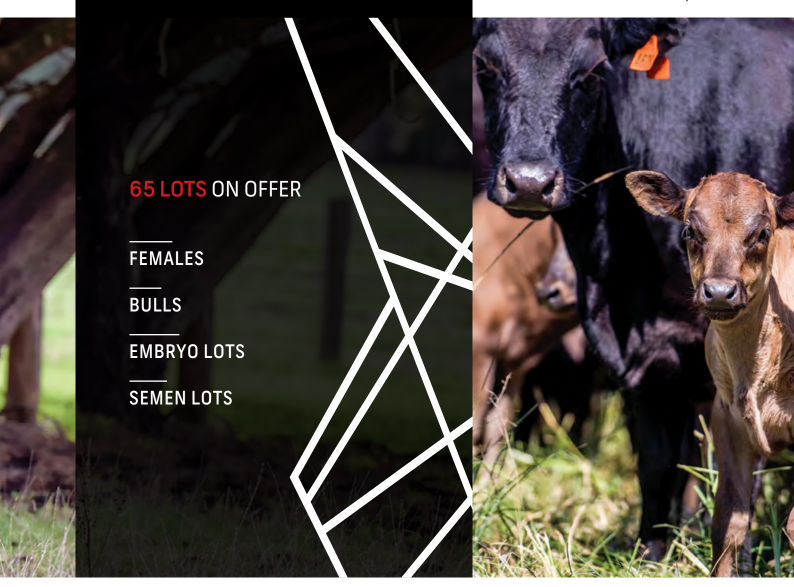


2020 SALEI CATALOGUE

BIDDING OPENS 4 NOVEMBER at 1pm (AEDT)











While care has been taken to ensure that information contained in the AWA Elite Wagyu Sale – Spring 2020 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.





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 - SPRING 2020



The inaugural 2020 Australian Wagyu Association's (AWA) Elite Wagyu Sale is the first Spring Sale to be hosted by the Association. Lots have been selected from animals representing the top 5% of Australian Wagyu EBVs.

Broadcast internationally, the Sale will enable bidders around the world to take advantage of another outstanding opportunity to secure the finest Wagyu genetics available outside Japan.

This catalogue includes 65 outstanding lots, each supported by a detailed pedigree, EBV and health data. The listing includes elite seedstock bulls and breeders, semen and embryos, rare genetics, and entries from important emerging segments such as polled. Competition for entry was vigorous, demonstrating the ongoing growth and health of the global Wagyu industry, despite the pressures of the pandemic. We thank all producers involved for their continuing support.

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

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

Mike Buchanan
President

Australian Wagyu Association



WAGYU IN AUSTRALIA

The Australian Wagyu industry has established itself as the pinnacle of Australian beef production. A unique feature of the Australian Wagyu industry 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 unrivalled. The average of Australian Fullblood Wagyu achieves a marble score greater than 7.5, more than three-fold 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 by 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.

There is evidence of the main Wagyu breed, the Japanese Black, from 3,500 years ago. Genetically different, Japanese Black sub-populations were developed in different prefectures. Modern Wagyu cattle are also, to an unmeasured extent, the result of joining native Japanese cattle in Japan with imported breeds.

Crossing began in 1868 under the Meiji restoration, when the Japanese Government imported Brown Swiss, Devon, Shorthorn, Simmental, Ayrshire, and Korean cattle, for use in specific prefectural herds. The policy was revoked in 1910, the subsequent influence of the imported genetics on the native cattle herds in prefectural isolation is not well established and continues to be debated.

By the end of WWII, the enforced segregation of prefectural herds was largely abandoned. Hyogo Prefecture, the home of 'Tajima' cattle, was and remains, the only 'segregated' prefectural herd today. The modern Japanese emphasis on breeding for beef production commenced as recently as the 1950s, as mechanisation swept through Japanese agriculture and cattle ceased to be bred for work applications.

International science has identified patterns of genetic variation in the Japanese Black prefectural herds, forming genetically diverse sub-populations or strains, which are believed to result from centuries of regional isolation and phenotype selection for different types of agricultural work. Of these, three major Japanese Black

prefectural sub-breeds have significant influences on current international breeding, these are: Tajiri or Tajima (from Hyogo Pref); Fujiyoshi (Shimane Pref) and Kedaka (Tottori Pref). The fourth important Itozakura (modern) strain formed around the prolific and dominant sire Dai 7 Itozakura from the 1960s.

These strains are also recognised as the key reservoir of genetic diversity in the national Japanese Black herd, where effective population size is challenged. To meet this challenge, structured selection of genetics from different prefectural strains is a formal policy component of Japanese national breed conservation and development.

Modern Wagyu beef production in Japan remains highly regulated. A national Japanese industry entity, ZENWA, oversees the breed registries for Japanese Black, Brown, Polled and Shorthorn. Breed development follows strict guidelines, including independent progeny testing for sire selection and national production data collation, with carcase data dissemination (using only within-herd BLUP EBVs) back to the individual herd level. Only the very best proven genetics are kept for breeding and artificial breeding is dominant at over 90% of annual joinings.

The exports of Wagyu genetics that created the international Wagyu herds occurred in the 1980s and 1990s before the export market was closed and the Japanese Government exerted significant pressure on farmers to prevent export of genetics and live cattle.

The Australian Wagyu industry has grown from a limited sample of genetics selected from the larger Japanese Black populations, with a marked emphasis on Hyogo. The level of pre-existing inbreeding within this export group has not been measured, but AWA continues to monitor subsequent inbreeding within Australia. It is important that breeders understand and manage inbreeding within their herds. Breeders are encouraged to use the Wagyu Mating Predictor tool to consider the prefectural characteristics of the Australian Wagyu population.

Major bloodlines



30

20

10

0

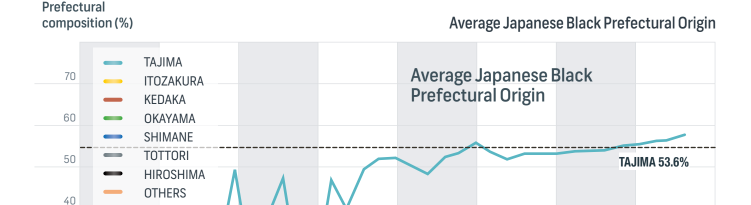
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'90

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.



'00



'10

'15

'05

ITOZAKURA 16.2%

'20







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.





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

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 is called for 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 AWA has used the BREEDPLAN genetic analysis technology since 1992, producing Estimated Breeding Values (EBVs) to describe genetic variation in the economically important traits in Wagyu production, including fertility, maternal, growth and carcase.

Further improvement in the Wagyu BREEDPLAN technology has been undertaken since 2013 through the

AWA Wagyu Collaborative Genetics Research Project.

To date, carcase performance data on more than 10,000

Wagyu Fullblood carcases has been submitted by AWA

members. This is by far the largest Fullblood dataset in the

world that is used to generate publicly available genetic

values. Accurate heritabilities and trait correlations are

determined for all Wagyu traits including carcase traits for

Marble Score, Marbling Fineness, Carcase Weight and Eye

Muscle Area.

Genotypes for more than 60,000 animals have now been generated, including 50K and 80K SNP genomic profiles for sires and the HD 800K genomic profiles for 130 originally imported and highly used AI sires and ET dams. These genotypes and their related performance data are used to develop a combined pedigree and genomic analysis for Wagyu Single-Step Wagyu BREEDPLAN.

SINGLE-STEP WAGYU BREEDPLAN

The Australian Wagyu BREEDPLAN moved to Single-Step Wagyu BREEDPLAN in 2018. Through the use of a very large amount of genomic information, Single-Step Wagyu BREEDPLAN improves the accuracy of Wagyu EBVs. The establishment of genomic relationships to ancestors or relatives with recorded performance information is performed through Single-Step Wagyu BREEDPLAN. This allows for improved EBV accuracy to be generated on young animals based on 50K SNP profiles alone. These changes are a result of more accurate mapping of genetic relationships between animals and linkage to a large volume of performance records.

Since 2018, more than 60,000 genomic profiles (50K SNP genotypes) have been entered into Single-Step Wagyu BREEDPLAN by AWA members, significantly improving EBV accuracy, especially for non-performance recorded animals across the Single-Step Wagyu BREEDPLAN. The Japanese Black Wagyu population has the highest frequency of genomics use of any Australian beef cattle breed.



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 104,222 dams and 12,224 sires. In addition, there are 32,000 animals with birth weights, 35,500 with weaning (200 Day) weights and 28,000 with 400 Day weights. Fullblood carcase data includes 10,000 carcase weights, 6,000 carcase EMAs and a total of 9,800 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. It is 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 Al 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) estimates the genetic differences in fat depth at the P8 site of a 420kg dressed carcase. A higher positive EBV indicates more subcutaneous fat and earlier maturity.

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

Marble Score EBV (MS) (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:

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

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

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.



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.

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.

Fullblood Terminal Index (FTI)

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

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

F1 Terminal Index (F1I)

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

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



Percentile bands for 2018 born Wagyu calves

For benchmarking, the average Wagyu BREEDPLAN EBVs for the 2018 born calves are tabled.

	GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
TOP 1%	-2.5	-2.5	+27	+45	+67	+64	+9	+2.4	+52	+6.4	+3.9	+1.6	+2.0	+0.43	+256	+251	+215	+201
TOP 5%	-1.6	-1.5	+21	+35	+51	+50	+7	+1.3	+40	+4.5	+2.7	+1.1	+1.6	+0.34	+215	+211	+180	+169
TOP 10%	-1.1	-0.9	+18	+31	+43	+42	+5	+0.9	+34	+3.7	+2.0	+0.9	+1.4	+0.30	+195	+190	+162	+152
TOP 15%	-0.8	-0.6	+16	+27	+37	+38	+4	+0.7	+30	+3.2	+1.7	+0.7	+1.3	+0.27	+182	+178	+151	+140
TOP 20%	-0.6	-0.3	+15	+25	+33	+34	+4	+0.5	+27	+2.8	+1.4	+0.5	+1.1	+0.25	+171	+168	+142	+132
TOP 25%	-0.5	+0.0	+14	+23	+30	+31	+3	+0.4	+24	+2.5	+1.1	+0.4	+1.1	+0.23	+162	+160	+135	+125
TOP 30%	-0.3	+0.2	+13	+21	+27	+28	+3	+0.3	+22	+2.2	+0.9	+0.3	+1.0	+0.21	+154	+153	+129	+119
TOP 35%	-0.2	+0.4	+12	+20	+25	+26	+2	+0.2	+20	+1.9	+0.7	+0.2	+0.9	+0.19	+148	+146	+124	+114
TOP 40%	+0.0	+0.6	+11	+18	+22	+24	+2	+0.0	+18	+1.7	+0.5	+0.1	+0.8	+0.18	+141	+141	+119	+109
TOP 45%	+0.1	+0.8	+10	+17	+20	+22	+1	+0.0	+16	+1.4	+0.3	+0.0	+0.7	+0.17	+136	+135	+114	+104
TOP 50%	+0.2	+1.0	+9	+15	+18	+19	+1	-0.1	+14	+1.2	+0.1	+0.0	+0.7	+0.15	+130	+130	+109	+99
TOP 55%	+0.3	+1.2	+9	+14	+16	+17	+0	-0.2	+13	+1.0	-0.1	-0.1	+0.6	+0.14	+124	+124	+105	+95
TOP 60%	+0.4	+1.4	+8	+13	+14	+15	+0	-0.3	+11	+0.7	-0.3	-0.2	+0.5	+0.13	+119	+119	+100	+90
TOP 65%	+0.5	+1.6	+7	+11	+12	+14	-1	-0.4	+9	+0.5	-0.5	-0.3	+0.5	+0.11	+113	+113	+95	+85
TOP 70%	+0.6	+1.8	+6	+10	+9	+11	-1	-0.5	+7	+0.2	-0.7	-0.4	+0.4	+0.10	+108	+108	+90	+80
TOP 75%	+0.8	+2.1	+5	+8	+7	+9	-2	-0.6	+5	-0.1	-1.0	-0.5	+0.3	+0.08	+101	+101	+84	+75
TOP 80%	+0.9	+2.4	+4	+6	+4	+6	-2	-0.7	+2	-0.4	-1.3	-0.6	+0.2	+0.06	+93	+95	+78	+69
TOP 85%	+1.1	+2.7	+3	+4	+1	+3	-3	-0.9	+0	-0.8	-1.6	-0.7	+0.1	+0.04	+84	+86	+71	+61
TOP 90%	+1.3	+3.2	+1	+1	-3	-1	-4	-1.1	-4	-1.3	-2.1	-0.9	+0.0	+0.01	+73	+76	+62	+52
TOP 95%	+1.6	+3.9	-1	-3	-10	-7	-5	-1.3	-9	-2.0	-2.7	-1.2	-0.2	-0.03	+55	+60	+47	+39
TOP 99%	+2.4	+5.3	-6	-10	-23	-19	-8	-1.8	-19	-3.5	-3.9	-1.7	-0.5	-0.11	+21	+29	+20	+12
Low Value	+4.1	+9.5	-15	-27	-48	-41	-12	-2.7	-52	-6.5	-8.1	-2.9	-1.1	-0.31	-40	-28	-40	-50

IMPORTANT NOTICE

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

Regarding EBVs and Index values,

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

- Single-Step BREEDPLAN technology developed independently by the Animal Genetics and Breeding Unit (AGBU), using the information contained within the AWA database.
- » AGBU is a joint venture of NSW Department of Primary Industries and the University of New England, which receives funding for this purpose from Meat and Livestock Australia Limited.
- » AWA relies solely on advice provided by AGBU and ABRI in accepting Wagyu Single-Step BREEDPLAN software.
- EBVs published in Wagyu Single-Step BREEDPLAN are estimates of genetic potential of individual animals and may not reflect the raw animal phenotype.
- 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 or F13

- __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 $\mbox{\bf GREEN}$ 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 – Spring 2020 is being conducted by the AWA and its agent Grant Daniel & Long Pty Ltd with the Elite Livestock Auctions online facility commencing Wednesday 4 November 2020 at 1pm (AEDT).

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

Spring 2020

WEDNESDAY 4 NOVEMBER 2020

1.00pm SALE COMMENCES

(AEDT) Females, Bulls, Embryos and Semen

PRE-SALE BIDDING ONLINE will commence from 1pm Monday 2 November 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 hweymanjones@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 LIVESTOCK AUCTIONS

How to bid online within Australia





STEP1

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 2

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



STEP8

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



STEP 3

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



STEP 9

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



STEP 4

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



STEP 10

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



STEP 5

Click "Register".



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 6

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



STEP 12

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



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.
- 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 at least two EBVs or Indexes in the top 5% in Wagyu BREEDPLAN. This includes live Lots, joining sires, donors of semen and embryos for embryo Lots.

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 progeny or less
- » average EBV accuracy of 65% or greater for sires and cows (more than one 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 progeny or less
- » average EBV accuracy of 65% or greater for sires and cows (more than one calf).
- 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.

- 4. LIMITED SALE CATEGORIES the sale categories will consist of: Live female (including PTIC and calf-at-foot) and Live male Lots, Flush, Embryo and Semen Lots.
- 5. LIMITED LOT NUMBERS WITHIN SALE CATEGORIES lots within the sale categories will be determined by AWA Board considering the following guidelines:

Female Lots may total 30 and shall comprise of:

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

Males Lots may total 25 and shall comprise of:

- no more than one quarter being animals ranked on the Wagyu Self-replacing \$Index in combination with other EBVs
- » no more than one quarter being animals ranked on the Wagyu Breeder \$Index in combination with other EBVs
- no more than one quarter being animals ranked on the Fullblood Terminal \$Index in combination with other EBVs
- » no more than one quarter being animals ranked on the F1 \$Index in combination with other EBVs, and
- other animals being on EBVs in combination with \$Indexes or being of rare or Special Interest genetics.







Flush Lots may total five (5) and shall comprise of progeny being ranked on EBVs in combination with \$Indexes or being of rare or Special Interest genetics

Embryo Lots may total 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 in total and shall comprise of progeny being ranked on EBVs in combination with \$Indexes or being of rare or special interest genetics.

- 6. OVER-SUBSCRIBED the maximum number of Lots will be 70 Lots or as determined by the AWA Board responsible for the acceptance or rejection of Lots. Preference will be for Lots with multiple traits in the top 5% of Wagyu BREEDPLAN percentile bands.
- 7. SPECIAL INTEREST refers to Lots that do not qualify for sale based on being within the top 5% BREEDPLAN percentile bands for a trait 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 a trait. Finalisation of Special Interest Lots shall be determined at the discretion of the AWA Board.
- 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
- 9. BIDDING VARIATIONS (PER LOT or PER ITEM): Lots 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
- 10. 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.

11. 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.

- 12. 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.
- 13. 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.
- 14. 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.
- LIVE LOTS to consist of one animal or calf and cow at foot as one Lot.
- 16. EMBRYOS Lots to comprise a minimum of four (4) A grade embryos from the same joining. Bidding is PER EMBRYO.
- 17. 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.
- **18. SEMEN**: Lots to comprise any number of straws between 2 and 10. Bidding to be PER STRAW.



Sale day information

- 19. BREEDPLAN figures will be published in the online and printed catalogues and mid-parent BREEDPLAN figures for embryos. The printed catalogue will carry BREEDPLAN figures generated by the most recent run prior to printing. More up-to-date data can be found in the online catalogue at wagyu.org.au
- 20. 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.

21. CLAIMS REGARDING FERTILITY must be made to the vendor within six months from the date of sale and prior to the animal entering a quarantine 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.
- 22. 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.
- 23. 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.

