

APRIL 2021 SALE CATALOGUE

SALE COMMENCES 28 APRIL at 4pm (AEST)

45 LOTS ON OFFER

FEMALES

BULLS

FLUSH LOTS

EMBRYO LOTS

SEMEN LOTS









While care has been taken to ensure that information contained in the AWA Elite Wagyu Sale – April 2021 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.



SCAN ME

Hover your phone camera over the code, to discover the latest progeny and EBVs for each lot in this sale.

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President's note

WELCOME TO THE AWA'S INAUGURAL ELITE WAGYU SALE – APRIL 2021



The 2021 AWA Elite Wagyu Sale is the first to be focused solely on animals representing the top 5% of Wagyu EBVs in each trait category (carcase, growth and maternal), and a Breed \$Index in the top 1% of Wagyu BREEDPLAN as registered with the Australian Wagyu Association. The catalogue includes 45 impressive lots, each supported by detailed and verified pedigree, EBV and health data.

The Elite Wagyu Sale will be held live and broadcast online on 28 April, 2021, enabling bidders around the world to share this unique opportunity to secure the finest Wagyu genetics available outside Japan.

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

The Sale is conducted by GDL in association with Elite Livestock Auctions under the ALPA Livestock Auction Terms and Conditions of Sale and 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.

Charles Perry President Australian Wagyu Association



WAGYU IN AUSTRALIA

The Australian Wagyu sector has established itself as the pinnacle of Australian beef production. A unique feature of the Australian Wagyu sector is the prominence of mature Wagyu brands into export markets and vertical integration.

Approximately 90% of Australian Wagyu production is exported to high-value markets. High marbling has clearly differentiated Wagyu as a unique product compared to other beef delivering an eating experience that is unrivaled. The average of Australian Fullblood Wagyu achieves a marble score greater than 7.5, more than threefold the average of any other breed.

High value markets in Asia, Middle East, Europe and America recognise Wagyu as their haute cuisine, where only the finest products feature on their menus. Australian Wagyu Fullblood and Crossbred Wagyu boxed beef has demonstrated continued demand in these markets.

Wagyu are extremely tough cattle, operating successfully from the hot, tropical northern environments through to cooler, temperate southern climates. Wagyu cows display exceptional fertility and maternal instincts. Offspring growth is solid and longer maturing in order to lay down the rich marbling for which the breed is renowned.

Many producers have capitalised on the remarkable opportunities with Wagyu, with growth in production of 20% per annum for the past five years. As a result, Wagyu production levels in Australia have reached significant volumes, where a focus on rapid improvement in quality through genetic progress has been possible to support market premiums.

Wagyu origins

TRADITIONAL JAPANESE ORIGINS

In Japan there are four significant breeds described as 'Wagyu'. The largest is the Japanese Black, comprising about 95% of the Japanese national Wagyu herd, and the predominant breed exported to the USA and onward to Australia.

The Japanese Brown comprises about 4% of the Japanese herd, comprises two strains, substantially influenced by Simmental and Korean genetics, and is referred to as Red Wagyu in Australia. The Japanese Polled and Japanese Shorthorn are niche breeds that are not present outside Japan.

The Australian Wagyu Sector has grown from a limited sample of genetics selected from the larger Japanese Black populations, with a marked emphasis on genetics from the Hyogo Prefecture. AWA continues to monitor inbreeding within its herdbook. It is important that breeders understand and manage inbreeding within their herds. Breeders are encouraged to use the AWA Wagyu Mating Predictor tool and the more advanced MateSel program to manage inbreeding within their herds.



Major bloodlines

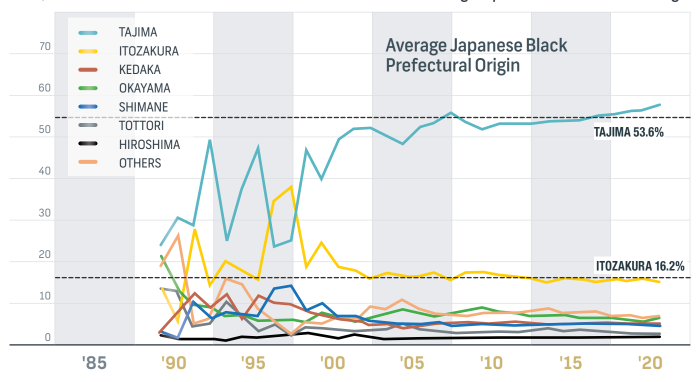


Prefectural composition (%)

MAJOR WAGYU PREFECTURAL BLOODLINES

What is now called the Black Wagyu breed within Australia is a combination of the unique Japanese Black strains of the different prefectural herds of Japan, which has significant outcomes in noticeable variability of conformation.

The AWA's prefectural origin analysis enables a stronger understanding of the linkage of international herds to the ancestral breeding regions of Japan. Understanding prefectural structure within the registered population enables alignment of local work with the established international analysis of the breed, to give a consistent 'single narrative' and understanding. Significant prefectural diversity remains, allowing for breeding and genetic conservation. For most Australian production purposes, there are three traditional Japanese Black prefectural bloodlines, and one modern strain. All lines are used for Fullblood meat production.



Average Japanese Black Prefectural Origin

Traditional prefectural origin composition of the Australian Wagyu Association registered herd, showing changes in composition reflecting breeding trends over time.





HYOGO PREFECTURE

Descendants of **Hyogo** breeding form the largest segment of the Australian Fullblood herd. Hyogo is the home of Kobe Beef and the sole remaining segregated prefectural herd in Japan. Hyogo cattle are known for superior meat quality but relatively small stature. Carcase weights are significantly lower than the Japanese national average, and average carcase BMS (Japanese Meat Grading Association (JMGA) marble score) is not significantly higher. The most common and well-known Hyogo sire bloodline in Australia is Tajima, but the Kumanami strain is represented in the sire Itoshigenami, also frequently described as Tajima outside Japan.

Hyogo cattle are considered ideal outcross sires in the production of Crossbred Wagyu F1 50% feeder cattle, which explains the numerical dominance of high Hyogo content animals in the Australian herd, a result of original import demand for F1 production sires. This is the most commoditised strain of Black Wagyu both in Australia and Japan. Some infusion of Hyogo genetics is generally regarded as essential in the efficient production of the best quality Wagyu beef. Due to high levels of inbreeding in the Hyogo sub-population, care is needed in joining strategies.



ITOZAKURA LINE

The second most common grouping in Australia, this is a modern bloodline founded on the famous sire Dai 7 Itozakura, combining **Hyogo** and **Okayama** prefectural genetics (in Shimane Prefecture). Many seedstock of Takeda Farm breeding fall within this grouping and the founding sire is prominent in many Australian pedigrees. The line is sometimes misdescribed as Fujiyoshi. The founding sire of the line was the premier Japanese Black sire for superior beef production in Japan over a lengthy period, combining consistent high marbling with strong growth.

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SHIMANE PREFECTURE

This lightly represented group represents the third highest proportion of the local population and often described as **Fujiyoshi**. The group consists of medium framed cattle with good maternal qualities, growth rates and meat quality.

TOTTORI PREFECTURE

In terms of national calf registrations, **Tottori** prefecture genetics have dominated Japanese Wagyu beef production since the 1960s, but the prefecture is only lightly represented in Australia through the Westholme Fullblood herd. The two main sub-strains are Kedaka and Eikou. Tottori produces larger animals featuring straight, strong back lines, good growth rates, superior maternal ability and high yielding, high quality carcases. In terms of percentage infusion in national sire production tables Tottori remains the most influential strain in Japanese breeding.

JAPANESE BROWN

Known as 'red' lines (Akaushi), the Kochi and Kumamoto strains present in Australia have been strongly influenced by Korean and European breeds, particularly Simmental.

Breeding technology

ADVANCES IN WAGYU BREEDING TECHNOLOGY – SINGLE-STEP WAGYU BREEDPLAN

With the growth in demand for Wagyu beef in Australia and globally, production throughout the value chain is expanding. Well described, high performing Wagyu genetics are called for in both the Fullblood and Crossbred Wagyu supply chains. In response, in the past few years, Wagyu seedstock registrations have increased by about 20% each year – all are DNA parent verified to ensure accurate pedigree.

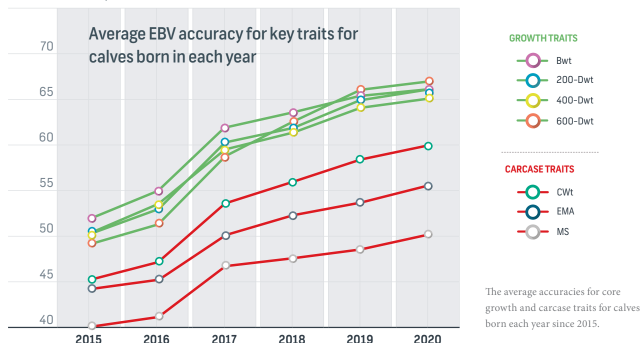
The Wagyu genetic analysis is based on three components, a pedigree recording platform (the AWA Herdbook described above), phenotypic records (animal performance data for traits supplied by members) and genotype records (genomic data supplied by members). Using these sources of information, Wagyu BREEDPLAN uses statistical analysis to calculate the genetic merit of individuals using all available data.

The Wagyu BREEDPLAN analysis provides EBVs for all dams,

sires and calves registered with the AWA, including those from members in more than 20 countries. The analysis uses approximately 70,000 genomic records and an increasing volume of performance records including carcase data from more than 12,000 Fullblood Wagyu carcases.

The largest impact of genomic and performance data is on 'current' or newly registered animals. Shown in the Figure below are the average accuracies for the core growth and carcase traits for the calves born in each year since 2015.

The overall trend for EBV accuracy for newly registered calves has been a substantial increase from an average of 47.5% for calves registered in 2015, to 61.5% for calves registered in 2020. This is an increase in EBV accuracy of 14% during the five-year period to 2020. The average accuracy of growth traits EBVsis now greater than 65% for 2020 born calves, with accuracy for carcase traits ranging from 50% (EMA) to 60% (CWT).



Ave. EBV accuracy %

WAGYU BREEDPLAN EBVS

AUSTRALIAN WAGYU GENETIC ANALYSIS

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

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

The Wagyu BREEDPLAN analysis provides the most thorough and accurate assessment of Fullblood Wagyu genetics available outside Japan. The analysis includes 115,000 dams and 13,500 sires. In addition, there are 32,500 animals with birth weights, 35,500 with weaning (200-Day) weights and 30,000 with 400-Day weights. Fullblood carcase data includes 12,500 carcase weights, 6,000 carcase EMAs and a total of 12,000 carcase Aus-Meat marble scores, camera marbling percent and camera fineness index measures.

ESTIMATED BREEDING VALUES (EBVs)

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, it is possible to make good estimates based on the performance of the animal and its progeny. These are called Estimated Breeding Values (EBVs) and are therefore the best estimate of an animal's genetic merit. EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the Wagyu BREEDPLAN genetic evaluation and are reported in the units in which the measurements are taken. Estimated Breeding Values for an animal may change as additional performance data or genotype information is provided for that animal or animals within that animal's pedigree. It is not unusual for EBVs to change, particularly where the EBVs are low accuracy (<50%). For hard to measure, or traits that can only be measured late in life, such as carcase and meat quality traits, EBVs provide the best estimate of an individual's genetic merit early in life to help inform management decisions.

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

USING EBVS TO COMPARE ANIMALS

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

BENCHMARKING AN ANIMAL WITHIN THE BREED

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

The current breed average EBV is listed in the Wagyu Breeding Guide while the current percentile table is can be found on page 16.

Wagyu BREEDPLAN EBVs

ACCURACY

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

ACCURACY RANGE INTERPRETATION

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

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

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

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

FERTILITY AND BIRTH EBVs

Scrotal Size EBV (SS) (cm) is an indicator of male fertility in regard to 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) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to lighter birth weights and easier calving.

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

GROWTH EBVs

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

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

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

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

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

CARCASE EBVs

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

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

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

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

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

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

Wagyu BREEDPLAN EBVs

WAGYU BreedObject \$INDEXES

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

Self-replacing Breeding \$Index (SRI) Wagyu Breeder \$Index (WBI) Wagyu Fullblood Terminal \$Index (FTI) Wagyu F1 Terminal \$Index (F1I) Each of the \$Indexes are targeted specifically to a defined Wagyu production and market scenario and producers should identify and use the index that best suits their purpose. It is not appropriate to compare index values of different \$Indexes as they are based on different production model assumptions. It is not the index with the highest \$ value that you should use, it is the index that best reflects your production system.

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



Self-replacing Breeding Index (SRI)

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

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

Wagyu Breeder Index (WBI)

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

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

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

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

Fullblood Terminal Index (FTI)

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

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

F1 Terminal Index (F1I)

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

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

For benchmarking, the average Wagyu BREEDPLAN EBVs for the 2019 born calves are tabled.

ELITE

	GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
Top Value	-4.4	-4.8	+39	+70	+104	+107	+14	+4.3	+79	+10.5	+7.1	+2.7	+3.3	+0.57	+390	+358	+302	+278
TOP 1%	-2.4	-2.8	+27	+45	+66	+65	+9	+2.2	+54	+6.2	+3.7	+1.7	+2.3	+0.43	+274	+274	+238	+222
TOP 5%	-1.6	-1.6	+21	+36	+51	+50	+7	+1.1	+42	+4.6	+2.6	+1.2	+1.8	+0.36	+233	+229	+197	+183
TOP 10%	-1.2	-1.1	+18	+31	+43	+43	+5	+0.8	+35	+3.8	+2.0	+0.9	+1.6	+0.31	+209	+207	+177	+164
TOP 15%	-0.9	-0.7	+16	+28	+38	+38	+5	+0.6	+31	+3.3	+1.6	+0.8	+1.4	+0.28	+195	+193	+165	+153
TOP 20%	-0.7	-0.4	+15	+25	+34	+34	+4	+0.4	+28	+2.9	+1.3	+0.6	+1.3	+0.26	+184	+182	+155	+144
TOP 25%	-0.5	-0.1	+14	+23	+31	+31	+3	+0.3	+25	+2.6	+1.1	+0.5	+1.2	+0.24	+175	+173	+147	+137
TOP 30%	-0.4	+0.2	+13	+22	+28	+28	+3	+0.2	+23	+2.3	+0.9	+0.4	+1.1	+0.23	+166	+165	+140	+130
TOP 35%	-0.2	+0.4	+12	+20	+26	+26	+2	+0.1	+21	+2.0	+0.6	+0.3	+1.0	+0.21	+159	+158	+134	+124
TOP 40%	-0.1	+0.6	+11	+18	+23	+24	+2	+0.0	+19	+1.8	+0.4	+0.2	+1.0	+0.20	+151	+151	+129	+119
TOP 45%	+0.0	+0.8	+10	+17	+21	+22	+1	-0.1	+17	+1.5	+0.2	+0.1	+0.9	+0.18	+145	+145	+123	+114
TOP 50%	+0.1	+1.0	+9	+16	+19	+20	+1	-0.2	+15	+1.3	+0.0	+0.0	+0.8	+0.17	+139	+139	+118	+109
TOP 55%	+0.3	+1.2	+9	+14	+17	+18	+1	-0.2	+13	+1.0	-0.2	-0.1	+0.8	+0.16	+133	+133	+113	+104
TOP 60%	+0.4	+1.4	+8	+13	+14	+16	+0	-0.3	+11	+0.8	-0.4	-0.2	+0.7	+0.14	+126	+127	+108	+98
TOP 65%	+0.5	+1.6	+7	+11	+12	+14	+0	-0.4	+9	+0.6	-0.6	-0.3	+0.6	+0.13	+120	+121	+103	+93
TOP 70%	+0.6	+1.8	+6	+10	+10	+11	-1	-0.5	+7	+0.3	-0.8	-0.4	+0.5	+0.11	+114	+115	+97	+88
TOP 75%	+0.8	+2.1	+5	+8	+7	+9	-1	-0.6	+5	+0.0	-1.1	-0.5	+0.5	+0.10	+107	+108	+92	+82
TOP 80%	+0.9	+2.3	+4	+6	+4	+6	-2	-0.7	+3	-0.3	-1.4	-0.6	+0.4	+0.08	+99	+101	+85	+76
TOP 85%	+1.1	+2.7	+3	+4	+1	+2	-3	-0.9	+0	-0.7	-1.7	-0.7	+0.3	+0.05	+89	+92	+78	+69
TOP 90%	+1.3	+3.2	+1	+1	-4	-2	-4	-1.0	-4	-1.2	-2.2	-0.9	+0.1	+0.03	+77	+80	+69	+60
TOP 95%	+1.7	+3.9	-2	-3	-11	-8	-5	-1.3	-10	-2.0	-2.8	-1.1	-0.1	-0.01	+58	+64	+54	+45
TOP 99%	+2.4	+5.4	-7	-12	-24	-21	-8	-1.8	-22	-3.4	-4.0	-1.7	-0.5	-0.09	+20	+32	+26	+19
Low Value	+3.9	+10.4	-17	-33	-55	-57	-12	-2.8	-45	-6.8	-6.3	-2.9	-1.1	-0.27	-63	-46	-32	-35

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.

Regarding prefectural content,

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

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

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

Genetic conditions

GENETIC CONDITIONS IN WAGYU CATTLE

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

KNOWN GENETIC CONDITIONS OF WAGYU:

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

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

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

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

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

IARS DISORDER – Also known as perinatal weak calf syndrome, the disorder results in death within the last few weeks of gestation or few days of life. A mutation in the IARS gene (isoleucyl-tRNA synthetase) causes a reduction in activity of the enzyme for protein synthesis for a developing embryo and newbornds. Calves affected by this disorder exhibit anaemia, depression, weakness, variable body temperature, difficulty nursing, growth retardation, and increased susceptibility to infection. Carriers of genetic conditions may be useful in Terminal breeding programs where all the progeny are slaughtered and not used for breeding purposes.

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

website 🌮 wagyu.org.au

CODE EXPLANATION

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

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

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

- __C Indicates that the sample submitted for this animal **has been tested** and found to be a **CARRIER** of the causative mutation responsible for the indicated genetic condition. This animal is heterozygous for the mutation, meaning that it has one mutant allele and one normal allele. This animal could pass the mutation to approximately half of its progeny.
- ____% Indicates that, based on pedigree information supplied by the breeder of the animal, the animal **has a chance to be a carrier** of the mutation responsible for the indicated genetic condition but **HAS NOT BEEN TESTED**. The higher the indicated percentage, the larger the chance the animal may be a carrier
- __FU Indicates that, based on pedigree information supplied by the breeder of the animal, the animal is expected to be free of the mutation responsible for the indicated genetic condition. However, this animal HAS NOT BEEN TESTED for the causative mutation and the AWA gives no guarantee as to the animal's "free" status.
- __A Indicates that the sample submitted for this animal has been tested and found to be AFFECTED by the genetic condition. This animal is homozygous for the mutation responsible for the genetic condition and has two copies of the mutant variant of the gene.

