRFJ0353 DOOR KEY J353

IMUFB7585 ITOMICHI TF 728 (IMP USA)

LSRFE0162 DOOR KEY E162

LSRFY0282 DOOR KEY Y282





S089 is an impressive bull in both confirmation, pedigree and EBV's producing calves of sound type, strong but balanced EBV's and with much needed Genetic Diversity making a complimentary contribution to most herds.

S89 has sired multiple +4 Marble Score calves.

Bred by Doorkey Wagyu with a pedigree stacked with proven performers.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-1.6	1.8	16	37	50	44	-2	48	0.7	3.4	-4.5	1	3.4	0.38
66%	89%	78%	77%	76%	68%	62%	71%	61%	65%	66%	54%	66%	56%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

60 2025 ELITE WAGYU SALE CATALOGUE

LOT 46 PWYP23UCE45

POLL WAGYU PB S0142-52Y PP CE45 (AI) (ET) [CC]

VENDOR POLL WAGYU PTY LTD LOCATION Rocky Repro, QLD

EXPORT All Countries except EU & China

IMUFQ0502 HB BIG AL Q502 FB2998

HS FX0014 ASHW00D F X014

TWAFS0341 TWA MEKATA

SIRE JKCPS0142 ISLAND WAGYU S0142 [CC]

ADBFA0139 MAYURA ITOSHIGENAMI JNR
PWYPN0826 POLL WAGYU PWYPN0826 [CC]

JKCPB2083 ISLAND WAGYU B2083 [CC]

BRCFC0030 BAR R SHIGESHIGETANI 30T (FB8177)

BRCPG0052 BAR R 52Y (PB13914) [CC]
| BRCPC0016 BAR R 16T CC (PB9208) [CC]

DAM JKCPP0250 ISLAND WAGYU P0250 [CC]

| HBCFV2139 HEART BRAND RED EMPEROR (IMP USA) | JKCPG876 ISLAND WAGYU JKCPG0876 [CC] | JKCPW948 ISLAND WAGYU JKCW0948 [CC]

B3F, CHSF IARSF	, CL16FU, F11F,
DOB	24/09/2023
GRADE	Purebred
COLOUR	Red Composite
BLOOD	98.4
DIVERSITY	
INBREED	11.60%



\$302 | \$174 | \$225 | \$157



CE45 is homozygous polled. His dam JKCPP0250 has produced an MIJ 13.11 carcase, while adding 50kg of carcase weight to the sire's average. She weaned that calf off with the heaviest weaning weight of the 700-calf drop. His grand-dam JKCPG876 has produced 71 carcasees, averaging BMS 8.8, HSCW 484kg, EMA 104. A super cow that also has progeny with good doing ability, fantastic temperament, and females who milk highly and wean off the heaviest calves. In addition, the carcasees don't have the excessive external fat typical of Akaushi. A G876 x PWYPMQ182 steer in the 2021 Ekka graded BMS 9+, Masterbeef 9.9, 501kg and WON the taste test against all Fullbloods. CE45's sire – JKCPS0142 is a FX014 son out of PWYPN0826. N826 produced an MIJ 13.8 carcase.

GL	BW	200	400	600	MCW	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
-0.1	2.9	22	34	52	49	4	50	2	3.3	1.3	0.5	0.8	0.16
47%	52%	54%	52%	51%	45%	45%	49%	43%	46%	46%	40%	46%	40%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

LOT 47 LSRF23U087

DOOR KEY U087

VENDOR DOOR KEY WAGYU

LOCATION Bovine Breeders, NSW & Rocky Repro, QLD

EXPORT Australia & USA

| 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

LFDFY0004 LONGFORD 004

LSRFP0126 DOOR KEY P0126

LSRFL0140 DOOR KEY L0140

DAM LSRFR0133 DOOR KEY R0133

LSRFM0273 DOOR KEY LSRFM0273

LSRFP0151 DOOR KEY P0151

LSRFM0237 DOOR KEY M0237

B3F, CHSF IARSF	, CL16FU, F11F,
DOB	5/07/2023
GRADE	Fullblood
COLOUR	Black
BLOOD	100
DIVERSITY	48
INIDDEED	22 20%





There is considerable interest in this homebred Door Key sire by LSRFQ0102 both domestically and in America. U087 is the No 3 Recessive free bull on breed plan. He has fantastic phenotype and temperament to compliment his carcase numbers.

GL	BW	200	400	600	мсพ	MILK	CWt	SS	ЕМА	RUMP	RBY	MS	MF
													0.7
65%	75%	73%	71%	71%	61%	59%	66%	56%	61%	63%	51%	62%	52%

FEBRUARY (RUN 2) 2025 WAGYU BREEDPLAN

Sale Notes

SALE DAY 10 April 2025

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