24. BULL AND 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.

- **25.** FREIGHT all freight/delivery costs to be the responsibility of the purchaser.
- 26. 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.
- **27. VIDEOS/PHOTOGRAPHS** high quality still photographs and videos must be provided when requested (to be taken at vendor's expense).
- 28. 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.
- **29.** AGENT'S COMMISSION 7% total commission + GST (4% agent, 3% AWA).
- 30. BUYER'S AGENT REBATE nil to outside agents
- **31. SETTLEMENT** settlement by GDL Dalby, Queensland, 12 days from day of Sale.
- **32. RESERVES** to be provided to the agent on day of sale or any time prior.
- 33. 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.
- 34. CATALOGUES a printed colour catalogue will be available prior to the sale and online through wagyu.org.au. and on the Elite Livestock Auction's and agent's websites. An electronic online sale

- catalogue will be released in October. Hard copy catalogues will be posted to all members in October.
- **35.** ORDER OF SALE the order of sale will be determined by the AWA Board in liaison with the Agents.
- 36. INSURANCE risk changes to the purchaser at the fall of the hammer. Insurance is recommended and will be available at the sale.
- 37. 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.
- **38.** TRANSFERS AWA will transfer the ownership of live Lots to the new owners at no cost.
- 39. 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.
- **40. 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.
- 41. RISK AND 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.



Vendor listing

2020 VENDOR LISTING

AMBEROO WAGYU

HERD ID AMB

HERD ID PCP

SELLING EMBRYOLOTS 38, 42, 45, 52 SEMEN LOT 53

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

CONTACT Peter McCullagh PHONE 0419 676 925

EMAIL petermccullagh@anglissmeats.com.au

BISHOP WAGYU

SELLING EMBRYOLOTS 39, 50

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



www.bishopwagyu.com

CONTACT Peter Bishop PHONE 0429 454 189

EMAIL contact@bishopwagyu.com WEB www.bishopwagyu.com

CABASSI WAGYU

SELLING BULL LOTS 24, 30

HERD ID **OKB**

For the past two decades Cabassi Wagyu has been fervently constructing a genetic manifesto with shared learnings derived from the original Greenhills and Shadai Wagyu supply chains. We aspire to produce profitable and diverse pedigree replacements to support a recognisable global branded beef program.



CONTACT Pete Cabassi
PHONE 0414 865 911

EMAIL pete@cabassiwagyu.com WEB www.wa5yu.com

CIRCLE 8 BULLS

SELLING FEMALELOT 1

HERD ID LTC

Circle & BULLS

CONTACT Jeremy Cooper PHONE 0427 549 261

EMAIL jeremy@circle8bulls.com WEB www.circle8bulls.com

Our family LT COOPER Cattle Trust has been engaged in breeding bulls for the commercial industry since 1956. We approach this responsibility clearly focused that eating quality and fertility are the two most important profit drivers. Our mission is to produce industry best practice bulls with integrity. Bulls that maximise profit gain in key production traits, and represent maximum return on investment.

DELTA WAGYU

SELLING FEMALE LOT 5

HERD ID **DEL**

HERD ID GLB

Delta Wagyu is at the cutting edge of genetic developments, and represents the genetics arm of the Binnie Beef Supply Chain. Whilst based in the Hunter Valley of NSW, Delta genetics must prove themselves in a range of climates and production systems across the globe, with clients ranging from the tropics of the Philippines to the bitter cold of Mongolia. Most recently, we have partnered with the University of Newcastle to develop drought and desert proof bulls, that continue to perform at optimal fertility in temperatures consistently above 45 °C.



CONTACT Stephen Binnie PHONE 0403 261 534

EMAIL sbinnie@binniebeef.com.au WEB www.binniebeef.com.au

GLEN LEA WAGYU

SELLING FEMALE LOT 12

BULL LOT 27

EMBRYO LOT 43

Glen Lea Wagyu is a boutique breeding operation situated in the pristine south eastern corner of the Adelaide Hills. We are small enough to be agile and respond to changing market demands, while we remain open to new partnerships and trading opportunities. However, our mission will always be to offer Wagyu breeders genetics and seedstock of the highest quality.



CONTACT Jason Paech PHONE 0412 112 478

EMAIL jason.paech@icloud.com

HAWKESBURY WAGYU

SELLING FEMALE LOTS WITHDRAWN FROM SALE

HERD ID HWK

BULL LOTS WITHDRAWN FROM SALE

Hawkesbury Wagyu is situated approximately 35 kms south of Millmerran on the Darling Downs, Queensland. The herd is based on Westholme genetics, incorporating proven Takeda and World K sire influence to maximise diversity and increase carcase performance. Our aim is to breed a profitable, balanced animal with focus on early maturity and maternal traits suitable for extensive breeding programs. Breeding management decisions are centred on carcase performance and high accuracy genomic EBVs, incorporating individual statistics derived from animal management software used across all production aspects of the herd.



CONTACT Mark Ebert
PHONE 0400 677 610
EMAIL m.aebert@bigpond.com





HEWITT PASTORAL ENTERPRISES

HERD ID HPE

SELLING SEMEN LOTS 56, 58, 59

Hewitt Pastoral Enterprises run a commercial and Fullblood Wagyu operation across five cattle stations throughout central Queensland. The elite Fullblood herd provides seedstock for the larger commercial herd. The Fullblood division, HP Wagyu, offers elite genetics worldwide.



CONTACT Cameron Hewitt PHONE 0418 722 029

EMAIL cameron@hewittpe.com WEB www.hpwagyu.com

IRONGATE WAGYU

SELLING FEMALE LOTS 13, 15, 17

HERD ID IGW



Irongate Wagyu is the stud producer of the exquisite tasting Futari Wagyu. A fully vertically integrated business that relies on the best genetics to deliver the most luxuriously tasting Wagyu beef. Farmed on the pristine coastline of Two Peoples Bay in the Great Southern of WA, Futari means 'a couple, two people' or to share. We make sure all of our carcase information makes it back to the bloodlines they have come from so our EBVs and stud information is amongst some of the highest in the breed.

CONTACT Peter Gilmour PHONE 0419 444 799

EMAIL peter@irongatewagyu.com

KIA ORA STUD

SELLING SEMENLOTS 63, 64, 65

HERD ID KOS

KIA ORA STUD STRIVING FOR GENETIC PERFECTION WAGYU

Kia Ora Stud sits atop the Great Dividing Range near Bungendore, NSW, where we breed and fatten quality Wagyu. Our aim is to produce quality Wagyu, free of genetically inherited diseases known to the breed, striving for genetic perfection. Our aim is to use our genetics to ensure your success. The success and reputation of our company relies on the welfare of our livestock, and competency of our company personnel. We offer assistance to small farm owners by providing affordable, quality, reliable, easy care stock to suit your needs. We will even hire you a sire for your joining, and guarantee the purchase of his progeny at weaning.

CONTACT Bronwyn Roberts PHONE 0438 126 106

EMAIL wagyu@kiaorastud.com.au WEB www.kiaorastud.com.au

LINDAN WAGYU

SELLING FEMALELOT 8

HERD ID LIN

Lindan Wagyu is a family company and our operation is based at Barrington, NSW. Our modus operandi is to produce high quality Fullblood Wagyu breeding cattle and embryos.

CONTACT Arthur Dupen
PHONE 02 9680 9125

EMAIL arthurdupen@bigpond.com.au

VENDORS

LISHEEN WAGYU

HERD ID LSH

HERD ID BDW

SELLING SEMENLOT 62

Lisheen Wagyu is located in the hills north of Melbourne, Victoria. The Lisheen Wagyu Fullblood herd commenced in 2014 as an addition to a larger F1/F2 program that has operated since 1997. The aim at Lisheen Wagyu is to breed high quality Fullblood animals using a variety of bloodlines and genetic selection tools. All cattle are raised under paddock conditions with a strong emphasis on integrity of all BREEDPLAN data placing some animals in the top 1% of the breed. All Lisheen Wagyu cattle are subjected to extensive genetic testing and health programs with comprehensive records maintained. We are JBAS 6.



CONTACT Gary Neal
PHONE 0417 224 466

EMAIL gary@lisheenwagyu.com.au WEB www.lisheenwagyu.com.au

MACQUARIE WAGYU

SELLING FEMALELOTS 4,10 EMBRYO LOTS 49,55

Macquarie Wagyu is a specialist Fullblood Wagyu operation based on the inner Darling Downs, Queensland. We breed approximately 700 registered females (ET, Al and natural mating) annually and grow out the progeny on native and improved pasture before feeding for around 500 days in our award winning feedlot. This ensures our breeding is backed up by data.



CONTACT Anthony Winter PHONE 0427 875 878

EMAIL office@macquariewagyu.com WEB www.macquariewagyu.com

MIKU WAGYU

HERDID MAX

SELLING FEMALELOTS 6,11 BULLLOTS 25, 29, 34 EMBRYO LOTS 40, 44, 48 SEMEN LOT 57

Miku Wagyu breeds Fullblood Black Wagyu using proven genetics. We are a seedstock operation, breeding quality animals with excellent marbling traits and high carcase value.



CONTACT Hendrick Markram PHONE +64 2132 4200

EMAIL hendrik@mikuwagyu.com WEB www.mikuwagyu.com

OLIVE GROVE WAGYU

SELLING BULLLOT 23, 32, 33 SEMEN LOT 54

HERD ID **OGW**

Olive Grove Wagyu is a Fullblood Wagyu stud that produces bulls and genetics suitable for F1 through to Fullblood Wagyu programs. Using high marbling proven sires over females with strong maternal characteristics to create balanced offspring.