DISCLAIMER

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

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

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

Sale day information

BUYING AT THE ELITE WAGYU SALE

The Elite Wagyu Sale – April 2021 is being conducted by the Australian Wagyu Association and its agent Grant Daniel & Long Pty Ltd as a live auction interfaced with the Elite Livestock Auctions online facility commencing at 4pm (AEST) on Wednesday 28 April, 2021.

Online bidding and viewing

The sale will be a live auction with an online interface through Elite Livestock Auctions allowing appropriately registered potential buyers worldwide to bid. Potential online buyers from Australia .should register with Elite Livestock Auctions.

Special arrangements must be made by international bidders with GDL who will provide a temporary buyer password for this sale only.

Buyers attending the sale will need to register with the Agents prior to the sale.

Bid online from anywhere in the world

All prospective international purchasers, whether new or past bidders must contact the agents GDL to **pre-register** and **receive trading approval**.

A GDL/Elite Livestock Auctions temporary buyer number will be created, with a username and password, to enable the purchaser to log in anywhere in the world and bid. This account will be terminated upon settlement post sale.



Sale day

WEDNESDAY 28 APRIL 2021

4.00pm
(AEST)

SALE COMMENCES Females, Bulls, Flush, Embryos and Semen

PRE-SALE BIDDING ONLINE will commence from 4pm Monday 26 April and will remain open until one hour before the auction commences.

For those bidders that are unable to view the live auction, a confidential "Set and Forget" bid facility will automatically bid on your behalf, if you are outbid, up to your maximum limit.

MORE INFORMATION

SALE DAY AUCTIONEER Harvey Weyman-Jones

phone 0414 941 788 email harvey.weymanjones@gdlrural.com.au



web www.gdlrural.com.au

AUCTION PLATFORM Elite Livestock Auctions phone 1300 153 135



web elitelivestockauctions.com.au

HOW TO REGISTER WITH ELITE **I IVESTOCK AUCTIONS**

How to bid online within Australia



STEP 1

STEP 2

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



STEP 7

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

STEP 8

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

STEP 9

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

STEP 10

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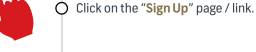
The sale agents will then approve your application to bid and on the sale catalogue you will see " check **Bid Request Approved".**

STEP 11

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

STEP 12

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



STEP 3

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



STEP 4

Agree to the Elite Livestock Auctions 0 Terms and Conditions and the Selling Agents Sale Terms and Conditions as printed in the official Sale Catalogue.



STEP 5

STEP 6

Click "Register".



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



LOGIN



Sale day information

The sale will be conducted under the ALPA 2017 National Auction Terms and Conditions of Sale (www.gdlrural.com.au). The following are special conditions applied by the AWA to generate a high level of quality assurance. The AWA is facilitating the Sale to make available high performing Wagyu genetics to the Australian and International beef cattle industries.

SALE REGULATIONS

Vendors must agree to offer lots under the following conditions and regulations:

- VENDORS must be financial AWA full members (fully paid) and all live Lots, joining sires, donor dams and donor sires must be AWA registered prior to submission for entry into the Sale. No vendor may have more than two (2) entries in any single Sale Category or more than five (5) entries in total.
- 2. ALL LOTS to be Wagyu Fullblood 100% but 'special interest' Lots may be accepted. 'Special interest' may include poll, purebred Wagyu or rare genetics (see clause 7 for more detail). All Lots must have EBVs in the top 5% in each trait category carcase, growth and maternal (gestation and milk) and have an AWA Breed \$Index value in the top 1% of Wagyu BREEDPLAN. This includes live Lots, joining sires, donors of semen and embryos for embryo Lots.

In addition, Live Lots must meet the following criteria:

- >> minimum body condition score 3 as assessed by veterinarian or qualified inspector
- >> must have a genomics test completed and recorded with the AWA
- » average EBV accuracy of 55% or greater for heifers and young bulls with one (1) progeny or less
- » average EBV accuracy of 65% or greater for sires and cows (more than one (1) calf)

Semen Lots and the sire and dam of the embryo and flush Lots must meet the following criteria:

- must have a genomics test completed and recorded with the AWA
- » average EBV accuracy of 55% or greater for heifers and young bulls with one (1) progeny or less
- » average EBV accuracy of 65% or greater for sires and cows (more than one (1) calf)

- 3. GENETIC DIVERSITY no single sire or dam will represent more than 10% of sale Lots as themselves, their genetic material, or as the sire or dam of progeny sold as Lots in the catalogue.
- LIMITED SALE CATEGORIES the sale categories will consist of: Live female (*including PTIC and calf-atfoot*) and Live Males (12 months or older with valid semen morphology certificate) Flush , Embryo and Semen Lots.
- LIMITED LOT NUMBERS WITHIN SALE CATEGORIES lots within the sale categories will be determined by the Elite Wagyu Sale Committee considering the following guidelines

Female Lots may total twenty (20) and shall comprise of:

- >> no more than half being animals ranked on the Wagyu Self-Replacing \$Index in combination with other EBVs
- >> no more than half being animals ranked on the Wagyu Breeder \$Index in combination with other EBVs,
- other animals being ranked on EBVs in combination with \$Indexes or being of rare or Special Interest genetics.

Males Lots may total ten (10) and shall comprise of:

- no more than half being animals ranked on the Wagyu Self-Replacing \$Index in combination with other EBVs
- » no more than half being animals ranked on the Wagyu Breeder \$Index in combination with other EBVs
- >> other animals being ranked on EBVs in combination with \$Indexes or being of rare or Special Interest genetics.







Embryo and Flush Lots may total ten (10) and shall comprise of progeny being ranked on EBVs in combination with \$Indexes or being of rare or Special Interest genetics.

Semen Lots shall not exceed ten (10) in total and shall comprise of progeny being ranked on EBVs in combination with \$Indexes or being of rare or Special Interest genetics.

- OVER-SUBSCRIBED the maximum number of Lots will be 50 Lots or as determined by the Elite Wagyu Sale Committee responsible for the acceptance or rejection of Lots.
- 7. SPECIAL INTEREST refers to Lots that do not qualify for sale based on being within the top 1% of AWA \$Indexes or the top 5% BREEDPLAN percentile bands for multiple traits; but are from rare genetics (original imported genetics from Japan or USA: excluding cloned material) or from Polled Purebred genetics within the top 5% BREEDPLAN percentile bands for traits. Finalisation of special interest lots shall be determined at the discretion of the Elite Wagyu Sale Committee.
- HEALTH DECLARATIONS vendors of live Lots are required to provide an Elite Wagyu Sale specific animal health declaration which will be made available to potential buyers on wagyu.org.au.

Bull vendors are required to use an Australian Cattle Veterinarian to provide a BullCheck report to satisfy the mandatory structural soundness/fertility/semen test requirements.

9. QUARANTINE AND MOVEMENT RESTRICTIONS the Vendor shall indemnify the Purchaser on demand against loss resulting from infringement of quarantine restrictions or movement restrictions unless such restrictions were disclosed in the Assessment or Catalogue. JBAS status must be disclosed for all live Lots.

- 10. THE VENDOR WARRANTS: that the content of the Listing (including any Catalogue entry) is true, complete and accurate and that all material information required by any designated form of Assessment, the Sale Entry Conditions or Sale Regulations has been included in the Assessment.
- 11. LOCATION AND EXPORT STATUS OF LOTS vendors of live and genetics Lots are required to provide the location of Lots and the export status of Lots.
- 12. PRE-SALE INSPECTIONS the Lots are located on the vendors' properties and genetics are in storage as disclosed in the catalogue. Pre-sale physical inspections may be arranged directly with the vendor. Photographs will be provided in the sale catalogue and videos will provided online where possible.
- **13.** LIVE LOTS to consist of one animal or calf and cow at foot as one Lot.
- EMBRYOS Lots to comprise a minimum of four (4) A grade embryos from the same joining. Bidding is PER EMBRYO.
- 15. FLUSHES while the purchaser owns the complete flush regardless of results, a minimum of four (4) A grade embryos are guaranteed but with no pregnancy guarantees. Bidding is PER FLUSH.
- 16. SEMEN Lots to comprise any number of straws between 2 and 10. Bidding to be PER STRAW.
- BREEDPLAN figures will be published in the online catalogues and mid-parent BREEDPLAN figures for embryos. The catalogue will carry BREEDPLAN figures generated by the most recent run prior to publishing. More up to date data can be found in the online catalogue at wagyu.org.au.



18. BULL AND FEMALE FERTILITY AND SOUNDNESS

GUARANTEES REQUIRED all live Lots to be independently evaluated pre-sale by an AVA BullCheck for structural soundness and fertility with semen motility for bulls and pregnancy tests for females at vendor's expense. The evaluation reports are to be provided to AWA within 14 days of the entry closing date.

BULLS save and except for calves at foot, all bulls are guaranteed breeders and to so prove within six months of the date of sale or by reaching the age of 24 months whichever date shall be later.

FEMALES save and except for female calves at foot, all females are guaranteed to be in calf or go in calf within six months of the date of sale or by the age of 30 months whichever date shall be later. A positive pregnancy test certified by a qualified veterinary surgeon shall be sufficient evidence that the animal is in calf.

- 19. CLAIMS REGARDING FERTILITY must be made to the vendor within six months from the date of sale and prior to the animal entering a guarantine area other than on the vendor's property. Claims must be accompanied by a veterinary certificate which must clearly identify the basis of the claim. The vendor retains the right to have the animal placed on a property nominated by the vendor or returned to the vendor's property for further assessment of fertility for a period not exceeding six months. In the event of the animal being proven fertile within the period, the costs incurred shall be borne by the purchaser. In the event of the animal not being proven fertile within the period the costs incurred shall be borne by the vendor. Any animal failing to breed as determined by a cattle veterinarian will be replaced with a similar animal. Infertility resulting from injury or disease occurring after the sale of the animal will not be covered by this guarantee.
- 20. LIABILITY OF THE VENDOR the Vendor will indemnify AWA on demand against all Loss arising out of any act, error, omission, breach, default or negligence of the Vendor, Assessor, or any Agent. Except for costs

defined elsewhere in the conditions of sale, the liability of a vendor in respect to claims relating to fertility shall not exceed the purchase price of the animal(s) or provide mutually agreed upon replacement animals.

- 21. REFUNDS in the event of a claim being substantiated and the purchase price refunded, the animal(s) shall automatically become the property of the vendor and be returned to the vendor or be disposed of recording to vendor instructions at vendor's expense. This guarantee is voided automatically if the animal is returned to the vendor in:
 - » poor physical condition or with any injury as determined at the sole discretion of the vendor acting reasonably;
 - >> or if tests carried out on behalf of the vendor within 14 days of return proved positive to any diseases which may affect the animal's fertility or ability to breed naturally;
 - >> or the purchaser admits that it has or the vendor forms the view acting reasonably that the purchaser has collected and stored semen from a bull or has

performed super ovulation or flushed a female. In the event of a dispute as to whether a Lot is a breeder, such dispute shall be resolved by the vendor and the purchaser and the auctioneer. While the auctioneer will use their best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a Lot is alleged or proved to be a breeder the purchaser shall nevertheless be obliged to pay the auctioneer the full price and any other monies or interest payable by the purchaser in accordance with these terms and conditions.

22. BULL & FEMALE BREEDING HISTORY REQUIRED

a record of semen collected, stored or sold, is required for each live bull Lot. Unless semen has been retained, identified and disclosed by the vendor, all rights to semen and sales of semen rest with the Purchaser. A record of live calves born is required for each female along with a record of flush history and embryos stored or sold.

23. FREIGHT all freight/delivery costs to be the responsibility of the purchaser.

- 24. GENETIC CONDITIONS unless able to be proven and declared free by pedigree, all live Lots listed are required to be tested for genetic conditions with results to published in the catalogue. Strong preference given to animals and donors which are DNA tested free or 'free by pedigree' of B3, CHS, CL16 and F11.
- 25. VIDEOS/PHOTOGRAPHS high quality still photographs and videos must be provided when requested (to be taken at vendor's expense).
- 26. ENTRY FEE (GST inclusive) for each accepted entry \$550 per live animal, flush and embryo lots and \$275 per semen lot to cover Elite Livestock Auctions, advertising, catalogue and/or transfers. Payable on receipt of invoice and non-refundable once the entry is accepted and catalogued.
- AGENT'S COMMISSION 7% total commission + GST (4% agent, 3% AWA).
- 28. BUYER'S AGENT REBATE nil to outside agents
- **29**. **SETTLEMENT** by GDL Dalby, Qld, 12 days from day of sale.
- **30. RESERVES** to be provided to the agent on day of sale or any time prior.
- 31. SALES TO INTERNATIONAL BUYERS settlement will only occur after full payment has been received, within 12 days from the day of sale or as soon as is practical after full payment by the buyer.
- **32.** CATALOGUES a catalogue will be available prior to the sale online through wagyu.org.au. and on the Elite Livestock Auction's and agent's websites.
- **33. ORDER OF SALE** the order of sale will be determined by the Elite Wagyu Sale Committee in liaison with the Agents.
- 34. INSURANCE risk changes to the purchaser at the fall of the hammer. Insurance is recommended and will be available at the sale.
- **35.** ELITE LIVESTOCK AUCTIONS the sale will a live online auction through the Elite Livestock Auctions interface, allowing appropriately registered potential buyers worldwide to bid. Potential buyers from Australia should register with Elite Livestock Auctions. Special

arrangements must be made by international buyers with GDL who will provide a temporary buyer number for use on Elite Livestock Auctions for the sale only.

- **36. TRANSFERS** AWA will transfer the ownership of live Lots to the new owners at no cost.
- 37. FREIGHT & DELIVERY AFTER SALE all live animals and genetic material are at the vendor's property or other location as indicated in the catalogue. Genetic material is usually stored at registered premises. Freight is the purchasers' responsibility to arrange and pay for. The agents will supply to the purchaser the contacts of the vendor and storage premises if applicable. Delivery will not be approved until the purchaser has paid in full.
- 38. GST the auction will be conducted on a GST exclusive basis and GST of 10% will be added to the sale price on the invoice.
- 39. RISK & LIABILITY RELEASE in the event of a live sale:
 - > any person attending the sale does so at his/her own risk.
 - all persons attending the sale release the vendors and agents from all actions or demands due do any loss, death, damage or injury occurring on the premises.
 - >> the vendors or agents are not responsible and have no liability for any death or injury to any person or any loss of or damaged to the person attending the sale, their property or otherwise.
- 40. HOW TO BID registered bidders can bid live by attending the auction or bid online through Elite Livestock Auctions or by telephone via a nominated agent/ third party
- **41. BIDDING VARIATIONS** (PER LOT or PER ITEM) Lots and will be offered for sale in the following manner:

Live cattle – bidding is per Lot Embryo in-utero – bidding is per Lot Flush – bidding is per Lot Embryos – bidding is per embryo Semen – bidding is per straw

Vendor listing

2021 VENDOR LISTING

ACADEMY WAGYU

SELLING SEMENLOT 42

Academy Wagyu Stud, began in 1998 with the purchase of one Black Wagyu cow and in 2003 I purchased six Kumomoto Red cows and a bull from Kalanga Stud. Performance testing with BREEDPLAN started the first year of having Wagyu as I had been using BREEDPLAN with my Hereford Stud since the early 1980s. Bull production, female and semen sales have been my business for 40 years. Although small, I have concentrated on fertility, growth, milk and marbling. All available tools have been used in my quest for excellence in breeding. The herd is run at Armidale in the New England area of NSW. It is cold and healthy country.



CONTACTBarbara Roberts-ThomsonPHONE0447 777 122EMAILb.robertsthomson@bigpond.comWEBwww.academyredwagyu.com

AMBEROO WAGYU

SELLING EMBRYOLOT 21, 26

Amberoo is approximately 1,000 acres of undulating country in the Hirstglen Valley on the Darling Downs in Southern Queensland. Our vision is to produce high quality cattle and embryos for the Fullblood and F1 markets.

HERD ID AMB

HERD ID BRA

HERD ID AWS

CONTACTPeter McCullaghPHONE0419 676 925EMAILpetermccullagh@anglissmeats.com.au

BRAELEA PASTORAL

SELLING FEMALELOT 6

Braelea Pastoral strives for genetic excellence focusing on all traits to create well balanced Fullblood Wagyu animals for stud and premium beef production.



CONTACTAndrew BraundPHONE0 428 134 417EMAILandrew@braeleapastoral.com.au

BREMERVALLEY WAGYU

SELLING SEMENLOT 32

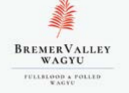
Bremervalley Wagyu is a Fullblood and Polled Wagyu operation based in south east Queensland. We are a seedstock, semen and embryo operation. With a focus on breeding well balanced animals and genetics for both domestic and international markets.



HERD ID MCK

HERD ID SRQ

HERD ID LSR



CONTACT	Zachary Christensen
PHONE	0488 759 262
EMAIL	bremervalleywagyu@gmail.com



SELLING FEMALE LOT 11

Codenwarra, located in the heart of Central Queensland is owned by Robin McCosker and has been in the McCosker family since 1928. Robin, along with his late brother John, started their Fullblood herd, Codenwarra Wagyu (MCK), with an embryo transfer program in 2000 under the guidance of Simon Coates. Today, the MCK herd consists of 400 registered Fullblood females. Over the past 20 years, Robin has endeavoured to develop the herd's performance through seeking improved genetics supplied by Sumo Cattle Company. In addition to natural breeding, new genetics were introduced to the herd when 100 breeders underwent an AI program earlier this year.



CONTACT	Michael McCosker
PHONE	0417 735 942
EMAIL	mccoskm@bigpond.com
WEB	www.codenwarrawagyu.com

COOCHIN WAGYU

SELLING FEMALELOT 5

Coochin Wagyu is owned and operated by Amanda Ryan and Mark Schmitt. Coochin is located within the beautiful Scenic Rim Region of south east Queensland. We are small Fullblood breeders. We believe in breeding quality rather than quantity, with a strong focus on maternal genetics and utilising proven and elite sires.



CONTACTAmanda RyanPHONE0429 005 289EMAILaryan@bitumendriveway.com.auWEBwww.coochinwagyu.com.au

DOOR KEY WAGYU

SELLING FEMALE LOT 2 BULL LOT 13 SEMEN LOT 35

Lock Rogers from Door Key Wagyu first joined Wagyu bulls to Angus cows in 1994 and has been breeding Fullbloods since 1997. Door Key have focused on high marbling genetics ideal for cross bred production. Door Key sired F1s regularly achieve marbling averages of 7.5. One particular bull, LSRFJ0476 sired a drop of 55 F1 calves that averaged Marble Score 8.3. Door Key has sold bulls from Tasmania to Cloncurry.