CONTACT Jonathan Meron
PHONE 0408 855 478
EMAIL jsmeron7@gmail.com





POLL WAGYU

SELLING FEMALELOT 3

of 15.000 animals.

BULL LOT 37

HERD ID PWY



CONTACT Alex Hammond PHONE 0429 588 655

EMAIL alex@hammondfarms.com.au

WEB www.pollwagyu.com

PRIME WAGYU

SELLING SEMENLOTS 60, 61

HERD ID JJJ

HERD ID SMO

HERD ID SYN

Prime Wagyu aims to produce Wagyu bulls and cows in the top 5% for marbling and carcase traits by acquiring top genetics through semen and embryo imports. Our most famous poll Wagyu bull, Midnight, was acquired at the 2018 Elite Wagyu Sale in Australia for a record AUD\$185,000. Midnight will introduce the poll gene to the Prime Wagyu herd without compromising marbling or carcase traits.

from a combined 60+ years of Wagyu experience and carcase data from well in excess



Johan Strydom CONTACT +44 7789 798 945 **PHONE EMAIL** jastrydom@gmail.com WEB www.PrimeWagyu.co.za

SUMO WAGYU

SELLING FEMALE LOTS 2, 7, 9, 14, 19

BULL LOTS 22, 28

We are a market leader in supplying Fullblood Wagyu genetics to domestic and international markets. Sumo Wagyu pioneered the first commercial shipment of Fullblood Wagyu cattle, importing 50 heifers and six bulls into Australia from renowned breeder Shogo Takeda. Our aim is to produce stock with a balance of Tajima, Shimane and Tottori genetics to optimise frame size, milk and marbling characteristics. Sumo Wagyu sets a high standard of Fullblood Wagyu genetics through ET and IVF programs backed by extensive knowledge of Wagyu genetics, combined with carcase and BREEDPLAN data.



CONTACT Simon Coates PHONE 0438 200 294 **EMAIL** simon@sumowagyu.com WEB sumowagyu.com

SYNERGY WAGYU

SELLING FEMALE LOT 20

EMBRYO LOTS 41, 46, 47

Synergy Wagyu focuses on breeding high genetic merit Wagyu cattle through the stacking of elite proven and genomic sires on highly proven maternal lines (cow families). Our diverse base of donors allows for the production of genetics to fit any goal whether it is Crossbred, Purebred, or Fullblood production. Synergy Wagyu maintains elite herds in the USA, Australia, and South Africa. Synergy markets its own Wagyu beef under their Stonyrun Farms branded beef line.



USA • AUSTRALIA • SOUTH AFRICA

CONTACT Mitchell Ruth PHONE (+1) 4843 699 588 **EMAIL** mitchell@synergywagyu.com WEB www.SynergyWagyu.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 - Spring 2020, visit wagyu.org.au

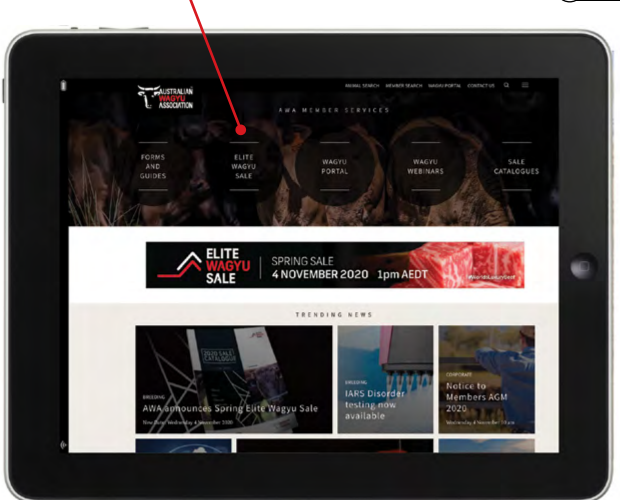
Select the **Elite Wagyu Sale** button by scrolling down on the home page to the **AWA Member Services** section.

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.









FEMALES

SEE PAGES 38 to 48 for full lot listing

LOT 1 REGO No LTCFP0175	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I 0.4 1 11 20 29 30 0 27 2.3 1.5 -0.5 1.8 0.39 \$229 \$243 \$214 \$200 56% 69% 68% 67% 56% 54% 62% 51% 55% 47% 57% 51%
LOT 2 REGO No SMOFQ0132	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11 -0.8 0.6 8 20 23 32 2 36 4.8 0.1 0.4 1.9 0.37 \$228 \$237 \$214 \$202 58% 66% 68% 68% 69% 57% 55% 65% 55% 57% 46% 61% 52%
LOT 3 REGO No PWYPQV172	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FII 1.2 1.1 8 13 22 26 -3 19 2.6 0.6 -0.1 0.9 0.25 \$164 \$171 \$133 \$122 49% 60% 61% 60% 62% 51% 49% 54% 44% 46% 37% 50% 45%
LOT 4 REGO No BDWFK1259	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FII 2.7 6 29 46 67 64 10 49 -0.1 0.2 0.2 0.3 0.05 \$235 \$195 \$162 \$118 55% 70% 72% 73% 63% 64% 70% 60% 62% 52% 65% 59%
LOT 5 REGO No DELFP67	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11 -0.3 1 10 16 18 27 1 18 2.5 1.6 -0.7 1.7 0.39 \$194 \$206 \$200 \$193 51% 65% 63% 62% 63% 52% 51% 56% 46% 48% 39% 51% 47%
LOT 6 REGO No MAXFP0360	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11 -0.3 -0.6 -1 3 -6 -9 -3 -6 4.3 -3.2 1.3 2 0.28 \$144 \$166 \$143 \$148 58% 68% 70% 70% 71% 62% 63% 66% 59% 60% 52% 62% 57%
LOT 7 REGO No SMOFQ0078	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11 1.5 0.6 3 7 1 8 -7 13 5.6 1.8 -0.2 2.2 0.51 \$189 \$222 \$189 \$192 59% 69% 71% 70% 71% 60% 57% 65% 54% 57% 48% 60% 55%
LOT 8 REGO No LINFPP7	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11 -0.6 1.7 9 18 18 23 4 16 1.5 1.3 -1.1 1.7 0.37 \$178 \$189 \$184 \$177 59% 67% 68% 67% 68% 57% 58% 62% 52% 54% 45% 58% 52%
LOT 9 REGO No SMOFQ0086	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I -0.1 1.9 14 24 32 40 -1 28 1 2.2 -0.8 1.5 0.42 \$221 \$227 \$195 \$179 56% 67% 68% 68% 57% 54% 63% 52% 56% 46% 58% 52%
LOT 10 REGO No BDWFK1033	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I 0 4.1 23 39 60 57 0 54 0.4 -1.3 0.5 -0.1 0.11 \$214 \$188 \$125 \$87 51% 66% 69% 70% 73% 61% 56% 69% 59% 63% 51% 66% 57%
LOT 11 REGO No MAXFP0365	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FII -1.5 2.1 12 26 29 34 0 21 1.8 -3.8 1.4 0.9 0.21 \$171 \$160 \$128 \$109 58% 69% 71% 70% 71% 63% 63% 67% 59% 61% 53% 63% 57%
LOT 12 REGO No GLBFQ2309	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I -0.3 3.5 18 30 40 44 9 40 -0.5 1.3 -1.3 0.9 0.24 \$174 \$156 \$156 \$134 64% 71% 72% 71% 73% 65% 68% 68% 63% 65% 59% 67% 63%



FEMALES

SEE PAGES 38 to 48 for full lot listing

LOT 13 REGO No IGWFR1755	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I 0.1 2.4 15 29 35 38 2 39 2 1.4 -0.7 2.4 0.51 \$284 \$303 \$275 \$257 58% 69% 69% 69% 69% 58% 56% 63% 52% 55% 47% 58% 52%
LOT 14 REGO No SMOFQ0208	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I -0.6 0.9 9 16 13 20 -3 18 3.7 2 -0.6 2.2 0.49 \$226 \$254 \$228 \$224 59% 68% 70% 70% 71% 59% 56% 66% 57% 59% 47% 63% 54%
LOT 15 REGO No IGWFQ1125	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11 -3.2 -0.1 10 22 21 21 5 24 2.8 1.4 -0.5 2 0.42 \$230 \$249 \$244 \$236 64% 74% 71% 68% 70% 57% 56% 60% 49% 52% 42% 55% 50%
LOT 16 REGO No HWKFQ0434	WITHDRAWN FROM SALE
LOT 17 REGO No IGWFQ1213	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11 0 2.5 15 29 30 26 4 25 3.8 1.3 0.2 1.8 0.38 \$235 \$240 \$215 \$197 64% 73% 70% 67% 68% 57% 56% 60% 49% 52% 44% 55% 50%
LOT 18 REGO No HWKFQ0465	WITHDRAWN FROM SALE
LOT 19 REGO No SMOFQ0288	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I -1.8 3 23 37 52 51 2 53 0.6 2.4 -1 1.4 0.43 \$290 \$292 \$251 \$223 62% 72% 73% 72% 73% 61% 60% 67% 55% 59% 49% 62% 56%
LOT 20 REGO No SYNFQ534	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I 0.8 5.3 27 47 68 56 5 51 -0.4 -0.4 0.3 0.5 0.23 \$254 \$224 \$183 \$139 58% 69% 70% 70% 72% 60% 57% 65% 53% 56% 47% 60% 54%
LOT 21 REGO No HWKFQ0433	WITHDRAWN FROM SALE

BULLS

SEE PAGES 38 to 50 for full lot listing

LOT	22
REGO No	SMOFQ0195

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
-0.2	0.4	9	20	26	27	1	40	5.1	-1.2	0.9	2.1	0.38	\$251	\$264	\$241	\$228
60%	69%	71%	71%	72%	60%	58%	68%	59%	61%	50%	65%	56%				

LOT	23
REGO No	OGWFQ053

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
1.2	5.2	26	44	62	57	1	54	1.3	-0.7	0.4	8.0	0.27	\$260	\$238	\$193	\$154
59%	70%	70%	70%	70%	61%	57%	64%	53%	56%	48%	59%	53%				



BULLS

LOT

35

REGO No HWKFQ0413

SEE PAGES 48 to 56 for full lot listing

LOT 24 REGO No OKBFP00858	WITHDRAWN FROM SALE
LOT 25 REGO No MAXFQ9	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I -1.5 0 8 15 8 5 -3 7 0.1 0.1 -0.3 2 0.28 \$185 \$207 \$183 \$182 58% 68% 70% 70% 71% 62% 64% 67% 59% 62% 53% 64% 58%
LOT 26 REGO No HWKFQ0366	WITHDRAWN FROM SALE
LOT 27 REGO No GLBFQ2310	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I 0.1 2.2 16 27 44 39 2 49 1 -1.9 0.4 1.1 0.22 \$222 \$213 \$178 \$153 51% 63% 63% 62% 64% 52% 53% 57% 46% 49% 39% 53% 48%
LOT 28 REGO No SMOFQ0839	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I 0.8 -0.2 5 13 11 9 1 16 2.6 -0.1 0 2.1 0.35 \$192 \$211 \$200 \$196 62% 69% 70% 69% 70% 64% 66% 61% 62% 57% 64% 62%
LOT 29 REGO No PSKFP0357	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I -2 0.8 10 14 10 2 -1 7 3.9 -1.3 0.8 1.7 0.22 \$185 \$200 \$171 \$166 58% 69% 71% 72% 78% 66% 64% 67% 60% 61% 53% 63% 57%
LOT 30 REGO No OKBFP00896	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I -1.2 2.9 18 36 49 47 5 48 -1.8 0.8 -1 0.3 0.08 \$165 \$141 \$140 \$112 53% 67% 67% 66% 67% 57% 59% 60% 51% 53% 44% 56% 52%
LOT 31 REGO No HWKFQ0147	WITHDRAWN FROM SALE
LOT 32 REGO No OGWFQ047	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I -0.3 3.5 22 36 46 43 -2 36 2.6 0.4 0.2 0.9 0.22 \$243 \$235 \$191 \$162 59% 69% 70% 69% 70% 61% 57% 64% 53% 57% 48% 60% 54%
LOT 33 REGO No OGWFQ051	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I 1 2.1 17 32 40 40 4 40 2.3 -0.4 0.7 1.2 0.31 \$231 \$220 \$191 \$167 59% 70% 71% 60% 57% 65% 53% 57% 48% 60% 54%
LOT 34 REGO No MAXFQ11	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I -1.6 3.1 17 28 31 29 -2 17 1.1 -2.7 0.7 1.8 0.25 \$231 \$231 \$192 \$174 59% 69% 71% 71% 72% 63% 65% 68% 60% 63% 54% 65% 59%

WITHDRAWN FROM SALE



BULLS

SEE PAGES 48 to 56 for full lot listing

LOT 36

WITHDRAWN FROM SALE

LOT **37** REGO No PWYPPQ815

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
-0.1	-3	-3	-1	-10	-6	-3	7	5	1.6	0.1	1.1	0.16	\$112	\$140	\$130	\$140
61%	68%	68%	68%	69%	60%	60%	64%	58%	59%	51%	61%	58%				

EMBRYO LOTS

SEE PAGES 56 to 63 for full lot listing

LOT 38

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
0	1.3	12	21	23	24	-2.5	31.5	3.35	0.95	-0.3	2.15	0.44	247	269.5	237	226.5

MP = mating predictor (Expected Average Progeny Value)

LOT 39

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
1.5	3.25	16	25	37	39	-2.5	32	3.85	0.6	0.2	1.6	0.335	253.5	261	201	179.5

MP = mating predictor (Expected Average Progeny Value)

LOT 40

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
-1.05	0.5	8.5	11	11	10.5	-4.5	17	2.7	-0.55	0.1	2.25	0.39	208	234	204	200

MP = mating predictor (Expected Average Progeny Value)

LOT **41**

GI	_ BV	V 2	00	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
-0.	15 2.	5 :	17	29.5	41.5	34.5	0	43.5	5.45	0.25	0.8	1.25	0.155	251.5	250	211.5	187

MP = mating predictor (Expected Average Progeny Value)

LOT 42

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
-0.7	2.65	16	28.5	36.5	33	-3	33	1.6	-1.9	0.3	1.85	0.29	246.5	251	210	189

MP = mating predictor (Expected Average Progeny Value)

LOT 43

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
0	2.15	12.5	19.5	24	27	-4.5	28.5	5.75	0.4	0.55	1.65	0.28	229.5	242	195.5	182

MP = mating predictor (Expected Average Progeny Value)

LOT 44

(L	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
-().2	-0.1	3	7	3	3	-4.5	13.5	5.15	-1.15	0.65	2.45	0.425	205.5	237	211	211.5

MP = mating predictor (Expected Average Progeny Value)

LOT **45**



MP = mating predictor (Expected Average Progeny Value)

LOT 46

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
-0.75	2.15	17.5	32	46	39.5	-0.5	45	2.9	1.7	-0.2	1.1	0.27	254	255.5	217	192



EMBRYO LOTS

SEE PAGES 56 to 63 for full lot listing

LOT 47

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

0 0.75 9 14.5 18 19.5 -3.5 23.5 2.05 1.65 -0.75 1.8 0.425 205.5 228.5 196.5 190.5

MP = mating predictor (Expected Average Progeny Value)

LOT 48 GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11
-1.1 0.45 7.5 10 4 6 -2 8 1.6 -0.8 -0.1 2.35 0.415 181.5 207 194 194.5

MP = mating predictor (Expected Average Progeny Value)

LOT 49 GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I
-0.45 1.75 12.5 23 28.5 27 3 31.5 2.25 -0.85 0.05 1.85 0.305 218 223 208.5 193.5

MP = mating predictor (Expected Average Progeny Value)

LOT 50 GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F1I 0.85 0.95 6.5 10 9.5 18 -5 19 4.2 -0.25 0.2 1.9 0.29 194.5 215.5 174.5 171.5

MP = mating predictor (Expected Average Progeny Value)

LOT 51 WITHDRAWN FROM SALE

MP = mating predictor (Expected Average Progeny Value)

LOT 52

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

-0.7 2.15 18 32 50 47 0.5 51 2 1.65 -0.35 0.95 0.26 246.5 242.5 208 181

MP = mating predictor (Expected Average Progeny Value)

SEMEN LOTS SEE PAGES 64 to 70 for full lot listing

LOT 53
REGO No ADBFP0916

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

-0.2 0.5 8 13 8 13 -6 20 7.5 1.8 0.4 2.7 0.41 \$256 \$295 \$260 \$257

63% 71% 71% 70% 72% 62% 62% 68% 64% 65% 56% 67% 63%

LOT 54

REGO No OGWFQ038

GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11

O.1 3.2 23 38 55 55 1 55 2.4 1.1 0.2 1.5 0.39 \$310 \$306 \$246 \$215

60% 70% 71% 71% 60% 58% 65% 53% 57% 48% 60% 54%

LOT 55

GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI F11

-0.3 2.4 14 28 32 39 -2 39 2.5 -0.3 -0.3 2.8 0.56 \$299 \$323 \$296 \$279

59% 64% 67% 67% 68% 56% 53% 64% 55% 58% 46% 61% 51%

LOT 56
REGO No ADBFP1906

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

-0.1 -0.5 5 8 2 6 -5 14 7.2 0 0.8 2.3 0.31 \$229 \$265 \$230 \$231

LOT 57
REGO No MAXFQ28

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

0 0.4 5 7 8 13 -8 28 6.1 -0.6 0.5 2.7 0.51 \$245 \$284 \$241 \$239

0 0.4 5 7 8 13 -8 28 6.1 -0.6 0.5 2.7 0.51 58% 67% 70% 70% 72% 59% 57% 66% 56% 58% 47% 62% 53%