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

ENSO WAGYU SELLING SEMEN LOT 39

28

SELLING SEMENLOT 39

Enso Wagyu is a family owned stud, importing and exporting its high quality Fullblood Wagyu genetics Internationally. We use Mayura and Sumo genetics in our stud.

HERD ID POL

HERD ID GTF

CONTACT	Daniel Polgari
PHONE	0492 142 887
EMAIL	danielp@ensowagyu.com
WEB	www.ensowagyu.com

GATEWAY FARMS

SELLING SEMEN LOT 30, 31

Gateway Farms is one of Australia's most superb, quality Wagyu breeders.

As a family-owned farm with a proud tradition of three decades of passion, dedication and integrity, our aim is to produce Fullblood and Polled Wagyu calves with superb marbling genetics and bigger carcasses that have a faster growth.



CONTACTCarl ErasmusPHONE0477 761 234EMAILgatewayfarms@outlook.com

HEWITT PASTORAL ENTERPRISES

SELLING SEMEN LOT 29, 40

HP Wagyu is a Fullblood wagyu operation that has been built on industry leading genetics and bloodlines that stem from the old and new proven carcase performance lines.



HERD ID KGL



CONTACT	Cameron Hewitt
PHONE	0418 722 029
EMAIL	cameron@hewittpe.com
WEB	www.hpwagyu.com

KOORINGAL WAGYU

SELLING FEMALE LOT 8 BULL LOT 16

Kooringal Wagyu is a family owned and operated Fullblood Wagyu enterprise overlooking the pristine coastline of Sarina Beach central Queensland.

Our aim, utilising IVF and ET technologies, is to produce high quality seedstock with sought after genetics, free of undesirable genetic conditions, to enhance the Wagyu breed, in conjunction with improving our own commercial Wagyu herd – Bryant Beef, Marlborough QLD.

CONTACTPeter SchafferiusPHONE0427 843 202EMAILpeter@katco.net.au

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ENDORS

LINDAN WAGYU

SELLING EMBRYOLOT 22, 25, 27

Lindan Wagyu is a family company and our operation is at Barrington NSW. Our Modus Operandi is to produce high quality well balanced (carcase, marbling and marble fineness) Fullblood Wagyu cattle and embryos.

HERD ID LIN

CONTACT Arthur Dupen PHONE 0296809125 EMAIL arthurdupen@bigpond.com.au

LISHEEN WAGYU

SELLING SEMENLOT 43

Lisheen Wagyu, based Victoria, Australia. The Fullblood herd commenced in 2014 out of a larger F1/ F2 breeding program which started in 1997. The aim was to breed a small herd of high quality Fullblood Wagyu cattle using a variety of bloodlines and genetic selection tools. All cattle are raised under paddock conditions and all BREEDPLAN data is collected under those conditions with no grain feeding ensuring confidence that cattle sold will perform under similar conditions. The emphasis is on breeding cattle, particularly bulls, with good temperament, growth, fertility, maternal and carcase traits - truly multi-purpose animals. All cattle are subjected to extensive genetic testing and health programs with comprehensive records maintained. A strict biosecurity plan is in place with a JBAS Score of 6.

MACQUARIE WAGYU

SELLING FEMALE LOT 1 SEMEN LOT 28

Macquarie Wagyu is a specialised Wagyu breeding, backgrounding, feedlotting and farming operation on the Darling Downs in Queensland. We join more than 700 registered females annually as well as ET and IVF programs. The progeny is then fed at our licensed award-winning feedlot currently under expansion to cater for 4,290 SCU. We feed only Wagyu and Wagyu-infused cattle, both our own and custom feeding. We are committed to data collection and our breeding strategies are performance driven.

HERD ID BDW

HERD ID MSM

HERD ID LSH

CONTACT Anthony Winter PHONE 0400 337 472 EMAIL office@macquariewagyu.com WEB www.macquariewagyu.com

MARATHON WAGYU

SELLING BULLLOT 15 SEMENLOT 41

Marathon Wagyu has been established for three years. We have been endeavouring to develop a herd with superior genetics concentrating on growth, carcase and maternal traits.

FULLBLOOD STUD & SCALTURE

EST. 2018-

MARATHON WAGYU

CONTACT Michael McCosker PHONE 0417735942 EMAIL mccoskm@bigpond.com



CONTACT	Gary Neal
PHONE	0417 224 466
EMAIL	gary@lisheenwagyu.com.au
WEB	www.lisheenwagyu.com.au





OLIVE GROVE WAGYU

30

SELLING FEMALE LOT 9 BULL LOTS 12, 18 SEMEN LOT 37

Olive Grove Wagyu is a Fullblood Wagyu stud breeding high quality Wagyu bulls, females and genetics suitable for Fullblood breeders and F1 producers.

HERD ID OGW

HERD ID PWY

HERD ID 000

OLIVE GROVE WAGYU

CONTACT	Steve Taylor and Jonathan Meron
PHONE	0429 063 324
EMAIL	bowtaylor@bigpond.com

POLL	WAGYU	
SELLING	SEMEN LOT 33	

Poll Wagyu is a joint venture project between three of Australia's top Wagyu Producers: Mayura Station, Strathdale Wagyu, and Robbins Island Wagyu.

Together they are pooling carcase data, genetics and expertise to provide the industry with Poll Wagyu cattle, while maximising genetic quality.



CONTACT	Alex Hammond
PHONE	0429 588 655
EMAIL	alex@hammondfarms.com.au
WEB	www.pollwagyu.com

QUALITY GENETICS INTERNATIONAL

SELLING SEMENLOT 36

Quality Genetics International is a company set up by four highly experienced Wagyu industry professionals to select, collect and distribute world class Wagyu Genetics.



CONTACT	Peter Bishop
PHONE	0429 454 189
EMAIL	peter.bishop015@bigpond.com
WEB	qualitygenetics.com.au

RIVERPARK WAGYU

SELLING FEMALE LOT 10

HERD ID WPP

River Park Farms is a family owned business that run a Fullblood Wagyu herd in the Mary Valley at Kenilworth. We continue to select elite genetic traits to breed with resulting in many outstanding animals including Wepack FP00011. Each year we strive to produce a new generation of Fullblood Wagyu calves that exceed the performance of the previous generation.



CONTACT	Tim Elliott
PHONE	0418 593 373
EMAIL	tim@wepack.com.au
WEB	www.riverparkfarms.com.au

Robbins Island Wagyu is a long standing Purebred and Fullblood Wagyu operation. We run a commercial breeding operation that markets a branded product, through partnership with Greenham's Tasmania. We are also one of the three members

comprising Poll Wagyu. With over 25 years in the Wagyu industry, a wealth of

information on foundation genetics, and carcase data within our own operation.

ROBBINS ISLAND

CONTACTAlex HammondPHONE0429 588 655EMAILalex@hammondfarms.com.auWEBwww.robbinsislandwagyu.com.au

SHOKUNIN WAGYU

ROBBINS ISLAND WAGYU

SELLING SEMENLOT 45

SELLING EMBRYOLOT 19, 20

Shokunin Wagyu was founded on a strong base of the best Sumo Cattle Co cow families, via embryos, plus females rich in Westholme breeding. As a lifetime seedstock producer, selling 100+ bulls annually in southern Australia, Shokunin Wagyu aims to be the outlet of choice for commercial breeders looking 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. Shokunin is Japanese for "Artisan", and we take great pride in our "Elite Handcrafted Wagyu Genetics".

SUMO WAGYU

SELLING FEMALE LOT 3, 4 BULL LOT 14

A pioneer of the Wagyu industry, Sumo Wagyu operates a seedstock herd of 1400 premium Fullblood Wagyu in Grafton NSW. Our team is dedicated to increasing the genetic merit and prestige of Fullblood Wagyu in both domestic and international markets. Our approach uses in-depth pedigree analysis, maternal fertility and performance recording, carcase quality assessment, genomic evaluation and innovative A.I breeding programs. For over three decades, Sumo Wagyu genetics have delivered a precision balance of premium maternal traits with outstanding carcase performance.

SUNNYSIDE WAGYU

SELLING FEMALE LOT 7 SEMEN LOT 34

Sunnyside Wagyu is a family owned and operated enterprise producing commercial Crossbred and Fullbloods near Inverell in northern NSW. We are constantly introducing some of the best genetics in the breed. Our focus is to increase our commercial outcomes as well as our customers who purchase our genetics. CONTACTJohn GommersPHONE0418 813 191EMAILstoneypoint@gommers.com.au



HERD ID PSK

HERD ID JKC

HERD ID SGM



CONTACTGeorgia CoatesPHONE0413 306 574EMAILadmin@sumowagyu.comWEBsumowagyu.com

CONTACTPeter KrausePHONE0427 077 237EMAILkrause22@iinet.net.au

TOP WAGYU SELLING EMBRYOLOT 24

HERD ID TMX

Top Wagyu is producing embryos and semen from high performing, well known Wagyu in Australia with the aim to provide the European market with a focus on growth weights, milk, carcase weight and marbling traits, as well as Poll genetics.



CONTACT	Marcel Merz
PHONE	0793532771
EMAIL	marcel.merz@fss-group.com
WEB	www.top-wagyu.com

TUMBLEDOWN WAGYU

SELLING SEMENLOT 38

Situated on the banks of the Severn River at Ashford NSW, Tumbledown Wagyu has been producing quality Wagyu cattle since 1997 using AI and ET to constantly improve our genetics. Tumbledown bulls represent some of the highest performing Wagyu genetics in Australia. Tumbledown cattle have been highly sought after by local feedlots for many years. We breed approximately 800 registered females (ET, AI and natural mating) annually. Our bulls are bred for high marbling scores and large carcase weights.

HERD ID MPL

HERD ID WSI



CONTACT	Michael Lewis
PHONE	0427 254 102
EMAIL	mplewis2@bigpond.net.au
WEB	www.tumbledownwagyu.com.au

WAGYU SEKAI

SELLING SEMENLOT 44

Wagyu Sekai is a family owned and operated farming operation in Canada, home to the very first Fullblood Wagyu born outside of Japan. This year will mark the 27th year that we have been working with Wagyu. Our animals were hand selected based on physical conformation with a stronger emphasis placed on the strength of the maternal pedigree of each individual animal. Direct offspring of Suzutani, Rikitani, Okutani, Kanetani and Okahana have called WSI home.

CONTACT	Ken Kurosawatsu
PHONE	(+1) 5198 359 647
EMAIL	wagyuworld@gmail.com
WEB	www.wagyuworld.com

SEARCH THE ONLINE SALE CATALOGUE

An online version of this sale catalogue is available on the Australian Wagyu Association website. Each lot for sale may be selected and searched for pedigree, prefectural and performance details. Photographs and videos (where available) will be isted with the lot details and notes.

HOW TO FIND THE CATALOGUE

To interactively view and search the lots listed for sale at the Elite Wagyu Sale - April 2021, visit **wagyu.org.au**

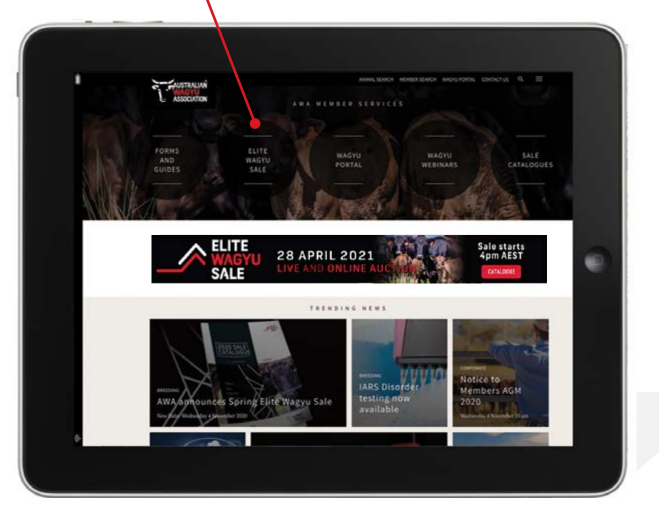
Select the **Elite Wagyu Sale** button by scrolling down on the home page to the **AWA Member Services** section.

FIND MORE DETAIL ABOUT AN INDIVIDUAL LOT

Look out for the QR code displayed with each lot. Hover your phones camera over the code to be redirected to the latest lot information including BREEDPLAN and prefectual analysis, vendor supplied National Health Declaration and BullCheck certificates.







APRIL CATALOGUE 2021

LOT 1 macquarie wagyu q0352

VENDOR MACQUARIE WAGYU

REGO No BDWFQ0352	GRADE FULLBLOOD
DOB 25/8/19	BLOOD 100%
COLOUR BLACK	PROGENY O

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSC

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 55.3
 2.8
 1.9
 16.7
 10.9
 3.5
 3.1
 5.8

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) BDWFY0408 MACQUARIE WAGYU Y408

TWAFU0561 TWA F U561

SIRE BDWFM0546 MACQUARIE WAGYU M0546

WKSFM0164 WORLD K'S MICHIFUKU BDWFC1589 MACQUARIE WAGYU C1589 BDWFX0358 MACQUARIE WAGYU F X358

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOFG0113 COATES ITOSHIGENAMI G113 CCOFC0446 COATES TANI C446

DAM BDWFM0411 MACQUARIE WAGYU M0411 TWAFR0003 TWA ICHIRYUNO (IMP USA)

BDWFD2046 MACQUARIE WAGYU F D2046 BDWFZ0740 MACQUARIE WAGYU F Z740

Purchaser

LOT 2

DOOR KEY R0133

VENDOR DOOR KEY WAGYU

REGO No LSRFR0133 DOB 22/8/20 COLOUR BLACK

GRADE **FULLBLOOD** BLOOD **100%** PROGENY **0**

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 64.2
 4.6
 2.4
 13.4
 5.8
 3.2
 1.5
 4.9

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) LFDFY0004 LONGFORD 004 LFDFT0480 LONGFORD MUTSU

SIRE LSRFP0126 DOOR KEY P0126

AACFF0123 WESTHOLME KITAITOTERU LSRFL0140 DOOR KEY L0140 LSRFH0410 DOOR KEY H0410

BDWFY0408 MACQUARIE WAGYU Y408 LSRFM0273 DOOR KEY LSRFM0273 LSRFJ0213 DOOR KEY J213

DAM LSRFP0151 DOOR KEY P0151

LFDFD12558 LONGFORD MR AWESOME LSRFM0237 DOOR KEY M0237 LSRFK0266 DOOR KEY K0266



NOTES

BDWFQ0352 was bred utilising the best Macquarie Wagyu genetics -BDWFY0408 and CCOFG0113. She is phenotypically outstanding, weighing 368 kg at 18 months and has a very quiet temperament. Her sire is a Y408 son BDWFM0546 whose straws sold for over \$6700 each at the 2019 Elite Wagyu Sale. Her dam BDWFM0411 is sired by G113, one of the most well performed sires



in recent times. Over 60% of his 160 carcases have marbled 9 or 9+ at an average HCWT of 497 kg! G113 daughters are carrying on his exceptional legacy – their progeny carcases have averaged 460 kg and MS 9. Her excellent BREEDPLAN EBVs tell the story – top 1% for all BreedObject \$Indexes, MS and GL, top 5% for MF, and top 10% for EMA and CWT. The perfect female to build a herd from!

LOCATION Leyburn, QLD

EXPORT STATUS N/A



NOTES

R133 has a pedigree stacked with marbling. She is out of a first calf heifer, P151 who is already back in calf at 2 years old with her second calf.



LOT 3

SUMO CATTLE CO HIKOHIME R56 (AI) (ET)

VENDOR SUMO CATTLE COMPANY GRADE FULLBLOOD REGO No SMOFRO056 DOB 23/1/20 BLOOD 100% PROGENY O COLOUR BLACK

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSFU

Prefecture	TAJ	KED	TOT	ITO	SHI	OKA	HIR	OTH
%	44.4	1.1	1.6	24.7	14.3	4.5	4.4	5.1

IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SUMFU2208 SUMO MICHIFUKU U2208

SIRE CCOFG0113 COATES ITOSHIGENAMI G113

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

CCOFC0446 COATES TANI C446 IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

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

DAM SMOFC0086 SUMO CATTLE CO TANI C086 WKSFM0139 WORLD K'S HARUKI 2 (FB1614) SUMFU2011 SUMO RUKI U2011 IMUFR3234 TF HIKOHIME 12/1 (IMP USA)

Purchaser

Purchaser

Price

LOT 4

SUMO CATTLE CO HIKOHIME R126

VENDOR SUMO CATTLE COMPANY REGO No SMOFR0126 DOB11/2/20 COLOUR BLACK

GRADE FULLBLOOD BLOOD 100% PROGENY 0

GeneProb B3F CHSF CL16F F11F IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 57.7 1.4 1.4 17.7 7.8 4 3.4 6.5

PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635 SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

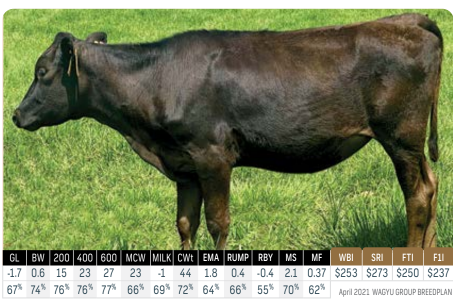
IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFC0016 SUMO CATTLE CO TANI C016 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFC0125 SUMO CATTLE CO ITOSHIGENAMI C0125

SUMFU2450 SUMO TANI U2450 DAM SMOFF0212 SUMO CATTLE CO ITOSHIGENAMI F212

> SUMFX0065 SUMO ITOSHIGENAMI X0065 SMOFC0223 SUMO CATTLE CO NAMI C223 SUMFW1625 SUMO RUNO W1625

> > Price

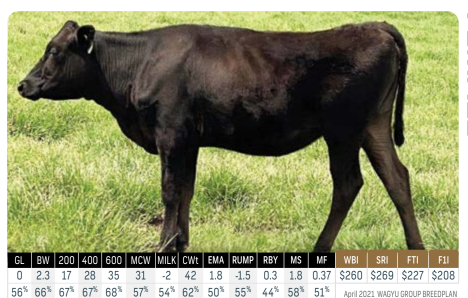


NOTES

Sumo Hikohime R56 is an impeccably balanced daughter of super sire Coates Itoshigenami G113, with impressive MS, CWT and Marble Fineness EBVs and an overall top 1% SRI, FTI and F1 BreedObject \$Index ranking. The sire G113 is in a league of his own, with over 90% accuracy for MS EBV and one of the highest ranking MS EBV (top 1%) and SRI (top 1%) bulls in Australia. G113 is a proven performer recording an average MS



of 8.5 and average CWT of 513kg over 50 analysed carcases. R56's pedigree contains an unrivalled double set of superior genetics from all round foundation sire Terutani 40/1 and superior matriarch dams: Dai 2 Kinntou 3 and Hikohime 3/2. Dai 2 Kinntou's foundation dam Ezokinto 1A, was awarded grand prize at the third Zenkyo competition. The strong presence of these foundation animals has produced precision balance across MS and CWT and a high predictability of producing the next herd superstar. LOCATION Grafton, NSW **EXPORT STATUS N/A**





dam, F212 has high carcase capability, as both her sire: Sumo Itoshigenami C125 and the sire of the granddam C223: Sumo Itoshigenami X65, have produced excellent carcase outcomes. The precision line breeding in the maternal pedigree of foundation sire TF 148 Itoshigenami has produced a high predictability for exceptional carcase outcomes, with this bull considered by many to be one of the most influential marbling foundation sires in Australia.