SEMEN LOTS

SEE PAGES 64 to 70 for full lot listing

.OT 58	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI I
REGO No HPEFP0100	0.3 2.3 10 15 17 34 0 21 6.7 -1.2 0.9 2.5 0.5 \$250 \$268 \$237 \$3
	63% 71% 71% 70% 71% 60% 59% 69% 64% 65% 53% 67% 61%
	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SR
REGO No PWYPPQ722	-0.9 -0.6 6 9 5 -1 -4 7 2.1 -0.4 0.1 0.9 0.1 \$137 \$155 \$124 \$:
	51% 63% 63% 61% 63% 52% 50% 56% 47% 49% 39% 52% 47%
OT 60	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SR
REGO No PWYPM0775	0.8 -0.9 2 1 -11 -12 -4 -1 4.8 -0.8 0.5 1.8 0.22 \$146 \$177 \$155 \$2
	61% 73% 71% 69% 71% 62% 60% 66% 61% 62% 53% 64% 60%
OT 61	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SR
EGO No IGWFM0293	1.9 5.5 22 45 65 61 -2 49 -1 -1.4 -0.2 1.2 0.18 \$262 \$242 \$192 \$2
	62% 73% 70% 71% 72% 64% 66% 66% 60% 61% 55% 64% 61%
OT 62	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SR
EGO No LSHFN00023	-1.7 2.6 18 35 49 47 10 45 1.1 -0.7 -0.3 1.2 0.26 \$230 \$213 \$207 \$
	64% 71% 72% 71% 73% 63% 64% 67% 58% 60% 52% 63% 57%
DT 63	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI SRI
EGO No GINFKO916	0.7 2.8 17 29 37 28 7 33 1.1 -2.4 1 0.4 0.09 \$165 \$145 \$110 \$
	57% 76% 77% 78% 83% 69% 66% 71% 57% 59% 51% 62% 56%
OT 64	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI SRI
EGO No MCKFN2067	1.2 3.8 21 33 62 69 -2 49 0.9 -3.3 1.1 0.4 0.08 \$233 \$206 \$140 \$
	49% 67% 70% 73% 80% 68% 67% 67% 49% 51% 43% 55% 51%
	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI SRI
OT 65 EGO No MCKFN1872	GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI SRI 1.4 4.3 25 36 58 74 -3 45 -0.1 -1.5 0.5 0.1 0.05 \$233 \$207 \$137 \$2

CIRCLE8BULLS AIZAKURA PO175 (ET)

VENDOR LTCOOPER CATTLE TRUST

REGO No LTCFP0175 GRADE FULLBLOOD
DOB 22/10/18 BLOOD 100%
COLOUR BLACK PROGENY 0

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
WKSFM0164 WORLD K'S MICHIFUKU
PEDFA215 MICHIKO J655635

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

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

Purchaser Price



NOTES

Defect free, LTCFP0175 represents an outstanding opportunity to secure a first grade female whose royally bred pedigree is backed up by one of the most disciplined Fullblood Wagyu breeding programs in Australia. P175 is the full sister to the EWS April 2020 sale topping bull Q122 at \$47,500.00. P175 is top 5% SRI, and top 5% MS. P175 is homozygous (AA) for SCD gene which is highly regarded in Japan for its effect on eating quality.



P175 is PTIC to MYMFQ007 the one of the top bulls in the breed for MS which will mean the resultant calf is expected to be top 1% for MS, SRI and F1 Terminal Index. Al date June 17 2020, PTIC date August 24 2020 .

LOCATION Marulan NSW

EXPORT STATUS N/A

LOT 2

SUMO CATTLE CO HIKOHIME Q132 (AI) (ET)

VENDOR SUMO CATTLE COMPANY

REGO No SMOFQ0132 GRADE FULLBLOOD
DOB 15/4/19 BLOOD 100%
COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 54.9 0.5 1 21.6 8.6 3.4 3.3 6.6

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFCO158 SUMO CATTLE CO ITOSHIGENAMI CO158

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)

WKSFM0164 WORLD K'S MICHIFUKU

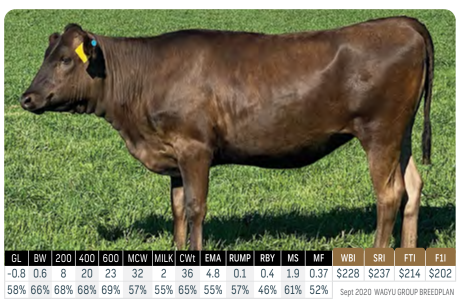
SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

DAM SMOFK0136 SUMO CATTLE CO FUKU K136

IMUFQTF148 ITOSHIGENAMI (IMP USA)

 ${\rm SMOFC0165~SUM0~CATTLE~CO~NAMI~C165}$

SUMFU2450 SUMO TANI U2450



NOTES

Ranked top 1% for FTI and F1TI and top 5% for SRI. Sired by super Sire Coates Itoshigenami G113. The dam, Sumo Fuku K136, is one of our best donor cows. Q132 is an outstanding heifer across the board with EBVs for Marble Score and Eye Muscle area in the top 5% and Carcase Weight in the top 10%. Genetic status – recessive free. Ready for IVF or ET program. Comes highly recommended by the vendor.



POLL WAGYU Q184-DM100-40/1 HP V172 (AI) (ET) (P)

VENDOR POLL WAGYU PTY LTD

REGO NO PWYPQV172 GRADE PUREBRED

DOB 16/3/19 BLOOD 97.9%

COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH

refecture IAJ KED TOT TO SHI OKA HIR OTH

% N/A N/A N/A N/A N/A N/A N/A N/A N/A

BRCFC0030 BAR R SHIGESHIGETANI 30T (FB8177)

BRCPG0052 BAR R 52Y (PB13914)

BRCPC0016 BAR R 16T CC (PB9208)

SIRE PWYPMQ184 POLL WAGYU PB 52Y-883 MQ184

WKSFM0164 WORLD K'S MICHIFUKU

JKCPV0883 ISLAND WAGYU V883

JKCPR0078 ISLAND WAGYU 78 (IMP CAN)

WKSFM0164 WORLD K'S MICHIFUKU

WKSFPC100 WORLD K'S KANADAGENE 100

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DAM JKCFL124 ISLAND WAGYU JKCFL0124

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

JKCFX00063 ISLAND WAGYU JKCX063

B:



NOTES

PWYPQV172 is an exciting 20 month old heterozygous polled heifer. Sired by Q184, one of only two homozygous polled 52Y sons that Poll Wagyu has retained for its own use. V172's dam is sired by the world renowned Kanadagene DM100, maternal grandsire is Terutani 40/1.



This female has tremendous depth of pedigree. To top it all off, she is 92 days PTIC to Strathdale's famous MOYFD0507. Due to calve on 25/5/21. V172 is so structurally correct, with outstanding temperament, that she has been halter broken and taken to cattle shows. Would make an exceptional foundation polled cow for any herd. Free of all known Genetic Conditions.

Purchaser Price LOCATION Blue Mountain, QLD

EXPORT STATUS N/A

LOT 4

MACQUARIE WAGYU K1259 (AI) (ET)

VENDOR MACQUARIE WAGYU

REGO No BDWFK1259 GRADE FULLBLOOD
DOB 26/10/14 BLOOD 100%
COLOUR BLACK PROGENY 3

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 40.7 13.3 0.9 8.4 11.4 13 0.8 11.5

PEDFAJ311 ITOMITSU J311

IMUFNTF149 MITSUHIKOKURA (IMP USA)
PEDFAJ790184 HIKOKURA 3/9 J790184

SIRE IMUFQ3218 TF MITSUHIKOKURA 43 (IMP USA)

IMUFJTF40 TERUTANI J2494 TF40 (IMP

PEDFA2458 TF TETUFUKU 3/15

PEDFATETU314 TETUFUKU 3/14 J847368

PEDEA 1287 DAI 20 HIRASHIGE 1287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

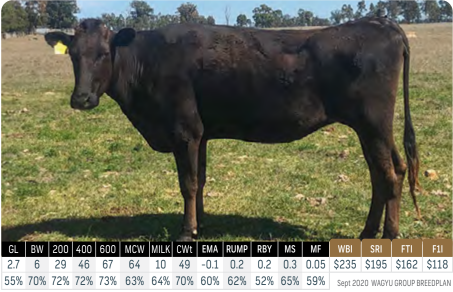
PEDFAJ187250 DAI 5 YURUHIME J187250

DAM SMOFD0153 SUMO CATTLE CO YASU D153

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW0079 SUMO NAMI W0079

SUMFU2209 SUM0 F U2209



NOTES

BDWFK1259 is a medium frame 525 kg cow loaded with maternal genetics and PTIC to BDWFM0546. She is sired by TF Mitsuhikokura 43 out of a Terutani 40/1 cow with Growth and Milk EBVs in the top 1%. She has produced three calves with her only progeny carcase to date grading AUSMB 9. She is free from all genetic disorders. She is PTIC to BDWFM0546, a flush brother to Macquarie

Prelude but with superior genomics - EBVs rank him top 1% for marble score, FTI and F1TI and top 5% for SRI and WBI. Straws from this bull sold for over \$6,500 at the 2019 Elite Wagyu Sale.

Mating predictor estimates EBVs for her calf in top 5% for multiple BreedObject \$indexes and traits, and top 10% for milk and all growth traits. She is due to calve March 2021.

Purchaser Price LOCATION Leyburn, QLD EXPORT STATUS N/A



FEMALE

LOT 5

DELTA P67 (AI) [CC]

VENDOR DELTA WAGYU

REGO No DELFP67 GRADE FULLBLOOD
DOB 12/7/18 BLOOD 100%
COLOUR BLACK PROGENY 0

[COMPOSITE]

GeneProb B3FU, CHS50%, CL16FU, F1158%, IARSFU

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE

WKSFM0164 WORLD K'S MICHIFUKU

PMGFG0037 PEPPERMILL GROVE G037

PMGFE0023 PEPPERMILL GROVE E023

SMOFE0211 SUMO CATTLE CO BIG AL E211

ARWFJ0034 ACADEMY RED WAGYUS RECITAL J34

ARWFF0010 ACADEMY RED WAGYUS REIKO

DAM DELFM0324 DELTA BIG AL M323

MOYFB0501 MOYHU F B0501

MOYFJ0221 MOYHU J221

MOYFD0540 MOYHU F D540

Purchaser

Price



NOTES

DELFP67 is a carefully crafted heifer stitching together the best in the Akaushi's with the best Japanese blacks. Furthermore, she has been Al'd and PTIC (due Feb 2021) to SMOFL00195. This resulting calf has the potential to be the next industry leading sire or dam. The Big Al line is known the world over for producing the highest indexing, highest marbling and best Akaushi cattle. Mayura

Itoshigenami Jnr, his grandsire needs no introduction. Beyond this lineup of EBV and carcase trait superstars, when you dig a little deeper, Recital ARWFJ0034 out of Reiko F10, was a magical sire.

LOCATION Mirannie, NSW.

EXPORT STATUS N/A

LOT 6 MIKU WAGYU PO360 (ET)

VENDOR THE MIKU WAGYU HERD PTY LTD

REGO No MAXFPO360 GRADE FULLBLOOD

DOB 16/9/18 BLOOD 100%

COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 59.5 1.3 0.7 19.5 9.5 1.3 0.8 7.4

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

SIRE BDWFY0408 MACQUARIE WAGYU Y408

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)
TWAFU0561 TWA F U561

TWAFS0212 TWA DAIRISEKI (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)
PEDFA661 FUKUYUKI

DAM PSKFD0033 SUNNYSIDE F D33

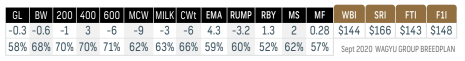
WKSFM0164 WORLD K'S MICHIFUKU

LSRFU0401 DOOR KEY F U401

TWAFS0244 TWA KEKKONA (IMP USA)



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NOTES

This female is a daughter of Macquarie's Y408, one of the most reliable proven carcase bulls in the industry. He offers short gestation length combined with strong milk, eye muscle area, retail beef yield, and marbling EBVs. Her dam is one of the best embryo donors in the Sunnyside herd and has 22 registered progeny. She is PTIC to one of Sumo's F154 best sons, namely SMOFL00195. He provides exceptional growth in combination with the ability to marble. His genetics combines well with this dam to present bidders with an excellent quality offering.



SUMO CATTLE CO DAI 2 KINNTOU Q78 (AI) (ET)

VENDOR SUMO CATTLE COMPANY

REGO No SMOFQ0078 GRADE FULLBLOOD
DOB 7/1/19 BLOOD 100%
COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16F, F11C, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 62.7 0.4 0.8 16.8 6.5 2.8 4.3 5.7

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)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

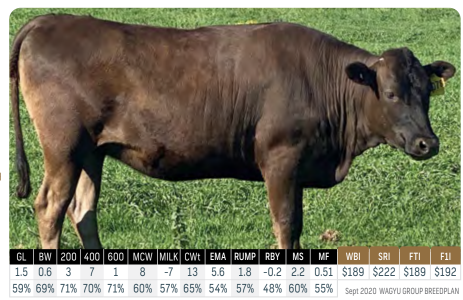
DAM SMOFC0163 SUMO CATTLE CO NAMI C163

WKSFM0164 WORLD K'S MICHIFUKU

SUMFU2208 SUMO MICHIFUKU U2208

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

Purchaser Price



NOTES

A Sumo Michifuku F154 daughter. The maternal side of genetics include TF Itoshigenami and TF Dai 2 Kinntou 35/3 (the best female imported into Australia from Takeda Farm in 1997). Q78 has tremendous EBV characteristics with Marble Score and Marble Fineness in the top 1% and Eye Muscle Area in the top 5%. Ready to flush or IVF procedure.



LOCATION Grafton, NSW

EXPORT STATUS N/A

LOT 8

LINDAN MICHI -ITONAMI P7 (AI)

VENDOR LINDAN WAGYU PTY LTD

REGO No LINFPP7 GRADE FULLBLOOD

DOB 3/6/18 BLOOD 100%

COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16F, F11C, IARSFU

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 61 0.2 0.4 19.3 7.3 2.7 3.2 5.9

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

SIRE SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

IMUFN2294 TF ITOHANA 2 (IMP USA)

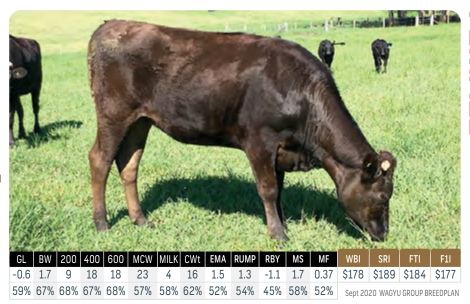
SMOFC0152 SUMO CATTLE CO HANA C152 SUMFU2208 SUMO MICHIFUKU U2208

ROLFA0027 MARY VALLEY F A0027
OKBFG0033 CABASSI FUKUHANA8 G33
TARFC0006 RANCHO SUZUTANI C6

DAM LINFKO414 LINDAN CAB NAMI 414

| IMUFQTF148 ITOSHIGENAMI (IMP USA) LINFD8148 LINDAN F D8148

3NOFX0157 WICKIUP DAI 2 KINNTOU X157



NOTES

LINFPP7 is an outstanding heifer sired by the highly regarded super bull Sumo Michifuku F126. P7's dam was sired by Cabassi Fukuhana G33 (Grand sire Fukutsuru 068) out of LINFD8148. 8148 was sired by the renowned TF148 Itoshigenami and on the dam side there is further quality plus genetics from the outstanding bull World K's Kangadene 100 and the renowned Michifuku.



Her EBVs include top 5% results in respect to Marbling, Fineness and FB / F1 Terminal Indices. Her milk value is in top 15%. LINFPP7 is in calf (AI) to TF148 Itoshigenami with calf due 12 November 2020.

Purchaser

Price

LOCATION Barrington, NSW

EXPORT STATUS N/A

SUMO CATTLE CO AIZAKURA Q86 (AI) (ET)

VENDOR SUMO CATTLE COMPANY

REGO No SMOFQ0086 GRADE FULLBLOOD
DOB 29/1/19 BLOOD 100%
COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16FU, F11F, IARSFU

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 55.3 3.5 0.8 18.4 6.7 5.5 4.3 5.5

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)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

WKSFN2892 WORLD K'S TAKAZAKURA

TWAFROOO7 TWA SHIKIKAN (IMP USA)

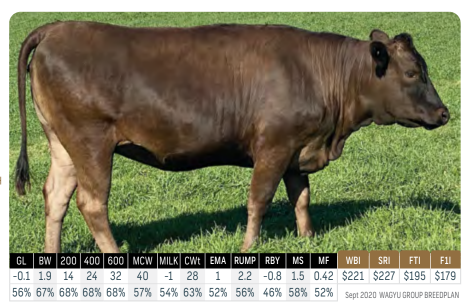
WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DAM SMOFD0205 SUMO CATTLE CO KAN D205

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

SUMFW0960 SUMO DOI W0960

TWAFS0214 TWA NEGAI (IMP USA)



NOTES

Top 5% ranked heifer for all BreedObject \$indexes and top 1% for Marble Fineness. On the maternal side the outstanding dam Sumo Kan D205 has produced two steer carcases with average Marble Score of 10 and Carcase Weight of 465kgs. D205 is sired by Shikikan and the grand dam is sired by Itozurudoi TF151 renowned for great maternal characteristics. She has also

been inseminated to Sumo Itoshigenami C158 with an expected calving date of 9 January 2021. Genetic status – recessive free. This heifer is an outstanding breeding prospect.