EXPORT STATUS N/A

APRIL CATALOGUE 2021



LOT 5

COOCHIN KIYOMIZU Q099 (AI)

VENDOR COOCHIN WAGYU

 REGO No
 SRQFQ099
 GRADE FULLBLOOD

 DOB 4/6/19
 BLOOD 100%

 COLOUR BLACK
 PROGENY 0

GeneProb B3FU, CHSFU, CL16FU, F11FU, IARSFC

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 54.5
 5.6
 3.8
 13.9
 6.1
 4.5
 3.5
 8.2

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016 SIRE SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SUMFX0081 SUMO ITOSHIGENAMI X0081 CCOFD0270 COATES NAMI D270 SUMFW1531 SUMO RUNO W1531

> TWAFR0003 TWA ICHIRYUNO (IMP USA) CCCFD12765 BALD RIDGE F D12765 LFDFZ1065 LONGFORD LFDB1065

DAM CCCFG0510 BALD RIDGE G0510

IMUFQTF148 ITOSHIGENAMI (IMP USA) CCCFB0225 BALD RIDGE HAYAFUKU B225 CCCFZ0119 BALD RIDGE HAYAFUKU Z119



NOTES

Coochin Wagyu are pleased to offer this exceptional top 1% heifer for the astute buyer. This heifer is sired by the #2 SRI bull Sumo Michifuku L195. Sumo L195 boasts a top 1% SRI as well as massive growth and carcase traits whilst still maintaining high Marble Score and Fineness. Q099 Female lines include WKS Okahana, Hatsuhi and Chisahime. Q099's maternal grand-dam is a full sister to



Westholme Namiyoshi 4 who is famous for being the sire of Westholme Hiramichi Tsuru. Q099 was Al'd on 18 March 2021 to 'Arubial Anticipated' who is an exciting combination of proven sires 'Coates Itoshigenami G113' from a 'Mayura Itoshigenami Jnr' daughter. The resulting progeny of this joining would be a dynamite cross of genomic giants of the breed. Q099 was flushed before Ai and vendor will retain the 1 embryo retrieved.

Purchaser

Price

LOCATION Ced Wise AB, Glen Alpin, QLD

EXPORT STATUS N/A

LOT 6

BRAELEA MS MICH Q427 (ET)

VENDOR BRAELEA PASTORAL REGO NO BRAFQ427 GRAI DOB 15/8/19 BLOO COLOUR BLACK PROD

GRADE FULLBLOOD BLOOD 100% PROGENY 0

GeneProb B3F, CHSF, CL16FU, F11F, F13F, IARSF

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 62.5
 1.1
 1
 16.1
 8.6
 3.4
 3.7
 3.7

PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635 SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFC0016 SUMO CATTLE CO TANI C016 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) BDWFY0408 MACQUARIE WAGYU Y408 TWAFU0561 TWA F U561

DAM TBRFN162 TRENT BRIDGE N162 TBRFD0103 TRENT BRIDGE F D103 TBRFJ0047 TRENT BRIDGE J47 TBRFF0107 TRENT BRIDGE F F0107



NOTES

This young female has a superb pedigree with two of the most influential sires of the last 10 years in her immediate background (SMOFF0154 and BDWFY0408). So it is of no surprise that she comes with such impressive EBVs, sitting comfortably in the top 1% of the breed. Specifically she has a top 1% CWT and a very strong MS sitting her in the top 1% for WBI and SRI.



Those familiar with the breed know how difficult is to breed animals who are so strong in both traits. We believe this female would be an asset to any herd, who are looking for strong maternal traits without compromising marbling.

SALE DAY 28 April 2021

37

LOT 7

SUNNYSIDE ROOO7 (ET)

VENDOR RN KRAUSE & C	0
REGO No PSKFR0007	GRADE FULLBLOOD
DOB15/6/20	BLOOD 100%
COLOUR BLACK	PROGENY O

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 51.3 8.5 1.9 16.4 6.8 6.4 2.8 5.9

> IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

SUMFU2208 SUMO MICHIFUKU U2208

SIRE CCOFG0113 COATES ITOSHIGENAMI G113

IMUFR3258 TF TERUTANI 40/1 (IMP USA) CCOFC0446 COATES TANI C446

IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278 WESFX0106 WESTHOLME OHYURIHIME

DAM PSKFE0001 SUNNYSIDE F E001

WKSFM0164 WORLD K'S MICHIFUKU

LSRFB0370 DOOR KEY F B370 LSRFV0370 DOOR KEY F V370

KOORINGAL WAGYU AKIKO (ET)

GeneProb B3F, CHSF, CL16F, F11F, IARSF

SIRE IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

B639

PEDFAJ433313 YASUHIME J433313

Purchaser

LOT 8a

REGO No KGLFR0082

Prefecture TAJ KED TOT

53.2 17

DOB 25/5/20

%

COLOUR BLACK

Price

GRADE FULLBLOOD

BLOOD 100%

PROGENY 0

ITO

PEDFAJ65 DAI 7 ITOZAKURA J65 PEDFAJ1081 ITOKITATSURU J1081

PEDFAJ101266 NISHIZURU J101266

PEDFAJ10328 YASUMIDOI J10328

PEDFAJ311983 FUJIHIME J311983

IMUFR3258 TF TERUTANI 40/1 (IMP USA) WGWFE9006 WAGYU GENETICS TERUTANI E9006

WGWFB0639 WAGYU GENETICS HIKOHIME





NOTES

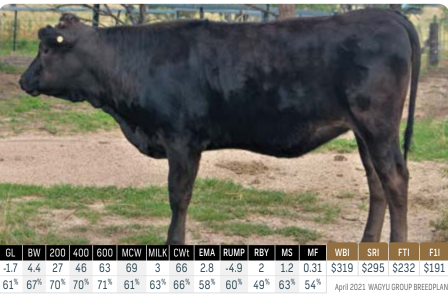
OPTION TO PURCHASE KGLFR0082 OR KGLFR0104 - other will be retained for future herd improvement.

Out of the 1651 females sired by Itozurudoi TF151, Akiko rates as the best for Wagyu Breeder Index. The genetic structure of these females gives the purchaser many options depending on the direction the purchaser wishes to

Both are attractive visually and will grow into beautiful cows.

DAM SUNFJ0804 SUNLAND J804 pursue. Both females are tested free of genetic conditions and are in the top of BREEDPLAN figures EXLEBO171 EXCEL ICHIRYUNO B0171 compared with other females sired by TF151.

EXLFD0213 EXCEL ICHIRO D0213 EXLFB0063 EXCEL SHIGE B0063



NOTES

PSKFR0007 is a maiden heifer joined to PSKFP0356 (son of Macquarie Wagyu Y408). PSKFR0007 expresses excellent maternal traits. Her EBVs are in the top 1% for 200 day and 600 day weights, plus for WBI and SRI.

Her Sire is CCOFG0113 over one of our best Dams, PSKFE0001. She is free of all



known genetic defects. Fully vaccinated.

LOCATION Inverell, NSW

LOT 8b **KOORINGAL WAGYU TOMIKO (ET)**

38

VENDOR KATMINE PTY LTD

REGO No KGLFR0104	GRADE FULLBLOOD
DOB 25/5/20	BLOOD 100%
COLOUR BLACK	PROGENY O

GeneProb B3F, CHSF, CL16F, F11F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 53.2 17 1.6 17.4 2.7 3.7 2.1 2.2

PEDFAJ65 DAI 7 ITOZAKURA J65 PEDFAJ1081 ITOKITATSURU J1081 PEDFAJ101266 NISHIZURU J101266

SIRE IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

PEDFAJ10328 YASUMIDOI J10328 PEDFAJ433313 YASUHIME J433313 PEDFAJ311983 FUJIHIME J311983

IMUFR3258 TF TERUTANI 40/1 (IMP USA) WGWFE9006 WAGYU GENETICS TERUTANI E9006 WGWFB0639 WAGYU GENETICS HIKOHIME B639

DAM SUNFJ0804 SUNLAND J804

EXLFB0171 EXCEL ICHIRYUNO B0171 EXLFD0213 EXCEL ICHIRO D0213 EXLFB0063 EXCEL SHIGE B0063



NOTES

OPTION TO PURCHASE KGLFR0104 OR KGLFR0082 - other will be retained for future herd improvement.

Out of the 1651 females sired by Itozurudoi TF151, Tomiko rates as the 4th best for Wagyu Breeder Index. The genetic structure of these females gives the purchaser many options depending on the direction the purchaser wishes to



pursue. Both females are tested free of genetic conditions and are in the top of BREEDPLAN figures compared with other females sired by TF151.

Both are attractive visually and will grow into beautiful cows.

Purchaser

Price

LOCATION Sarina, QLD

EXPORT STATUS N/A

LOT 9 **OLIVE GROVE WAGYU R13 (ET)**

VENDOR YOGI FARMS REGO No OGWFR13 DOB 27/1/20 COLOUR BLACK

GRADE FULLBLOOD BLOOD 100% PROGENY 0

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSF

Prefecture TAJ KFD TOT ITO SHI OKA HIR OTH % 51.5 9.1 2 14.9 6.3 6.7 3.1 6.4

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFCO016 SUMO CATTLE CO TANI CO16 SIRE SMOFLO0195 SUMO CATTLE CO MICHIFUKU L195 SUMFX0081 SUMO ITOSHIGENAMI X0081

CCOFD0270 COATES NAMI D270 SUMFW1531 SUMO RUNO W1531

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278 WESFX0106 WESTHOLME OHYURIHIME

DAM HPCFG0208 THE WRIGHT WAGYU HAYAFUKU G208 IMUFQTF148 ITOSHIGENAMI (IMP USA)

ACCFC0010 THE WRIGHT WAGYU HAYAFUKU C0010 CCCFW0002 BALD RIDGE HAYAFUKU W02



NOTES

R13 is by Sumo's top sire SMOFF0154 and out of Olive Grove's highly fertile female HPCFG0208.

R13's dam is a large framed cow that averaged 15 A-grade embryos over 10 flushes, she also recently graded 6 carcases averaging 8.1 MS and 420kg.

The combination of genetics in this heifer indicates she would flush well, and

would pass on strong milk, carcase and marble traits into her offspring, R13 is Top 5% for WBI, SRI and FTI and F1TI. She is tested free of all genetic disorders.



SALE DAY 28 April 2021

39

LOT 10

WE PACK F029

VENDOR WE PACK PTY L	TD
REGO No WPPFQ0029	GRADE FULLBLOOD
DOB 11/9/19	BLOOD 100%
COLOUR BLACK	PROGENY O

GeneProb B3F, CHSC, CL16FU, F11F, F13F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 53.7 67 0.8 16.1 7.3 7.9 2.5 5

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

SIRE SMOFK01000 SUMO CATTLE CO MICHIFUKU K1000 SUMEX0065 SUMO ITOSHIGENAMI X0065 SMOFE0242 SUMO CATTLE CO NAMI E242

SUMFW1769 SUMO TANI W1769

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) GINFB0901 GINJO MARBLEMAX HIRANAMI B901

GINE70158 GIN JO E 7158

DAM WPPFL00004 WE PACK FL04

ROLFY0010 MARY VALLEY FUKUCHIYO 2 ROLFG0037 MARY VALLEY F G0037

ROLFC0023 MARY VALLEY F C0023

CODENWARRA MICHIFUKU Q2517

GeneProb B3F, CHSF, CL16FU, F1150%, IARSF

VENDOR ROBIN M MCCOSKER

Purchaser

LOT 11

REGO No MCKFQ2517

Prefecture TAJ KED TOT

51.9 7.4

DOB 25/9/19

%

COLOUR BLACK

Price

GRADE FULLBLOOD

1.3 17.4 7.8 5.1 2.2

BLOOD 100% PROGENY 0

ITO

WKSEM0164 WORLD K'S MICHIEUKU SMOFG0003 SUMO CATTLE CO MICHIFUKU G003

SIRE SMOFMO065 SUMO CATTLE CO MICHIFUKU M65

CCOFD0270 COATES NAMI D270

HONGEN (IMP JAP)

SMOFD0074 SUMO CATTLE CO NAMI D074

SUMFX0081 SUMO ITOSHIGENAMI X0081

SUMFW1531 SUMO RUNO W1531

IMJFAJ2351 HIRASHIGETAYASU J2351

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFW1433 SUMO NAMI W1433

DAM MCKFL01280 CODENWARRA HIRASHIGETAYASU L1280

RJNFV2374 NABO F V2374

MCKFD0312 CODENWARRA F D312

LOCATION Kenilworth, QLD

400 600

52[%] 65[%] 66[%] 65[%] 66[%] 55[%] 54[%] 59[%] 48[%]

4.6 28 45 65

BreedObject \$Indexes.

would be a great asset in any herd.

NOTES

MCW

51 1 65 0.6 0.3

EXPORT STATUS N/A

RBY MS MF

40% 55% 49%

0.1

51%



MILK CWt EMA RUMP

Wepack FQ29 has strong EBV figures placing her in the top 1% for SRI and WBI

With her sire being Michifuku K1000, she is a very nice looking heifer that

NOTES

The sire of this heifer, Sumo Cattle Co Michifuku M65, has good growth traits with CWT in the top 10% plus high marbling potential (top 15%). Its WBI and SRI is in the top 5% of Australia's herd.

With an average daily gain of 0.9 kg/day, this heifer has inherited excellent growth traits including MCWT and CWT in the top 1%. She also has above

average carcase traits including MS and MF (top 20%). She brings it together with a WBI in the top 1% of the breed (best in her cohort).

At 16 months of age, this heifer weighed 441 kg (weighed in January 2021).



Purchaser

MCKFA0159 CODENWARRA F A0159

EXPORT STATUS N/A

April 2021 WAGYU GROUP BREEDPLAN

0.9 0.22 \$294 \$277 \$215 \$175

APRIL CATALOGUE 2021



40

REGO No OGWFR18 DOB 30/1/20 COLOUR BLACK

GRADE FULLBLOOD BLOOD 100% PROGENY O

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 54.1 2.6 1.2 19.1 7.8 4.9 4.2 6.2

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016 SIRE SMOFLO0195 SUMO CATTLE CO MICHIFUKU L195 SUMFX0081 SUMO ITOSHIGENAMI X0081 CCOFD0270 COATES NAMI D270 SUMFW1531 SUMO RUNO W1531

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

DAM SMOFL00062 SUMO CATTLE CO FUKU L62 TWAFROOO7 TWA SHIKIKAN (IMP USA) SMOFD0205 SUMO CATTLE CO KAN D205 SUMFW0960 SUMO DOI W0960



NOTES

R18 is Olive Grove Wagyu's highest ranked bull for the 2020 breeding year. Of all 2020 bulls registered on BREEDPLAN he is ranked in the top 10 for SRI.

Likewise, his sire SMOFL00195, is also placed in the top 10 of all bulls for SRI on BREEDPLAN. Combine this with R18's dam, SMOFL00062, who is by SMOFF0154 and out of a dam by Shikikan on the top side and a TF 151 daughter on the bottom side, you have a bull well and truly bred to produce the best.

R18 is ranked in the top 1% for all BreedObject \$indexes and is free of all genetic disorders.

Purchaser

Price

LOCATION Glenarbon, QLD

EXPORT STATUS N/A

LOT 13 DOOR KEY P0158 (ET)

VENDOR DOOR KEY WAGYU REGO No LSRFP0158 DOB 10/8/18 COLOUR BLACK

GRADE FULLBLOOD BLOOD 100% PROGENY 7

GeneProb B3F, CHSF, CL16F, F11F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 59.1 1.7 1.1 17.1 5.9 7.4 1 6.9

> PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

SIRE LFDFD12558 LONGFORD MR AWESOME

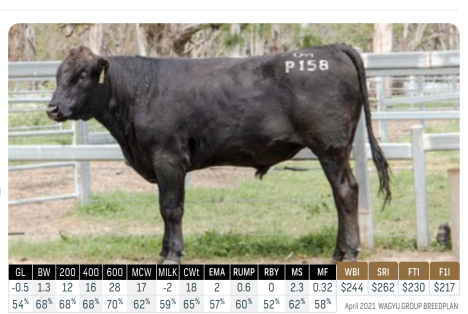
IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570

LFDFV0078 LONGFORD 0078

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) BDWFY0408 MACQUARIE WAGYU Y408 TWAFU0561 TWA F U561

DAM LSRFM0244 DOOR KEY M0244

AACFC0650 WESTHOLME KITAITONAMI LSRFJ0213 DOOR KEY J213 LSRFE0142 DOOR KEY F E142



NOTES

P158 is an outstanding son of the extremely high performing Longford Mr Awesome LFDFD12558. His dam is one of our best donor cows by Macquarie Y408.

P158 has been used extensively over the last two joinings.



41

LOT 14

SUMO CATTLE CO MICHIFUKU P651 (AI) (ET)

VENDOR SUMO CATTLE COMPANY GRADE FULLBLOOD REGO No SMOFP0651 DOB 28/6/18 BLOOD 100% PROGENY O COLOUR BLACK

GeneProb B3F, CHSF, CL16FU, F11F, F13F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 62.7 Π4 0.8 16.8 6.5 2.8 4.3 5.7

> PEDFA201 MONJIRO J11550 WKSEM0164 WORLD K'S MICHIEUKU PEDFA215 MICHIKO J655635

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IMUER3258 TE TERUTANI 40/1 (IMP USA) SMOFCO016 SUMO CATTLE CO TANI CO16 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

DAM SMOFC0163 SUMO CATTLE CO NAMI C163

WKSFM0164 WORLD K'S MICHIFUKU SUMFU2208 SUMO MICHIFUKU U2208 IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA)

Purchaser

MARATHON ITOSHIGENAMI ROO49 (ET)

1.2 13.5

IMUEQTE148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

AACFD0965 WESTHOLME D0965

WESFX0165 WESTHOLME UTSUNA

IMJEAJ2351 HIRASHIGETAYASU J2351

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFW1433 SUMO NAMI W1433

MCKFX0077 CODENWARRA F X0077

DAM MCKFL01295 CODENWARRA HIRASHIGETAYASU L1295

RJNFV2374 NABO F V2374

MCKEC0332 CODENWARRA E C332

AACEJ0147 WESTHOLME J0147

HONGEN (IMP JAP)

EXPORT STATUS N/A

MF

2.3 0.62 \$243 \$286 \$238 \$236

April 2021 WAGYU GROUP BREEDPLAN

-1.1



\$247 \$261 \$242 \$231 1.8 12 18 23 37 1 28 4 -0.6 0.2 2.5 0.47 58% 68% 69% 68% 70% 59[%] 58[%] 62[%] 50[%] 52% 42[%] 56[%] 52[%] April 2021 WAGYU GROUP BREEDPLAN

NOTES

The Grandsire of this bull is ADBFA0139 Mayura Itoshigenami Jnr (AI) who leads the breed in carcase traits including the second highest marbling score in the Australian herd.

200 400 600 MCW MILK CWt EMA RUMP RBY MS

63[%] 71[%] 72[%] 72[%] 73[%] 63[%] 60[%] 67[%] 57[%] 61[%] 51[%] 64[%] 58[%]

EBVs and an overall top 1% SRI and F1TI. Sired by Sumo Michifuku F154 who with over 80% accuracy in MS EBV has produced profitable carcase results

averaging MS of 8.6 and CWT of 462kg over 21 analysed carcases. P651's

including Hikohime 3/2 and a double set of the original foundation cow: TF

maternal pedigree contains a unique combination of strong maternal genetics

24 2.9 3.1

Sumo Michifuku P651 boasts impressive top 1% MS and MF

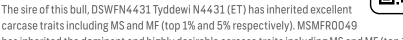
Dai 2 Kinntou 3, whose foundation dam Ezokinto 1A, was awarded grand prize at the third Zenkyo

competition. The precision line breeding of high marbling sire World K's Michifuku combined with

proven carcase performers Itoshigenami TF148 and Sumo Michifuku F154 has produced P651's

outstanding MS EBV. This sire presents an exciting opportunity for Wagyu breeders looking to

15



At 14 months of age, this bull weighed 506 kg (weighed in February 2021).

LOT 15

VENDOR MS & SP M°COSKER REGO No MSMFR0049

GeneProb B3F, CHSF, CL16FU, F11C, IARSF

KED TOT ITO

7.4

SIRE DSWFN4431 TYDDEWI N4431

57

DOB 8/1/20

COLOUR BLACK

Prefecture TAJ

%

Price

GRADE FULLBLOOD

4

SHI OKA HIR OTH

10 1.2 5.6

BLOOD 100% PROGENY 0

LOCATION Grafton, NSW

capitalize on high marbling traits.

11 15 12

NOTES



Purchaser

APRIL CATALOGUE 2021

LOT 16 KOORINGAL WAGYU TAKAHIRO (ET)

VENDOR KATMINE PTY LTD

 REGO No
 KGLFR0108
 GRADE FULLBLOOD

 DOB 25/5/20
 BLOOD 100%

 COLOUR
 BLACK
 PROGENY 0

GeneProb B3F, CHSF, CL16F, F11F, IARSF

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 53.2
 17
 1.6
 17.4
 2.7
 3.7
 2.1
 2.2

PEDFAJ65 DAI 7 ITOZAKURA J65 PEDFAJ1081 ITOKITATSURU J1081 PEDFAJ101266 NISHIZURU J101266

SIRE IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

PEDFAJ10328 YASUMIDOI J10328 PEDFAJ433313 YASUHIME J433313 PEDFAJ311983 FUJIHIME J311983

IMUFR3258 TF TERUTANI 40/1 (IMP USA) WGWFE9006 WAGYU GENETICS TERUTANI E9006 WGWFB0639 WAGYU GENETICS HIKOHIME B639

Price

DAM SUNFJ0804 SUNLAND J804

EXLFB0171 EXCEL ICHIRYUNO B0171 EXLFD0213 EXCEL ICHIRO D0213 EXLFB0063 EXCEL SHIGE B0063

LOT 17 WITHDRAWN

LOT 18

OLIVE GROVE WAGYU R7 (ET)

VENDOR YOGI FARMS REGO No OGWFR7 DOB 23/1/20 COLOUR BLACK

GRADE FULLBLOOD BLOOD 100% PROGENY 0

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSF

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 51.5
 9.1
 2
 14.9
 6.3
 6.7
 3.1
 6.4

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016 SIRE SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

SUMFX0081 SUMO ITOSHIGENAMI X0081 CCOFD0270 COATES NAMI D270

SUMFW1531 SUMO RUNO W1531

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278 WESFX0106 WESTHOLME OHYURIHIME

DAM HPCFG0208 THE WRIGHT WAGYU HAYAFUKU G208

IMUFQTF148 ITOSHIGENAMI (IMP USA) ACCFC0010 THE WRIGHT WAGYU HAYAFUKU C0010 CCCFW0002 BALD RIDGE HAYAFUKU W02



NOTES

Of the 644 sons of Itozurudoi TF151 on BREEDPLAN, Takahiro is the highest rated bull in two BreedObject \$Indexes, WBI and SRI. Takahiro is the second highest rated bull for FTI. He is free of all genetic conditions. This young bull, besides being by TF151, has the other great advantage that he will grow into a very big bull. As a future sire, not only does BREEDPLAN rate highly, but he has



the advantage that he contains no Itoshigenami in extended pedigree and very minimal Michifuku who is well back in his pedigree.

He has the other advantage for a rare son of TF151, that he is free from all genetic disorders and is a very phenotypical looking bull.

LOCATION Sarina, QLD

EXPORT STATUS N/A



NOTES

R7 is a well ranked, evenly balanced young bull, being top 1% for WBI and SRI and top 5% for FTI. He is by industry leading sire, SMOFF0154, who has graded 21 carcases averaging 8.6 MS and 468kg.



His dam is HPCFG0208, that recently graded 6 carcases averaging 8.1 MS and 420kg. She is a large framed, highly fertile cow that averaged 15 A-grade embryos per flush over 10 flushes.

If you require growth, fertility and marble, this bull has the genetics and is tested free of all genetic disorders.

SALE DAY 28 April 2021

LOT 19

FLUSH/EMBRYO LOT

VENDOR JOHN DESMOND GOMMERS REGO NO SGMFQ0914 GRADE FULLBLOOD DOB 30/12/2019 BLOOD 100% COLOUR BLACK PROGENY 0

SIRE BUYERS CHOICE

GeneProb B3F, CHSF, CL16FU, F11F, IARSFU

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 54.7
 0.6
 0.8
 19.2
 10.7
 4.4
 4.2
 5.2

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

SIRE SMOFN0607 SUMO CATTLE CO TERUTANI N607

SMOFC0103 SUMO CATTLE CO ITOSHIGENAMI C103 SMOFG0031 SUMO CATTLE CO NAMI G031 CCOFD0206 COATES NAMI D206

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

DAM SGMFN0624 SHOKUNIN FUKU N624

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

Purchaser

Price

LOT 20a

FLUSH LOT

VENDOR JOHN DESMOND GOMMERS REGO No SGMFP0654 GRADE FULLBLOOD DOB 13/07/2018 BLOOD 100% COLOUR BLACK PROGENY O

SIRE BUYERS CHOICE

GeneProb B3F, CHSF, CL16FU, F11F, IARSFU

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 62.7
 0.3
 0.7
 16.7
 6.4
 2.8
 4.2
 5.6

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

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFC0016 SUMO CATTLE CO TANI C016

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

DAM SMOFC0163 SUMO CATTLE CO NAMI C163 WKSFM0164 WORLD K'S MICHIFUKU SUMFU2208 SUMO MICHIFUKU U2208 IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA)



55[°] 66[°] 67[°] 66[°] 68[°] 58[°] 58[°] 58[°] 61[°] 51[°] 54[°] 44[°] 58[°] 53[°] April 2021 WAGYU GROUP BREEDPLAN

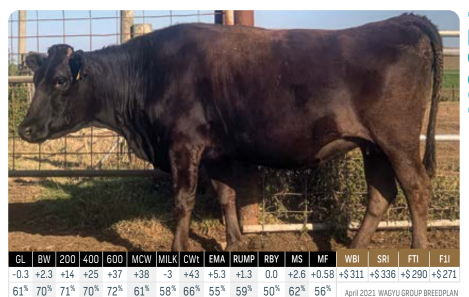
NOTES INTEREST LOT, SELLING AS 50% EMBRYO INTEREST

This may well be the high performance and maternal, outcross female that the breed has been waiting for. Q914 is a direct daughter of the up and coming 40/1 son bred at Sumo, N607, and from maybe the most outstanding F126 daughter in production, Fuku N624. N624 is one of the most phenotypically pleasing Wagyu females anywhere possessing an outstanding udder, both in



typ and amount of milk produced. Coupled with N607, which only solidifies the performance and maternal attributes of Q914; you have an absolutely outstanding female. Q914 ranks in the top 1% for 400 and 600-day weights and CWT, and well inside the top 5% of the breed for Milk, SS, WBI, SRI, and FTI. The mating options are endless with this female, and this is a unique opportunity to share in the lifetime embryo production from this great heifer. Sells unjoined and ready to flush.

LOCATION Murray Bridge, SA TERMS Refer to online catalogue for Terms and further details.



NOTES MIN. OF 4 EMBRYOS GUARANTEED BIDDING PER FLUSH Selling a flush to the bull of the buyer's choice, with the winning bidder of Lot A having the option to take Lot B also. This is one of the most exciting opportunities to ever present in the Elite Wagyu Sale. P654 is one of the most highly credentialed females in the Wagyu breed globally, ranking 4th among all females for MF and 7th for both FTI and F1TI, as well as 13th for SRI across all



active females. P654 ranks even higher if this sort takes into account females of breeding age. If you do an EBV sort with the following criteria: Above +43 for CWT, Above +5.2 for EMA, Above +2.5 for MS, Above +0.57 for MF. P654 is the only female in the entire breed that hits all of these criteria! This is an opportunity to catapult your program right to the top of the breed. P654 is open and scheduled to start a flush program for the winning bidder of Lot 20a around mid May and lot 20b 6 weeks later.

Purchaser

LOCATION Warrnambol, VIC

TERMS Refer to online catalogue for Terms and further details.

LOT 20b **FLUSH LOT**

VENDOR JOHN DESMOND GOMMERS

REGO No SGMFP0654 GRADE FULLBLOOD DOB 13/07/2018 BLOOD 100% COLOUR BLACK PROGENY O

SIRE BUYERS CHOICE

GeneProb B3F, CHSF, CL16FU, F11F, IARSFU

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 62.7 0.3 0.7 16.7 6.4 2.8 4.2 5.6

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

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFC0016 SUMO CATTLE CO TANI C016 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDEA10632 SHIGESHIGENAMI, 110632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

Price

DAM SMOFC0163 SUMO CATTLE CO NAMI C163 WKSFM0164 WORLD K'S MICHIFUKU SUMFU2208 SUMO MICHIFUKU U2208 IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA)

```
200 400 600 MCW MILK CWt EMA RUMP RBY
                                      MS
                                          MF
                                               WBI
```

-3 +43 +5.3 +1.3 0.3 +2.3 +14 +25 +37 +38 0.0 +2.6 +0.58 +\$311 +\$336 +\$290 +\$271 61[%] 70[%] 71[%] 70[%] 72[%] 61[%] 58[%] 66[%] 55[%] 59[%] 50[%] 62[%] 56[%] April 2021 WAGYU GROUP BREEDPLAN

NOTES MIN. OF 4 EMBRYOS GUARANTEED BIDDING PER FLUSH Selling a flush to the bull of the buyer's choice, with the winning bidder of Lot A having the option to take Lot B also. This is one of the most exciting opportunities to ever present in the Elite Wagyu Sale. P654 is one of the most highly credentialed females in the Wagyu breed globally, ranking 4th among all females for MF and 7th for both FTI and F1TI, as well as 13th for SRI across all



active females. P654 ranks even higher if this sort takes into account females of breeding age. If you do an EBV sort with the following criteria: Above +43 for CWT, Above +5.2 for EMA, Above +2.5 for MS, Above +0.57 for MF. P654 is the only female in the entire breed that hits all of these criteria! This is an opportunity to catapult your program right to the top of the breed. P654 is open and scheduled to start a flush program for the winning bidder of Lot 20a around mid May and lot 20b 6 weeks later.

LOCATION Warrnambol, VIC TERMS Refer to online catalogue for Terms and further details.

LOT 21 **EMBRYOLOT** VENDOR AMBEROO

Purchaser

COLOUR N/A GRADE FULLBLOOD GeneProb - SIRE B3F, CHSF, CL16FU, F11C, F13F, IARSF GeneProb - DAM B3F, CHSF, CL16F, F11C, IARSF

Prefecture TAJ KED TOT ITO HIR OTH SHI OKA 62.3 1.9 0.5 17.3 5.6 3.6 3 5.9

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

SIRE ADBFP0916

ADBFZ0025 MAYURA ZULU

ADBEG0023 MAYURA G0023 WGWFD8390 WAGYU GENETICS HIKOHIME D8390

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFCO016 SUMO CATTLE CO TANI CO16

DAM SMOFP0520

SUMFU2208 SUMO MICHIFUKU U2208 SMOFC0163 SUMO CATTLE CO NAMI C163 SUMFU2208 SUMO MICHIFUKU U2208



INBREEDING COEFFICIENT: 11%

NOTES

MP = mating predictor (Expected Average Progeny Value)

4 EMBRYOS BIDDING PER EMBRYO



April 2021 WAGYU GROUP BREEDPLAN

These embryos are sired by Mayura Prodigy, the highest price bull at the Mayura 2020 sale. Prodigy is by the iconic Itoshigenami Jnr. from a dam line that includes Itozurudoi TF151, Itoshigenami TF148 and Overflow Kaneyama.

The donor dam is Sumo Fuku P0520, a daughter of the very highly acclaimed Sumo Michifuku F154 from Sumo Nami C163, she is a full sister to Sumo Itoshigenami C158 the sire of top Coates Itoshigenami G113. These embryos represent the highest quality for MS, EMA, MF and all four BreedObject \$Indexes.



45

LOT 22

EMBRYO LOT

VENDOR LINDAN WAGYU PTY LTD COLOUR N/A GRADE FULLBLOOD

GeneProb - SIRE B3F, CHSF, CL16F, F11F

GeneProb - DAM B3FU, CHSFU, CL16FU, F1120% Prefecture TAJ KED TOT ITO SHI % 6.8 0.8 16.7 5.5 62.5



0

SMOFC0016 SUMO CATTLE CO TANI C016

SIRE WPPFP00011

IMUEQTE148 ITOSHIGENAMI (IMP USA) ROLFH0048 MARY VALLEY 571 ROLFC0019 MARY VALLEY F C0019

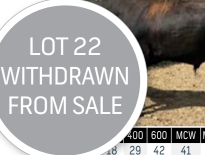
PEDFAJ1081 ITOKITATSURU J1081 IMUFLTF151 ITOZURUDOI TF151 (IMP USA) PEDFAJ433313 YASUHIME J433313

DAM WGWFD8218

WSRFQ0062 OVERFLOW KANEYAMA (IMP USA) **BENFZ0444 BENLEE HIKOHIME Z0444** BENFV2058 BENLEE HIKOHIME V2058

Price

LOT 22 WITHDRAWN **FROM SALE** 21



INBREEDING COEFFICIENT: 8%



MII K CWt 45 3.5 0.6 0.4 1.6 0.33 \$272 \$278 \$234 \$210 29 42 41 -1

MP = mating predictor (Expected Average Progeny Value) April 2021 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO



NOTES

The sire of these embryos, WPPFP00011, was sired by Sumo Michifuku F154 who is regarded as one of the very best sires in the western world. P00011's

dam was sired by TF148 and the grandsire was the well respected Kitateruyasudoi J 2810. The dam of these embryos WGWFD8218 was sired by the renowned TF151 Itozurudoi whose genetics have become extremely difficult to source. TF151 brings with him excellent maternal traits, milk production, high marbling, early growth and top quality carcases. TF151 weighed 1100 kg and cow D8218 weighs 546 kg. All 4 BreedObject \$Indexes in respect to the embryos are in the top 1%, CWT in the top 5% and MS and MF in the top 10%. This is an excellent opportunity to acquire a top composite package of Sumo F154 and the rare, highly sought after TF151 Itozutudoi genetics.

LOCATION Holbrook breeders, NSW

EXPORT STATUS Domestic use only

26 3.4 0.3 -0.2 2 0.38 \$207 \$229 \$208 \$203

WITHDRAWN LOT 24

LOT 23

EMBRYO LOT

VENDOR TOP WAGYU COLOUR N/A GRADE FULLBLOOD

GeneProb - SIRE B3F, CHSF, CL16FU, F11F, F13F, IARSF GeneProb - DAM B3F, CHSF, CL16FU, F11C, F13F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 27.5 0.3 0.5 10.8 4.3 1.7 1.7 3.3

> ADBFA0139 MAYURA ITOSHIGENAMI JNR PWYPM0775 POLL WAGYU MIDNIGHT M0775 JKCPB2083 ISLAND WAGYU B2083

SIRE PWYPP1932

ADBFA0139 MAYURA ITOSHIGENAMI JNR PWYPM0104 POLL WAGYU M0104 JKCPA1923 ISLAND WAGYU A1923

SMOFC0158 SUMO CATTLE CO

ITOSHIGENAMI C0158 CCOFG0113 COATES ITOSHIGENAMI G113 CCOFCO446 COATES TANI C446

DAM SMOFQ0136

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFK0136 SUMO CATTLE CO FUKU K136 SMOFC0165 SUMO CATTLE CO NAMI C165

Purchaser



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

0.9 10 15 INBREEDING COEFFICIENT: 9%

14

11 0

GI

0.2

NOTES

4 EMBRYOS BIDDING PER EMBRYO

MP = mating predictor (Expected Average Progeny Value)



April 2021 WAGYU GROUP BREEDPLAN

Here is a combination featuring the best of the Fullblood genetics and homozygous Polled genetics. The young homozygous polled sire

PWYPP1932 is one of the young leading sire for the homozygous polled breed. He is tested (or predicted) free from all genetic disorders. The dam SMOFQ0136 sired by the great Sumo G113. She brings a top 10% EBV for CWT and a top 5% for MS.

The mating predictor for these embryos has EBVs of top 25% for CWT and top 5% for MS. These embryos will result in some of the best heterozygous genetics for the future of any herd.

LOT 25 EMBYRO LOT VENDOR LINDAN WA COLOUR N/A GeneProb - SIRE B3F, CHSF, CL16F, F11F,

VENDOR LINDAN WAGYU PTY LTD GRADE FULLBLOOD

B3F, CHSF, CL16F, F11F, IARSF GeneProb - DAM B3F, CHSF, CL16F, F11C, IARSFU Prefecture TAJ KED TOT ITO SHL OKA HIR OTH 3.2 5.5 64.8 0.3 0.5 16.6 6.2 3

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

SIRE WPPFP00011

IMUEQTE148 ITOSHIGENAMI (IMP USA) ROLFH0048 MARY VALLEY 571 ROLFC0019 MARY VALLEY F C0019

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

DAM LINFPP7

OKBFG0033 CABASSI FUKUHANA8 G33 LINFKO414 LINDAN CAB NAMI 414 LINFD8148 LINDAN F D8148



INBREEDING COEFFICIENT: 13%

MP = mating predictor (Expected Average Progeny Value)

April 2021 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO



NOTES

The sire is WPPFP0011 sired by Sumo Michifuku F154 out of a dam sired by TF148 Itoshigenami. The grandsire is Kitateruyasdoi J2810 (Westholme 003).

The dam LINFPP7 was sired by the highly regarded Sumo Michifuku F126 out of a dam sired by Cabassi Fukuhana8 G33 (grandsire Fukutsuru J068). P7's dam is LINFD8148 sired by the renown TF148 Itoshigenami. On the dam side there is further quality plus genetics from the outstanding bull Kangadene 100 and the renown Michifuku. The BREEDPLAN mating indicators are top 15% for CWT, top 5% for MS, MF, WBI and SRI and top 1% for FTI and F1TI. These embryos provide an outstanding combination of genetics from Sumo F154, Sumo F126, TF148, Kangadene, Michifuku, Itohana 2, Terutani40/1, Futusuru J068 and J2810.

Purchaser

Price

LOCATION Holbrook breeders, NSW

EXPORT STATUS Domestic use only

MF

3.7 0.5 0.2 1.5 0.31 \$314 \$300 \$262 \$222

LOT 26 **EMBRYOLOT**

VENDOR AMBEROO COLOUR N/A GRADE FULLBLOOD GeneProb - SIRE B3F, CHSF, CL16F, F11F, IARSF

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 56.1 1.1 0.9 18.6 9.1 4.7 3.8 5.7

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

SIRE MYMFP0342

BDWFY0408 MACQUARIE WAGYU Y408 BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFLO0001 SUMO CATTLE CO MICHIFUKU LO1 SMOFF0058 SUMO CATTLE CO TANI F058

DAM BDWFP1070

Purchaser

DBDFZ0626 DIAMOND BRAND ICHIRYUNO Z626

Price

BDWFL0413 MACQUARIE WAGYU L0413 CCOFE0173 COATES NAMI E173



BW GI

NOTES

-1.3 4.9 26 43

INBREEDING COEFFICIENT: 15%



April 2021 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO

MP = mating predictor (Expected Average Progeny Value)

RBY MS



These embryos combine the outstanding growth and index figures of two high quality animals. Arubial United PO342 is a son of the highly rated Sumo Michifuku F126 from a daughter of the great Macquarie Y408.

61

200 400 600 MCW MILK CWt EMA RUMP

57

66

The donor dam, Macquarie P1070 combines the genetics of Sumo Michifuku L01 and Macquarie LO413. Both the sire and donor dam are free of all tested recessive genes. The predicted EBVs of these embryos are first class.

46

GRADE FULLBLOOD

0.8 13.6 5.5

WKSFM0164 WORLD K'S MICHIFUKU

IMUEQTE148 ITOSHIGENAMI (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632

WSRFQ0062 OVERFLOW KANEYAMA (IMP

BENEV2058 BENI EE HIKOHIME V2058

Price

ROLFC0019 MARY VALLEY F C0019

ROLFH0048 MARY VALLEY 571

IMUFQTF148 ITOSHIGENAMI (IMP USA)

3NOFA0471 WICKIUP HIKOHIME Z471

PEDFA661 FUKUYUKI

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

2.1

SHI OKA HIR OTH 2.5 6.1 MILK CWt EMA RUMP RBY GI 200 400 600 MCW MS SRI BW -4 27 5.1 0.9 0.3 2.3 0.36 0.9 1.4 12 17 20 22 \$253 \$278 \$238 \$228

INBREEDING COEFFICIENT: 13%

April 2021 WAGYU GROUP BREEDPLAN MP = mating predictor (Expected Average Progeny Value)

4 EMBRYOS BIDDING PER EMBRYO

NOTES

The sire is WPPFP00011 a son of Sumo Michifuku F154 regarded as one of the very best sires alive in the weatern world. POO11's dam was sired by

TF148 Itoshigenami another outstanding marbling bull. The grandsire is the well respected Westholme bull Kitateruyasudoi J2810. The dam LINFD8825 was sired by TF148 Itoshigenami and her dam was Overflow Kaneyama (son Haruki 2 / Suzutani). The grand sire was World K's Michifuku. The embryo mating predictors are top 25% for CWT, top 1% for MS, SRI, FTI, F1TI and top 5% for MF and WBI.

An outstanding package of genetics from Sumo F154, TF148, Michifuku, Terutani, Kaneyama and Kitateruvasudoi.

LOT 28a

LOT 27

VENDOR LINDAN WAGYU PTY LTD

B3F, CHSF, CL16F, F11F, IARSF

B3F, CHSF, CL16FU, F11C, IARSFU Prefecture TAJ KED TOT ITO

68.8 0.6

EMBYRO LOT

COLOUR N/A

GeneProb - SIRE

GeneProb - DAM

SIRE WPPFP00011

DAM LINFD8825

Purchaser

%

COATES ITOSHIGENAMI G113

USA)

VENDOR MACQUARIE WAGYU

REGO No CCOFG0113 DOB 16/10/11 COLOUR BLACK

GRADE FULLBLOOD BLOOD 100% PROGENY 763

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSC

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 47.3 0.7 1.3 24.6 10.5 4.7 3.9 7

> PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDEA661 FUKUYUKI

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI SIRE C0158

WKSFM0164 WORLD K'S MICHIFUKU SUMFU2208 SUMO MICHIFUKU U2208 IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA)

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

DAM CCOFC0446 COATES TANI C446

IMUFN2127 TF KIKUHANA (IMP USA) IMUFS3937 TF HIKOHIME 34/6 (IMP USA) PEDFA5601 TF HIKOHIME 3/2

LOCATION Macquarie Downs, QLD



30 36 0.5 2.5 0.45 1.2 17 34 -4 57 3 -1.7 90% 87% 93% 95% 94% 78[%] 85[%] 94[%] 84[%] 86[%] 69[%] 91[%] 72[%] April 2021 WAGYU GROUP BREEDPLAN

MS 9 and weighing 460 kg. No Wagyu sire outside of Japan can match his Australian BREEDPLAN

and positive for nearly all other EBVs with the added bonus of being free from all known genetic

EBVs of top 1% for MS and CWT- the money making traits. He is top 1% for all BreedObject \$Indexes

NOTES

2 SEMEN STRAWS BIDDING PER STRAW

Proven performance, power and predictability. First time straws have been offered at auction since 2018. Macquarie Wagyu's G113 has been one of most dominant carcase sires in recent times. More than 60% of carcases sired by him have marbled 9 or 9+ with an average weight of 497 kg! G113 daughters have inherited his outstanding performance traits - their progeny carcases average

disorders. Invest in your Wagyu future with the ultimate all round sire.



LOCATION Holbrook breeders, NSW

EXPORT STATUS Domestic use only



LOT 28b

MACQUARIE WAGYU Y408 (AI) (ET)

VENDOR MACQUARIE WAGYU

 REGO No
 BDWFY0408
 GRADE FULLBLOOD

 DOB 2/3/03
 BLOOD 100%

 COLOUR BLACK
 PROGENY 344

GeneProb B3FU, CHSFU, CL16F, F11FU, IARS99%

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 56.5
 2.3
 0.8
 21.1
 13.5
 1.9
 0
 3.9

PEDFAJ10787 KIKUTERU DOI J10787 PEDFAJ1742 TERUNAGADOI 1742 PEDFAJ240580 TERUNAHO J240580 SIRE IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ472 YASUTANI DOI J472 PEDFAJ601124 YOSHIMI 3 601124 PEDFAJ206526 YOSHIMI J206526 - KURO IKU

PEDFAYUKI YUKIHARUNAMI IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA) PEDFN13364 TF CHIYOTAKE 8/1

DAM TWAFU0561 TWA F U561

IMUFN2294 TF ITOHANA 2 (IMP USA) TWAFS0212 TWA DAIRISEKI (IMP USA) PEDFL0554 TF CHIYOTAKE 8 J847346 image unavailable

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-2.5	1.2	13	26	30	19	3	16	2.3	-4.1	1.6	2.1	0.27	\$232	\$231	\$216	\$198
88%	92%	94%	94%	94%	88%	90%	94%	89%	90%	81%	90%	81%	April 20	21 WAGYL	I GROUP BF	REEDPLAN

NOTES

2 SEMEN STRAWS BIDDING PER STRAW

Don't miss this rare genetic opportunity. Macquarie Wagyu Y408 has bred some of the most influential sires and dams throughout Australia. His straws have not been offered for sale since 2017. Y408 progeny carcases (male and female) have consistently performed above the Macquarie Wagyu program average. Importantly Y408 sons and daughters have inherited his impressive



performance traits. Bulls sired by him have produced carcases averaging 8.2 MS while his daughters progeny carcase results dating back to 2012 have graded at the same impressive level as Y408 himself. This is a rare chance to secure proven Macquarie Wagyu foundation genetics from a great allrounder.

Purchaser

Price

LOCATION Rocky Repro, QLD

EXPORT STATUS South Africa and USA

SEMEN

LOT 29

MAYURA LOO10 (AI) (ET)

VENDOR HEWITT PASTORAL ENTERPRISES REGO No ADBFLO010 GRADE FULLBLOOD DOB 22/1/15 BLOOD 100% COLOUR BLACK PROGENY 186

GeneProb B3F, CHSC, CL16F, F11F, F13F, IARSU

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 61.7
 3.3
 0.2
 18.1
 4.8
 4.2
 1.6
 6.1

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

SIRE ADBFA0139 MAYURA ITOSHIGENAMI JNR

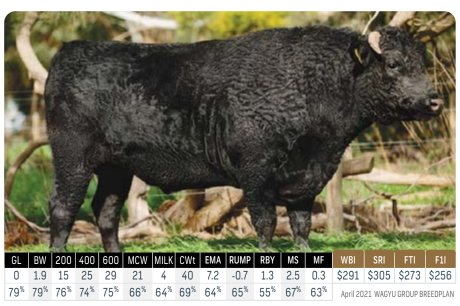
WKSFP0100 WORLD K'S SANJIROU ADBFX0001 MAYURA DAI NI KINNTOU 1 ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

IMUFLTF151 ITOZURUDOI TF151 (IMP USA) ADBFZ0025 MAYURA ZULU

ADBFX0061 MAYURA DAI 2 TERUHANA 10/1

DAM ADBFH0159 MAYURA H0159

IMUFQTF148 ITOSHIGENAMI (IMP USA) WGWFD8371 WAGYU GENETICS AIZAKURA D8371 BENFX0158 BENLEE AIZAKURA X158



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

Mayura L10 is the \$105,000 record priced Fullblood bull. He was the first son of Mayura Itoshigenami Jnr released in 2017. L10's mature weight is 998kgs (2200lb). L10's dam ADBFH0159 had 3 carcases processed with a average MS 9.33, EMA (REA) 105.66cm (16.37 inches) and CWT (HCW) 494kg (1089lb).



The data from both his sire and dam has lead to his genomic EBVs that lift not only the carcase traits but maternal also. We are extremely happy with his progeny.

LOCATION Total Livestock Genetics, VIC and Rocky Repro QLD

49

LOT 30

WE PACK FP00011 (AI) (ET)

VENDOR CARLERASMU	S
REGO No WPPFP00011	GRADE FULLBLOOD
DOB 14/3/18	BLOOD 100%
COLOUR BLACK	PROGENY 5

GeneProb B3F, CHSF, CL16F, F11F, IARSF

Prefecture	TAJ	KED	TOT	ITO	SHI	OKA	HIR	OTH
%	68.7	0.3	0.6	13.9	5	3.3	3.1	5.1

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

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IMUER3258 TE TERUTANI 40/1 (IMP USA) SMOFCO016 SUMO CATTLE CO TANI CO16 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

DAM ROLFH0048 MARY VALLEY 571

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) ROLFC0019 MARY VALLEY F C0019 ROLEYOOO5 MARY VALLEY MICHAEUJI

Purchaser

Price

2.2 18 27 41

NOTES

35 -2 45 3.6 0.7

to work with. This is a bull to keep your eyes on for the future.

WPPFP00011 currently weighs 652kg and just turned 3 years old. If you run an

60[%] 70[%] 70[%] 69[%] 70[%] 60[%] 56[%] 64[%] 53[%]

EBV enguiry with SRI of +\$340 and MS of +2.4 he is 1 of only 4 bulls in Australia. He also produces amazing calves. He is a quiet, good natured bull and very easy

0

57%

10 SEMEN STRAWS BIDDING PER STRAW

LOCATION Gloucester, NSW

EXPORT STATUS Domestic use only

MF

WBI

48% 60% 54% April 2021 WAGYU GROUP BREEDPLAN

SR

2.4 0.44 \$318 \$340 \$292 \$270

LOT 31

POLL WAGYU PHANTOM (P)

VENDOR CARLERASMUS REGO No PWYPP1917 **GRADE PUREBRED** DOB 21/10/18 BLOOD 98.37% COLOUR BLACK

PROGENY 0

GeneProb B3F, CHSF, CL16FU, F11C, F13F, IARSF

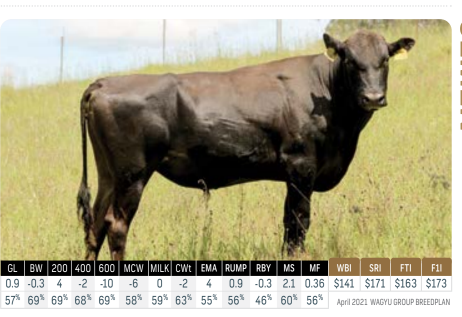
Prefecture TAJ KED TOT SHI OKA HIR OTH ITO % 0 0 0 0 0 0

IMUEQTE148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1 SIRE PWYPM0775 POLL WAGYU MIDNIGHT M0775 TWAFR0003 TWA ICHIRYUNO (IMP USA) JKCPB2083 ISLAND WAGYU B2083

JKCPT0405 ISLAND WAGYU T405

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

DAM PWYPM0104 POLL WAGYU M0104 IMUFRTF96 TF ITOHANA 38/14 (IMP USA) JKCPA1923 ISLAND WAGYU A1923 JKCPR0078 ISLAND WAGYU 78 (IMP CAN)



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

PWYPP1917 is a homozygous Polled bull and has a MS and EMA in the top 5%. On the traits his growth isn't very impressive but we have seen this bull grow incredibly well here at Gateway. He is 2.5 years old and at 500kg after he has been covering cows for the past two months. GTF has used this bull over some of the best females in Australia and we are very excited for the offspring to come this year.



This will be the first time Gateway farms releases semen of Phantom and could be the only semen that will be released this year. This is a very rare opportunity to acquire semen of this bull.

APRIL CATALOGUE 2021

LOT 32 POLL WAGYU P19 VENDOR ZACHARY (REGO No PWYPP1932 DOB 25/10/18

POLL WAGYU P1932 (ET) (P)VENDORZACHARY CHRISTENSENREGO NoPWYPP1932GRADE PUREBREDDOB 25/10/18BLOOD 98.37%

 DOB 25/10/18
 BLOOD 98.37%

 COLOUR BLACK
 PROGENY 0

GeneProb B3F, CHSF, CL16FU, F11F, F13F, IARSF

Prefecture	TAJ	KED	TOT	ITO	SHI	OKA	HIR	OTH
%	NA							

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

SIRE PWYPM0775 POLL WAGYU MIDNIGHT M0775 TWAFR0003 TWA ICHIRYUNO (IMP USA) JKCPB2083 ISLAND WAGYU B2083 JKCPT0405 ISLAND WAGYU T405

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

DAM PWYPM0104 POLL WAGYU M0104

IMUFRTF96 TF ITOHANA 38/14 (IMP USA) JKCPA1923 ISLAND WAGYU A1923 JKCPRO078 ISLAND WAGYU 78 (IMP CAN)



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

This young polled Wagyu sire is one of the finest homozygous bulls in the breed. This bull boasts the highest mable score and SRI combination for the homozygous polled bulls.

The son of Midnight (the high selling bull in the 2018 Elite Wagyu Sale) P1932 has a double cross of super sire Itoshigennami JNR. Tests free of all genetic conditions. Ranking in the top 5% for MS and top 10% for EMA and MF.

Purchaser

Price

LOCATION Genetics Australia, VIC

EXPORT STATUS UK, EU, NZ, South Africa and USA

LOT 33 BAR R 52Y (PB13914) (P) VENDOR POLL WAGYU PTY LTC REGO No BRCPG0052 GRAD

VENDOR POLL WAGYU PTY LTD REGO No BRCPG0052 GRADE PUREBRED DOB 2/10/11 BLOOD 95.98% COLOUR BLACK PROGENY 734

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSFU

Prefecture TAJ ITO SHI OKA HIR OTH KFD TOT % NA NA NA NA NA NA NA NA

> WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

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

SIRE BRCFC0030 BAR R SHIGESHIGETANI 30T (FB8177) BRCFV0002 BAR R MICHISURU 2 K

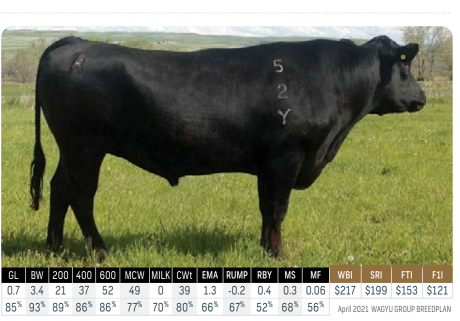
> (FB4955) BRCFZ0068 BAR R 68P (FB5969)

BRCFT4216 MISS BAR R 18H (FB4216)

BRCFV0002 BAR R MICHISURU 2 K (FB4955) BRC3Z0072 BAR R 72P CC (PB6205) BRC2S0022 MISS BAR R 22G (PC4219)

DAM BRCPC0016 BAR R 16T CC (PB9208)

IMJFMJ068 FUKUTSURU J068 (IMP JAP) PED3W002L MISS BAR R 52L (PB5215) BRC2S0022 MISS BAR R 22G (PC4219) chaser Price



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

Bar R 52Y. Poll Wagyu is putting our most proven bull (one of the most proven bulls in the world) up for auction for the first time. 52Y is an extremely balanced bull who brings a multitude of high quality traits into the next generation. With over 1800 carcase progeny across a range of growth and marbling females, we really understand what he brings to the table. He is consistently producing



high profitability carcases, with high HSCW, very large REA, and solid marbling. He is averaging approximately 8.3 MS, HSCW 460kg, and 100cm² REA on steers.

The added benefit of the poll gene, phenomenal temperament, and maternal traits, makes him a balanced bull across the board. A rare opportunity to acquire semen from the foundation poll sire.

50

SALE DAY 28 April 2021

51

LOT 34

SUNNYSIDE Q0540 (ET)

VENDOR RN KRAUSE & O	0
REGO No PSKFQ0540	GRADE FULLBLOOD
DOB10/4/19	BLOOD 100%
COLOUR BLACK	PROGENY O

GeneProb B3F, CHSF, CL16FU, F11F, F13F, IARSF

Prefecture	TAJ	KED	TOT	ITO	SHI	OKA	HIR	OTH
%	57.5	0.4	0.8	20.5	8.1	3	3.3	6.4

IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

SUMFU2208 SUMO MICHIFUKU U2208

SIRE CCOFG0113 COATES ITOSHIGENAMI G113

IMUFR3258 TF TERUTANI 40/1 (IMP USA) CCOFC0446 COATES TANI C446 IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

WKSEM0164 WORLD K'S MICHIELIKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

DAM PSKFM0074 SUNNYSIDE M0074

IMUFQTF148 ITOSHIGENAMI (IMP USA) PSKFE0036 SUNNYSIDE F E36

LSRFW0351 DOOR KEY F W351

Purchaser

Price

LOCATION Inverell and Lismore NSW

LOT 35

DOOR KEY Q0102 (AI) (ET)

VENDOR DOOR KEY WAGYU REGO No LSRFQ0102

DOB 31/7/19 COLOUR BLACK

GRADE FULLBLOOD BLOOD 100% PROGENY 0

GeneProb B3FU, CHSFU, CL16FU, F11FU, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 62 0.9 1.2 15 8.6 4.7 3.7 3.9

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

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFC0016 SUMO CATTLE CO TANI C016 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

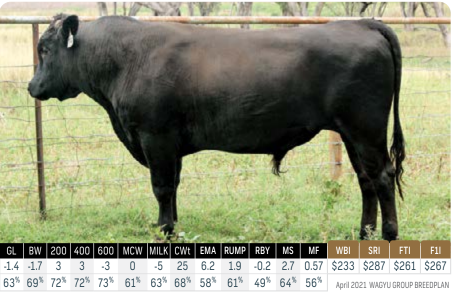
> IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

DAM LSRFM0281 DOOR KEY M0281

Purchaser

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) LSRFJ0409 DOOR KEY J409 LSRFD0211 DOOR KEY F D0211





10 SEMEN STRAWS BIDDING PER STRAW

PSKFQ0540 is sired by CC0FG0113 over a SM0FF0126 Dam, this combination resulting in a very complete carcase sire.

NOTES

His EBVs fall in the top 1% for EMA, MS and MF, which puts him in the top 1% for the SRI, FTI and F1TI BreedObject \$Indexes. Free of all known genetic disorders.



EXPORT STATUS Domestic use only



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

Absolutely bred in the purple by super sire Sumo F154 from a magnificent Mr Awesome cow, M281.

Q102 is very much in his working clothes having backed up 58 cows after AI with only 4 empties. Good effort for a yearling.



LOT 36

CIRCLE8BULLS Q122 (ET)

VENDOR QUALITY GENETICS INTERNATIONAL PTY LTD REGO No LTCFQ122 GRADE FULLBLOOD DOB 17/4/19 BLOOD 100% COLOUR BLACK PROGENY O

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 63.5 0.9 0.8 17.1 7.4 2.3 2.7 5.2

PEDFA201 MONJIRO J11550 WKSEM0164 WORLD K'S MICHIEUKU PEDFA215 MICHIKO J655635

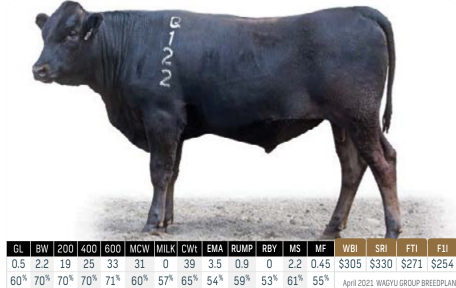
SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IMUER3258 TE TERUTANI 40/1 (IMP USA) SMOFCO016 SUMO CATTLE CO TANI CO16 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

DAM TWFC0118 TRIG FARM AIZAKURA C118

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) 7GHFY7303 GEANCA AIZAKURA Y7303 7GHFU0769 GEANCA AIZAKURA U769



NOTES

4 SEMEN STRAWS BIDDING PER STRAW

An outstanding, balanced sire with top 1% BreedObject \$Indexes. His sire is SMOFF0154 a proven champion while his dam side includes Itoshigenami 148. His combination of marbling and growth is extremely difficult to match. Being tested as free from all genetic defects is an important factor in his international success.



These straws have been sold extensively overseas and used in the QGI herds for a series of progeny tests. This is a unique opportunity to pick up a smaller quantity of super high-value straws.

Purchaser

Price

LOCATION Total Livestock Genetics, VIC

BW 200 400 600

62[%] 71[%] 72[%] 71[%] 72[%]

GI

0.3 3.4 24 41

NOTES

EXPORT STATUS EU, USA, South Africa, Canada



VENDOR YOGI FARMS REGO No OGWFQ038 DOB 31/1/19 COLOUR BLACK

GRADE FULLBLOOD BLOOD 100% PROGENY 0

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 48.9 17.8 4.8 10.6 4.9 6.9 3.1 3

PEDEA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635 SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFCO016 SUMO CATTLE CO TANI CO16 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

AACFB0545 WESTHOLME NAMIYOSHI 4 AACFF0758 WESTHOLME HIRAMICHI TSURU WESFZ0084 WESTHOLME HIRA Z0084

DAM AACFK5241 WESTHOLME K5241

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

AACFB0280 WESTHOLME MORIFUJI WESFY0222 WESTHOLME SHIGESHIGEMUSUME Y0222

Purchaser

Price



He is top 1% for all BreedObject \$Indexes and free of all genetic disorders.

10 SEMEN STRAWS BIDDING PER STRAW

RBY MS MF

0.5 1.9 0.4

50% 62% 56%

EMA RUMP

Ω

The EBVs for Q038 indicate a truly elite bull. Q038 ranks in the top 5 of all bulls registered on BREEDPLAN for SRI.

59[%] 66[%] 55[%] 60[%]

He is by the super sire, SMOFF0154, and his dam is a Westholme cow, AACFK5241, who is by prolific sire Hiramichi Tsuru, and still considered one of the best sires in the Westholme stud line. Q038, with his strong balance of figures, would be a powerful addition to the genetics of any herd.



SRI

\$349 \$347 \$290 \$255

April 2021 WAGYU GROUP BREEDPLAN

WBI

MILK CWt

2 63 2.6

MCW

62%

60 59

SALE DAY 28 April 2021

MILK CWT EMA RUMP RBY MS MF

-2.3

0.5

10 SEMEN STRAWS BIDDING PER STRAW

58% 49% 61% 55%

53

LOT 38

TUMBLEDOWN P6135 (AI)

VENDOR MP&PJLEWIS REGO No MPLFP6135 GRADE FULLBLOOD DOB 25/9/18 BLOOD 100% PROGENY O COLOUR BLACK

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 3.3 3.4 % 69.3 0.7 12.9 7 2.3 1

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

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFCO016 SUMO CATTLE CO TANI CO16 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFAJ1742 TERUNAGADOI 1742 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

DAM YOKFC0031 YOKOZUNA KITA C0031

MAYURA PINNACLE (AI) (ET)

VENDOR DANIEL POLGARI REGO No ADBFP0875

Prefecture TAJ KED TOT

IMUFQTF148 ITOSHIGENAMI (IMP USA) YOKFW0115 YOKOZUNA NAMI W115 YOKFTOOO1 YOKOZUNA HARUKI

Purchaser

DOB 19/8/18

%

COLOUR BLACK

LOT 39

Price

PROGENY 0

ITO

WKSFP0100 WORLD K'S SANJIROU

ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

ADBFX0061 MAYURA DAI 2 TERUHANA 10/1

ADBFX0001 MAYURA DAI NI KINNTOU 1

PEDFA661 FUKUYUKI

SIRE ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFZ0025 MAYURA ZULU

LOCATION Inverell, NSW

200 400 600 MCW

combination of large CWT with high MS is rare.

40 2 51 1.3

57[%] 65[%] 54[%]

The EBVs for Tumbledown P6135 make him a very impressive animal. P6135 sits comfortably in the top 1% for two of the BreedObject \$indexes. His

His sire is the renowned Sumo Michifuku F154, one of the best performing

bulls in the world. On his maternal side he has the strong marbling influences of

His genetics would be a powerful addition to any herd. He is free of all genetic disorders.

40 50

Kitateruyasudoi and Itoshigenami.

62[%] 69[%] 70[%] 69[%] 71[%] 60[%]

3.7 23

NOTES

EXPORT STATUS Domestic use only

WBI

1.7 0.3 \$280 \$274 \$235 \$204

April 2021 WAGYU GROUP BREEDPLAN





GRADE FULLBLOOD BLOOD 100% GeneProb B3F, CHSC, CL16F, F11F, F13F, IARSF SHI OKA HIR OTH 61.8 3.3 0.3 17.8 4.7 4.3 1.7 6.1 PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) 400 600 MCW MILK CWt EMA RUMP BW 200 RBY MS MF GI

SRI 0.25 \$257 \$266 \$233 \$218 -0.6 1.6 15 22 28 27 1 35 4.6 -1.7 1 2.1 63[%] 70[%] 71[%] 70[%] 71[%] 62[%] 64[%] 68[%] 64[%] 65[%] 55[%] 67[%] 63[%] April 2021 WAGYU GROUP BREEDPLAN

NOTES

10 SEMEN STRAWS BIDDING PER STRAW

Mayura Pinnacle is an excellent all-round eye-catching Wagyu bull and son of the legendary Itoshigenami Jnr, the breed's leading carcase sire.

His dam ADBFG0023 has produced carcase average of 9.25 for MS. He has all 4 BreedObject \$Indexes and EMA in the top 5%.



IMUFQTF148 ITOSHIGENAMI (IMP USA) WGWFD8390 WAGYU GENETICS HIKOHIME D8390

DAM ADBFG0023 MAYURA G0023

BENFZ0444 BENLEE HIKOHIME Z0444

LOCATION Genetics Australia, VIC

EXPORT STATUS EU, USA, Canada, NZ and

South Africa

Price

APRIL CATALOGUE 2021

LOT 40 HP WAGYU SANJINAMI DOI (AI)

VENDORHEWITT PASTORAL ENTERPRISESREGO NoHPEFP0100GRADE FULLBLOODDOB 7/10/18BLOOD 100%COLOURBLACKPROGENY 0

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARSFU

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 62.3
 3.3
 0.3
 16.5
 5
 4.7
 3.1
 4.8

WKSFM0164 WORLD K'S MICHIFUKU WKSFP0100 WORLD K'S SANJIROU WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE ADBFD0482 MAYURA D0482

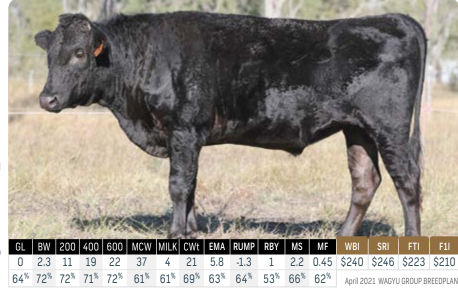
IMUFLTF151 ITOZURUDOI TF151 (IMP USA) ADBFA0135 MAYURA F A0135 ADBFY0007 MAYURA F Y0007

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFL0082 MAYURA L0082

IMUFP0036 TF ITOMICHI 1/2 (IMP USA) ADBFH0400 MAYURA H0400 SF FC0150 SAMURAI FARMS ITOCHIYO C150



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

We bought Sanjinami Doi's dam at the 2018 Elite Wagyu Sale or at that time a record \$80,000 from Mayura Station, she was the first Itoshigenami Jnr daughter, ADBFL0082.



L0082 is one of the best large phenotype cows in our herd, with great size and Milk (top 5%).

Sanjinami Doi like his mother is free of all genetic disorders and has balanced genomic EBVs

Purchaser

Price

LOCATION Rocky Repro, QLD

EXPORT STATUS US, Canada and South Africa

LOT 41 MARATHON MICHIFUKU POO11 (ET) VENDOR MS & SP MCCOSKER DECONO MSMEDO011 CRADE ENUL PLOOF

REGO No MSMFP0011 DOB 25/11/18 COLOUR BLACK

GRADE FULLBLOOD BLOOD 100% PROGENY 0

GeneProb B3F, CHSF, CL16FU, F11F, IARSF

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 52.1
 1
 1.4
 20.2
 13.1
 4
 5.2
 3

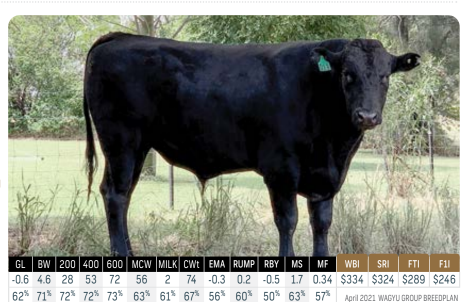
PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635 SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFC0016 SUMO CATTLE CO TANI C016 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

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

DAM MCKFX0097 CODENWARRA F X0097

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) SUMFV2073 SUMO RUKI V2073

IMUFR3387 TF HIKOHIME 12/3 (IMP USA)



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

Marathon Michifuku POO11 (ET) - This bull's sire, Sumo Cattle Co Michifuku F154 is characterized by outstanding Estimated Breeding Values (EBVs) for both MS and CWT (both top 5%).

The dam of this bull is Codenwarra FX0097 (AI) (ET) and has 23 progeny on the ground all showing well above average carcase traits. This joining has proven exceptional outranking both parents in all BreedObject \$Indexes.



This bull has lead his cohort from birth and at 26 months of age and weighed 815 kg after successfully joining 88 heifers all pregnancy tested positive.

55

LOT 42

ACADEMY INTERNATIONAL P107 (ET)

VENDOR ACADEMY WAGYU

REGO No AWSFP0107	GRADE FULLBLOOD
DOB 4/11/18	BLOOD 100%
COLOUR RED	PROGENY O

GeneProb B3FU, CHSFU, CL16FU, F11FU, IARSFU

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 0 Ω Π Π Ω Ω Ο Ω

> IMUFN2124 SHIGEMARU (IMP USA) HBCFV2141 HEART BRAND RED STAR (IMP USA) PEDFA2120 MTA AKIKO FB2120

SIRE KALFC0402 KALANGA RED STAR C402

IMUEN2455 HIKARI J251830R (IMP. JAP) KALFU0036 KALANGA HIKAHOMARE VW36 RWAFS0002 RWA HOMARE BLUE 2 (IMP USA)

IMUEN2455 HIKARI (251830R (IMP IAP) TWAFS0363 TWA KAJIKARI

PEDFM251352 UME MTA 251352

DAM KALFB0647 KALANGA KAJIMIKO B647

IMUFQ0502 HB BIG AL Q502 FB2998 KALFV2277 KALANGA ALMIKO V2277

PEDEMU2118 NAMIKO

Purchaser

Price

LOT 43

LISHEEN N23 (AI) (ET)

VENDOR LISHEEN WAGYU

REGO No LSHFN00023 **GRADE FULLBLOOD** DOB 21/8/17 BLOOD 100% COLOUR BLACK PROGENY 13

GeneProb B3F, CHSF, CL16F, F11C, F13F, IARSFU

Prefecture TAJ KFD TOT ITO SHI OKA HIR OTH % 3.9 51.5 0.7 21.7 12.7 3.7 4.7 1

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

SIRE SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 IMUFN2294 TF ITOHANA 2 (IMP USA) SMOFC0152 SUMO CATTLE CO HANA C152

SUMFU2208 SUMO MICHIFUKU U2208

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

DAM SMOFC0135 SUMO CATTLE CO TANI C135

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) SUMFU2149 SUMO RUKI U2149

IMUFR3243 TF AIZAKURA 26/2 (IMP USA)



10 SEMEN STRAWS BIDDING PER STRAW

Academy International P107 was always outstanding from birth (40 kgs). He is long, smooth, fine coated and structurally very correct with a strong sire's head and a gentle, quiet temperament.



His weight gain has been exceptional doing 1.2 kgs/day (on grass and silage) for the first 18 months (683 kgs). He is the highest performing, living Kumomoto

Red bull on BREEDPLAN today and his dam is the highest performing cow with recorded progeny.

LOCATION Rocky Repro, QLD and Bovine Breeders, Armidale, NSW

EXPORT STATUS All countries except EU and China



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

Lisheen N23 is the only bull (visible) on the AWA database with an EBV combination of : Milk above +9, CWT above +45, MS above +1.2 MF above +0.26. He has 3 BreedObject \$Indexes, 400 day weight and CWT in the top 5% along with top 1% Milk and GL, top 10% SRI, 200 day and 600 day weights and Scrotal Size while still maintaining MS and MF EBVs at almost double the breed average (Mar 21 figures).



EU qualified Semen collected at TLG with stock available direct from storage in Australia, USA, and UK. He is also registered in these countries and Germany.

LOCATION Total Livestock Genetics, VIC

EXPORT STATUS EU qualified, available in AU, USA and UK

Purchaser

Price

LOT 44

56

WSIFH0126 WSI OKUKANEHARU

VENDOR WAGYU SEKAI INC.

 REGO No
 WSIFH0126
 GRADE FULLBLOOD

 DOB 25/7/12
 BLOOD 100%

 COLOUR
 BLACK
 PROGENY 0

GeneProb B3FU, CHSFU, CL16F, F11F, IARSF

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 60.2
 13.7
 1.2
 3.1
 6.3
 7.8
 1.6
 6.2

PEDFAJ287 DAI 20 HIRASHIGE J287 IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250

SIRE WSIFZ0079 WSI HIRASHIGEHARU (FB11816)

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) USAFB5769 SUZUHARU (FB5769)

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

WSIFX061M WSI KITANOYASUFUKU (FB10982) USAFB10981 OKU HARU (FB10981)

DAM WSIFE044W WSI OKUKANE 2 (FB15231)

IMUFQ0402 JVP FUKUKANE 402E (IMP USA) WSIFV047K WSI OKUKANE (FB12702) USAFB10981 OKU HARU (FB10981)

Purchaser

Price

LOT 45

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

VENDOR HAMMOND FARMS P/L REGO No IMUFP0101 GRADE DOB 28/6/94 BLOOD COLOUR BLACK PROGE

GRADE FULLBLOOD BLOOD 100% PROGENY 9

GeneProb B3F, CHSF, CL16FU, F11F, IARS27%

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 75
 2.3
 2.3
 4.7
 12.5
 0
 3.1
 0

PEDFAJ10328 YASUMIDOI J10328 PEDFA201 MONJIRO J11550 PEDFA203 HARUMI J1086409 SIRE WKSFM0139 WORLD K'S HARUKI 2 (FB1614) PEDFA207 KENSHIN J902 PEDFA206 SAKURA 2 J741638 PEDFA208 ITOHIME 3 J545978

> PEDFAJ472 YASUTANI DOI J472 PEDFA211 TANISHIGE 1526 - KURO KOH PEDFA213 TETSUSHIGE 5 J101117

DAM WKSFMJ913 WORLD K'S RIKITANI J913

PEDFA10632 SHIGESHIGENAMI J10632 PEDFAJ608671 SHIGEKANE J608671 PEDFAJ351336 NISHINO 179 J351336



10 SEMEN STRAWS BIDDING PER STRAW

Okukaneharu is a high growth sire combining the blood of Okutani and Suzutani.



LOCATION Guelph, Ontartio, USA

NOTES

EXPORT STATUS USA, Australia, South Africa and Canada

MILK CWt EMA RUMP MS MF WBI SRI 400 MCW RBY GI BW 200 600 0.3 -0.05 \$164 \$170 \$146 \$136 1.8 0 -1.5 8 15 23 23 -1 9 2.6 60[%] 68[%] 67[%] 67[%] 68[%] 63[%] 62[%] 64[%] 58[%] 60% 55% 62% 58% April 2021 WAGYU GROUP BREEDPLAN

NOTES

10 SEMEN STRAWS BIDDING PER STRAW

This is an extremely rare opportunity to acquire semen from a son of World K's Rikitani. Kanadagene 101 is the only Haruki 2 son of Rikitani. He is a very balanced cross of growth and maternal traits from Haruki 2, and extreme marbling from Rikitani. Rikitani was a Fullblood heifer imported into America by World K. She is 100% Tajima, a small cow packed with marbling. There is not



a lot of Rikitani in the Australian Wagyu herd. We believe the combination of these two foundation animals is a winner. The growth is already showing up; on a recent trail of 15 bulls at Robbins Island, DM101 had the 3rd highest adjusted weaning weight, of 193kg. Recently, there have been multiple sons of Haruki 2 that are proving up to be high end performing sires. We believe Kanadagene 101 has the potential to be another one.

FEMALES

SEE PAGES 34 to 39 for full lot listing

LOT 1	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No BDWFQ0352	-2.4 0.1 12 19 31 30 -3 41 4.3 -1.6 0.8 2.4 0.38 \$290 \$311 \$267 \$252
	59 [%] 67 [%] 70 [%] 69 [%] 69 [%] 57 [%] 59 [%] 63 [%] 52 [%] 54 [%] 44 [%] 58 [%] 51 [%]
LOT 2	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No LSRFR0133	-0.5 2.2 13 19 19 21 -8 17 3.5 -0.3 0 2.5 0.42 \$261 \$291 \$247 \$238
	51 [%] 64 [%] 64 [%] 64 [%] 66 [%] 54 [%] 53 [%] 58 [%] 46 [%] 49 [%] 40 [%] 53 [%] 47 [%]
LOT 3	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No SMOFRO056	-1.7 0.6 15 23 27 23 -1 44 1.8 0.4 -0.4 2.1 0.37 \$253 \$273 \$250 \$237
	67 [%] 74 [%] 76 [%] 76 [%] 77 [%] 66 [%] 69 [%] 72 [%] 64 [%] 66 [%] 55 [%] 70 [%] 62 [%]
LOT 4	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No SMOFR0126	0 2.3 17 28 35 31 -2 42 1.8 -1.5 0.3 1.8 0.37 \$260 \$269 \$227 \$208
	56% 66% 67% 67% 68% 57% 54% 62% 50% 55% 44% 58% 51%
LOT 5	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No SRQFQ099	-0.9 5.1 25 38 63 64 -3 54 2.2 -2.5 0.8 1.5 0.34 \$304 \$290 \$228 \$188
	55% 66% 65% 66% 67% 55% 53% 58% 46% 50% 41% 53% 47%
LOT 6	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No BRAFQ427	-1.6 3.5 24 46 63 50 -2 58 1.8 -1.9 0.7 1.4 0.29 \$314 \$304 \$247 \$208
	61 [%] 70 [%] 71 [%] 70 [%] 72 [%] 60 [%] 58 [%] 66 [%] 54 [%] 59 [%] 48 [%] 62 [%] 55 [%]
LOT 7	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No PSKFR0007	-1.7 4.4 27 46 63 69 3 66 2.8 -4.9 2 1.2 0.31 \$319 \$295 \$232 \$191
	61 [%] 67 [%] 70 [%] 70 [%] 71 [%] 61 [%] 63 [%] 66 [%] 58 [%] 60 [%] 49 [%] 63 [%] 54 [%]
LOT 8a	GL BW 200 400 600 MCW MILK CWT EMA RUMP RBY MS MF WBI SRI FTI F11
REGO No KGLFR0082	-1.6 5.1 27 42 74 71 5 55 2.2 -1.7 1.1 0.4 0.17 \$267 \$232 \$178 \$130
	60% $69%$ $70%$ $69%$ $71%$ $62%$ $63%$ $65%$ $59%$ $61%$ $54%$ $63%$ $60%$
LOT 8b	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No KGLFR0104	-1.1 5.6 30 44 71 76 9 55 1.9 -0.4 0.6 0.1 0.16 \$248 \$207 \$165 \$118
	60% $70%$ $70%$ $70%$ $71%$ $63%$ $64%$ $66%$ $60%$ $61%$ $55%$ $64%$ $61%$
LOT 9	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No OGWFR13	0.6 4.4 23 33 48 48 4 45 2.1 -0.9 0.4 1.5 0.36 \$268 \$259 \$217 \$188
	55% $67%$ $68%$ $67%$ $69%$ $60%$ $57%$ $61%$ $50%$ $54%$ $45%$ $56%$ $51%$
LOT 10	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No WPPFQ0029	0.1 4.6 28 45 65 51 1 65 0.6 0.3 0.1 0.9 0.22 \$294 \$277 \$215 \$175
	52 [%] 65 [%] 66 [%] 65 [%] 66 [%] 55 [%] 54 [%] 59 [%] 48 [%] 51 [%] 40 [%] 55 [%] 49 [%]
LOT 11	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No MCKFQ2517	0.9 4.6 25 44 55 73 2 54 2.2 -0.4 0.3 1.2 0.26 \$288 \$269 \$218 \$183
	$47^{\%} \ 64^{\%} \ 67^{\%} \ 68^{\%} \ 70^{\%} \ 60^{\%} \ 56^{\%} \ 60^{\%} \ 45^{\%} \ 47^{\%} \ 37^{\%} \ 52^{\%} \ 47^{\%}$

BULLS

SEE PAGES 40 to 42 for full lot listing

LOT 12 REGO No OGWFR18	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F11 -0.4 4.1 22 35 45 47 -1 48 2 -0.6 -0.1 2.3 0.51 \$312 \$323 \$247
	57* 68* 69* 69* 71* 59* 56* 63* 51* 56* 45* 58* 52*
LOT 13 REGO No LSRFP0158	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.5 1.3 12 16 28 17 -2 18 2 0.6 0 2.3 0.32 \$244 \$262 \$230 \$217 54% 68% 68% 70% 62% 59% 65% 57% 60% 52% 62% 58%
LOT 14 REGO No SMOFP0651	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.5 1 11 15 12 15 -7 24 2.9 3.1 -1.1 2.3 0.62 \$243 \$286 \$238 \$236 63% 71% 72% 73% 63% 60% 67% 57% 61% 51% 64% 58%
LOT 15 REGO No MSMFR0049	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I 1.2 1.8 12 18 23 37 1 28 4 -0.6 0.2 2.5 0.47 \$261 \$242 \$231 58% 68% 69% 68% 70% 59% 58% 62% 50% 52% 42% 56% 52%
LOT 16 REGO No KGLFR0108	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.6 4.9 27 47 70 71 7 54 2.5 -1.5 1.1 0.5 0.19 \$277 \$242 \$197 \$151 60% 69% 70% 62% 63% 65% 59% 60% 54% 63% 60%
LOT 17	WITHDRAWN FROM SALE
LOT 18 REGO No OGWFR7	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.5 2.5 20 34 45 49 1 49 1.2 -0.2 0 1.7 0.34 \$276 \$275 \$230 \$205 55% 67% 68% 67% 69% 60% 57% 61% 50% 54% 45% 56% 51%
FLUSH	SEE PAGES 43 to 44 for full lot listing
LOT 19 REGO No SGMFQ0914	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.8 +3.8 +26 +48 +71 +56 +8 +68 +0.4 +0.5 -0.2 +0.6 +0.10 +\$270 +\$242 +\$213 +\$170 55 ^{\%} 66 ^{\%} 67 ^{\%} 66 ^{\%} 58 ^{\%} 58 ^{\%} 51 ^{\%} 54 ^{\%} 44 ^{\%} 58 ^{\%} 53 ^{\%}
LOT 20a REGO No SGMFP0654	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.3 +2.3 +14 +25 +37 +38 -3 +43 +5.3 +1.3 0.0 +2.6 +0.58 +\$311 +\$336 +\$290 +\$271 61 ^{\%} 70 ^{\%} 71 ^{\%} 70 ^{\%} 72 ^{\%} 61 ^{\%} 58 ^{\%} 66 ^{\%} 55 ^{\%} 59 ^{\%} 50 ^{\%} 62 ^{\%} 56 ^{\%} April 2021 WAGYU GROUP BREEDPLAN
LOT 20b REGO No SGMFP0654	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F11 -0.3 +2.3 +14 +25 +37 +38 -3 +43 +5.3 +1.3 0.0 +2.6 +0.58 +\$ 311 +\$ 336 +\$ 290 +\$ 271 61 [®] 70 [®] 71 [®] 70 [®] 72 [®] 61 [®] 58 [®] 66 [®] 55 [®] 59 [®] 50 [®] 62 [®] 56 [®] April 2021 WAGYU GROUP BREEDPLAN

SEE PAGES 44 to 47 for full lot listing

LOT	21	GL BW 2C -0.1 1 1 INBREEDING CO 1 1		23	MILK CV -3 2 MP = matin	8 5.2	2.1	RBY MS 0.2 2.5 Verage Progeny	MF 0.43 (Value)	WBI \$261	sri \$292	FTI \$261	F1I \$253
LOT	22	WITH	DRAW	N F	RON	M SA	4LE						
LOT	23	WITH	DRAW	N F	RON	M SA	4LE						
LOT	24	GL BW 2C 0.2 0.9 1 INBREEDING CO		MCW 11	MILK CV 0 2 MP = matin	6 3.4	0.3 ·	RBY MS 0.2 2 Verage Progeny	MF 0.38 (Value)	WBI \$207	SRI \$229	FTI \$208	F1I \$203
LOT	25	GL BW 2C -0.2 2.1 1 INBREEDING CO 1		29	1 3	3 2.6	0.7	RBY MS 0.5 2.1 Verage Progeny	MF 0.41 Value)	WBI \$255	sri \$271	FTI \$242	F1I \$227
LOT	26	GL BW 20 -1.3 4.9 2 INBREEDING CO		57	MILK CV 7 6 MP = matin	1 3.7	0.5	RBY MS 0.2 1.5 Verage Progeny	MF 0.31 Value)	WBI \$314	sri \$300	FTI \$262	F1I \$222
LOT	27	GL BW 20 0.9 1.4 1 INBREEDING CO		22	MILK CV -4 2 MP = matin	7 5.1	0.9	RBY MS 0.3 2.3 Verage Progeny		WBI \$253	sri \$278	FTI \$238	F11 \$228



SEMEN

SEE PAGES 47 to 56 for full lot listing

LOT 28a	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1	.1
REGO No CCOFG0113	-1.2 1.2 17 30 36 34 -4 57 3 -1.7 0.5 2.5 0.45 \$318 \$341 \$296 \$27 90% 87% 93% 95% 94% 78% 85% 94% 86% 69% 91% 72%	77
	90* 8/* 93* 95* 94* 78* 85* 94* 84* 86* 69* 91* 72*	
LOT 28b		
REGO No BDWFY0408	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1 F1 -2.5 1.2 13 26 30 19 3 16 2.3 -4.1 1.6 2.1 0.27 \$232 \$231 \$216 \$19	
	88% 92% 94% 94% 94% 88% 90% 94% 89% 90% 81% 90% 81%	
LOT 29 REGO No ADBFL0010	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1	
REGUNU ADDREGGIO	0 1.9 15 25 29 21 4 40 7.2 -0.7 1.3 2.5 0.3 \$291 \$305 \$273 \$25 79% 79% 76% 74% 75% 66% 64% 69% 64% 65% 55% 67% 63%	56
LOT 30	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1	
REGO No WPPFP00011	0.3 2.2 18 27 41 35 -2 45 3.6 0.7 0 2.4 0.44 \$318 \$340 \$292 \$2	
	60% 70% 69% 70% 60% 56% 64% 53% 57% 48% 60% 54%	
LOT 31 REGO No PWYPP1917	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1 F1 0.9 -0.3 4 -2 -10 -6 0 -2 4 0.9 -0.3 2.1 0.36 \$141 \$171 \$163 \$17	
	57 [°] 69 [°] 69 [°] 68 [°] 69 [°] 58 [°] 59 [°] 63 [°] 55 [°] 56 [°] 46 [°] 60 [°] 56 [°]	5
LOT 32	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1	.1
REGO No PWYPP1932	1.1 0.3 6 4 -3 -7 1 12 3.8 -0.5 0.1 1.9 0.31 \$155 \$181 \$170 \$17	75
	58% 69% 70% 69% 70% 59% 60% 64% 56% 58% 47% 61% 57%	
LOT 33		
REGO No BRCPG0052	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1 F1 0.7 3.4 21 37 52 49 0 39 1.3 -0.2 0.4 0.3 0.06 \$217 \$199 \$153 \$12	
	85% 93% 89% 86% 86% 77% 70% 80% 66% 67% 52% 68% 56%	
LOT 34		u
REGO No PSKFQ0540	-1.4 -1.7 3 3 -3 0 -5 25 6.2 1.9 -0.2 2.7 0.57 \$233 \$287 \$261 \$265 63% 69% 72% 72% 73% 61% 63% 68% 58% 61% 49% 64% 56%	37
	03 05 72 72 73 01 03 00 30 01 43 04 30	
LOT 35	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1	
REGO No LSRFQ0102	0.6 2.9 17 27 41 29 -1 41 2.2 -0.3 -0.2 2.5 0.4 \$287 \$302 \$267 \$24	
	58% 68% 69% 68% 70% 59% 55% 64% 52% 56% 47% 59% 53%	
LOT 36 REGO No LTCFQ122	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1 0.5 2.2 19 25 33 31 0 39 3.5 0.9 0 2.2 0.45 \$305 \$330 \$271 \$25	
	0.5 2.2 19 25 33 31 0 39 3.5 0.9 0 2.2 0.45 \$305 \$330 \$271 \$25 60 ^{\%} 70 ^{\%} 70 ^{\%} 70 ^{\%} 71 ^{\%} 60 ^{\%} 57 ^{\%} 65 ^{\%} 54 ^{\%} 59 ^{\%} 53 ^{\%} 61 ^{\%} 55 ^{\%})4
LOT 37	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1	.1
REGO No OGWFQ038	0.3 3.4 24 41 60 59 2 63 2.6 0 0.5 1.9 0.4 \$349 \$347 \$290 \$25	55
	62* 71* 72* 72* 62* 59* 66* 55* 60* 50* 62* 56*	
LOT 20		
LOT 38 REGO No MPLFP6135	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1 F1 0.4 3.7 23 40 50 40 2 51 1.3 -2.3 0.5 1.7 0.3 \$280 \$274 \$235 \$20	
	62 [%] 69 [%] 70 [%] 69 [%] 71 [%] 60 [%] 57 [%] 65 [%] 54 [%] 58 [%] 49 [%] 61 [%] 55 [%]	· ·

APRIL 2021 WAGYU GROUP BREEDPLAN

SEMEN

SEE PAGES 47 to 56 for full lot listing

LOT 39 REGO No ADBFP0875	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I -0.6 1.6 15 22 28 27 1 35 4.6 -1.7 1 2.1 0.25 \$257 \$266 \$233 \$21
	63 [%] 70 [%] 71 [%] 70 [%] 71 [%] 62 [%] 64 [%] 68 [%] 64 [%] 65 [%] 55 [%] 67 [%] 63 [%]
	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No HPEFP0100	0 2.3 11 19 22 37 4 21 5.8 -1.3 1 2.2 0.45 \$240 \$246 \$223 \$21 64% 72% 72% 71% 72% 61% 61% 69% 63% 64% 53% 66% 62%
LOT 41	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No MSMFP0011	-0.6 4.6 28 53 72 56 2 74 -0.3 0.2 -0.5 1.7 0.34 \$334 \$324 \$289 \$24 62% 71% 72% 73% 63% 61% 67% 56% 60% 50% 63% 57%
LOT 42	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No AWSFP0107	0.8 5.5 29 44 84 80 4 64 -3 1.2 -0.4 -0.6 -0.02 \$185 \$134 \$108 \$54 33% 67% 63% 65% 56% 39% 54% 34% 35% 31% 36% 30%
LOT 43	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No LSHFN00023	-2.4 2.7 19 38 50 43 10 49 1.1 -0.7 -0.4 1.3 0.27 \$241 \$226 \$225 \$19 72% 79% 76% 75% 76% 67% 65% 69% 59% 62% 53% 65% 59%
LOT 44	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No WSIFH0126	0.9 3.8 22 39 54 56 0 50 2.1 -0.4 0.3 0.6 0.12 \$232 \$212 \$176 \$14 52* 64* 65* 64* 66* 55* 56* 59* 49* 52* 43* 55* 51*
LOT 45	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
REGO No IMUFP0101	-2.7 -1.5 8 15 23 23 -1 9 2.6 1.8 0 0.3 -0.05 \$164 \$170 \$146 \$13 60% 68% 67% 67% 68% 63% 62% 64% 58% 60% 55% 62% 58%

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Perfecting the production of quality Wagyu

Breeding objectives are crucial in any commercial herd, tailoring important genetic traits for sustainable production that meets specific market requirements.

We uphold strict criteria for our breeding objectives Above herd average (EBV) for milk, 200, 400, 600 day and CW. High fertility (short gestation length). Consistently high quality marbling (inc fineness) based on raw carcase data and EBVs. Free from all known genetic recessive diseases. Genetic diversity (low inbreeding coefficients).

Please direct your enquiries to



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PETE BISHOP Owner Bishop Wagyu | Director Quality Genetics International





Suite 6, 146 Marsh Street, Armidale NSW AUSTRALIA 2350

email office@wagyu.org.au phone 02 8880 7700

www.wagyu.org.au 🖪 🔽 🔽 🛅