Purchaser

Price

LOCATION Grafton, NSW

EXPORT STATUS N/A

LOT 10

BDWFK1033 MACQUARIE WAGYU K1033

VENDOR MACQUARIE WAGYU

REGO No BDWFK1033 GRADE FULLBLOOD
DOB 25/8/14 BLOOD 100%
COLOUR BLACK PROGENY 3

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 60.3 8.7 1.7 6 1.7 9.5 3.2 9

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

SIRE BDWFC1569 MACQUARIE WAGYU F C1569

IMJFMJ068 FUKUTSURU J068 (IMP JAP)

GPPFU0025 GOOREE CHISFUKU U025 (IMP USA)

PEDFB2108 CHISAHIME 662 FB2108 (IMP JAP)

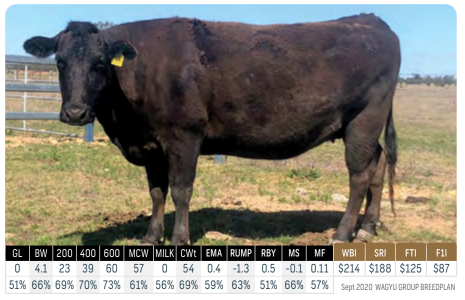
WKSFN2892 WORLD K'S TAKAZAKURA

TWAFROOO3 TWA ICHIRYUNO (IMP USA)
WKSFM14091 WORLD K'S OKAHANA J1409

DAM BDWFD1693 MACQUARIE WAGYU F D1693

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

BDWFX0304 MACQUARIE WAGYU F X304 SUMFU2162 SUMO SHIGE U2162



NOTES

BDWFK1033 is a balanced cow featuring Michifuku and Fukutsuru 068 on the top side of her pedigree and Ichiryuno and Hirashigetayasu on the bottom side. She is PTIC to BDWFM0546, a flush brother to Macquarie Prelude but with superior genomics. EBVs rank him top 1% for marble score, FTI and F1TI and top 5% for SRI and WBI. Straws from this bull sold for over \$6,500 at the 2019 Elite



Wagyu Sale. She is a large frame cow weighing nearly 600 kg and has produced three calves with her only progeny carcase to date grading AUSMB 9 and 528 kg. She is tested free from all genetic conditions. Mating predictor estimates EBVs for her calf in the top 5% for SRI and WBI. She is due to calve March 2021.

Purchaser Price

MIKU WAGYU PO365 (ET)

VENDOR THE MIKU WAGYU HERD PTY LTD

REGO No MAXFP0365 GRADE FULLBLOOD

DOB 14/9/18 BLOOD 100%

COLOUR BLACK PROGENY 0

GeneProb B3F, CHSC, CL16F, F11F, F13F, IARSC

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 55.9 9.3 1.6 14.6 8.3 5 0.9 4.3

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

SIRE BDWFY0408 MACQUARIE WAGYU Y408

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

TWAFU0561 TWA F U561

TWAFS0212 TWA DAIRISEKI (IMP USA)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278
WESFX0106 WESTHOLME OHYURIHIME

DAM PSKFE0001 SUNNYSIDE F E001

WKSFM0164 WORLD K'S MICHIFUKU

Price

LSRFB0370 DOOR KEY F B370

LSRFV0370 DOOR KEY F V370

GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
-1.5 2.1 12 26 29 34 0 21 1.8 -3.8 1.4 0.9 0.21 \$171 \$160 \$128 \$109

image unavailable at the time of publication

NOTES

This female is a daughter of Macquarie's Y408, one of the most reliable proven carcase bulls in the industry. He offers short gestation length combined with strong milk, eye muscle area, retail beef yield, and marbling EBVs. Her dam is one of the best embryo donors in the Sunnyside herd and has 22 registered progeny.

58% 69% 71% 70% 71% 63% 63% 67% 59% 61% 53% 63% 57%



She is a larger framed female and is PTIC to one of Sumo's F154 best sons, namely SMOFL00195. He provides exceptional growth in combination with the ability to marble. His genetics combines well with this dam to present bidders with an excellent quality offering.

LOCATION Victoria EXPORT STATUS N/A

LOT 12

Purchaser

GLEN LEA Q2309 (AI) (ET)

VENDOR GLEN LEA BLOODSTOCK

REGO No GLBFQ2309 GRADE FULLBLOOD
DOB 4/4/19 BLOOD 100%
COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16FU, F11C, F13F, IARSFU
Prefecture TAJ KED TOT ITO SHI OKA HIR

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 35.9 9 2 28.1 10.9 6.3 1.6 6.2

PEDFAJ65 DAI 7 ITOZAKURA J65

PEDFA504 ITOHANA J809

PEDFA561 YOSHIFUKUHANA J83343

SIRE IMUFN2294 TF ITOHANA 2 (IMP USA)

PEDFA500 ITOMICHI J1158

PEDFA452 AINO 6 J674297

PEDFA451 AINO 5

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

DAM CWWFF0001 CENTRAL WEST F F001

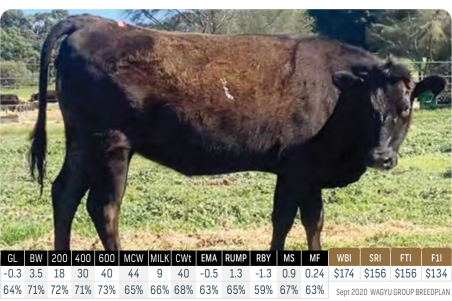
Purchaser

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

CWWFD1007 CENTRAL WEST F D1007

WESFTH024 WESTHOLME DOIYOSHIKO (IMP USA)

Price



NOTES

Q2309 is by the great maternal sire Itohana 2, from a large-framed Michifuku cow of Westholme descent. She is free of Itoshigenami and is without duplication of Michifuku, maximising future mating options. Genomically enhanced EBVs feature a top 1% Milk value and top 10% growth and MCW figures. Q2309 is offered PTIC to Mayura L10, the outstanding son of

Itoshigenami Jnr who sold for \$105,000 in 2016. Midparent EBVs boast top 1% MS and great CWT and Milk. Consequently, all expected BreedObject $\$ Indexes sit firmly in the top 5% of the breed.

Freight to Dubbo FOC (other locations by negotiation).

LOCATION Bugle Ranges, SA



EXPORT STATUS N/A

FEMALE

LOT 13

IRONGATE MICHIKO R1755 (ET)

VENDOR IRONGATE WAGYU

REGO No IGWFR1755 GRADE FULLBLOOD
DOB 17/1/20 BLOOD 100%
COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 66.7 0.4 0.8 15.2 6.5 2.8 3.5 4.1

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)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

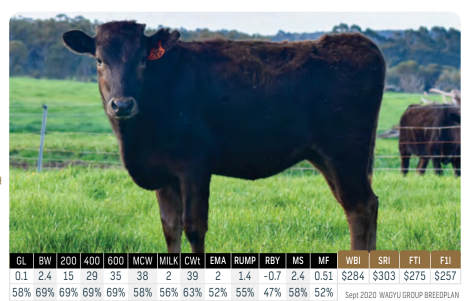
PEDFAJ601124 YOSHIMI 3 601124

DAM IGWFE0012 IRONGATE WAGYU KITA E012

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW1671 SUMO NAMI W1671

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



NOTES

Top of the 2020 AWA entire female calf drop (Sept. BREEDPLAN) in the two key indexes SRI and FB Terminal.

A wonderful heifer from an ET mating of F154 over Irongate Kita E12, both have excellent carcase data. Her genomic EBVs sit well above the mid-parent values particularly for marble score. She has ET in her bloodlines and will grow out to be a superb performer. From a JBAS-8 property.



Purchaser

Price

LOCATION Albany, WA

EXPORT STATUS N/A

LOT 14

SUMO CATTLE CO DAI 2 KINNTOU Q208 (AI) (ET)

VENDOR SUMO CATTLE COMPANY

REGO No SMOFQ0208 GRADE FULLBLOOD
DOB 16/8/19 BLOOD 100%
COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 55.8 0.5 1 18.5 7.9 5.1 4.5 6.8

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)

WKSFM0164 WORLD K'S MICHIFUKU

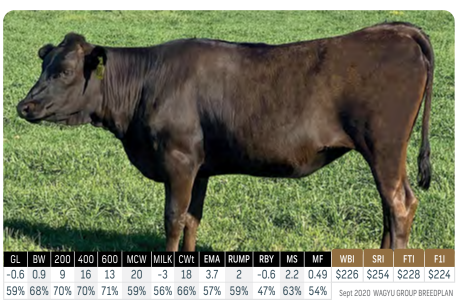
SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

DAM SMOFJ0206 SUMO CATTLE CO FUKU J206

TWAFROOO7 TWA SHIKIKAN (IMP USA)

SMOFD0228 SUMO CATTLE CO KAN D228

SUMFW0079 SUMO NAMI W0079



NOTES

This outstanding heifer is 14 months old at the time of the sale. She has incredible breeding – sired by super Sire Coates Itoshigenami G113. The Dam Sumo Fuku J206, is sired by Sumo's prestigious bull Sumo Michifuku F154, and is one of our best breeding cows. Q208 is ranked in the top 1% with EBVs for Marble Score and Eye Muscle Area, and has three BreedObject \$indexes in the top 1%. Genetic status – recessive free. Ready for IVF or ET program in a few months. Highly recommended by the vendor.



IRONGATE MICHIKO Q1125 (AI)

VENDOR IRONGATE WAGYU

REGO No IGWFQ1125 GRADE FULLBLOOD
DOB 19/9/19 BLOOD 100%
COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16F, F11C, F13F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 50.9 8.1 5 16.5 6.4 4 3.4 5.7

WKSFM0164 WORLD K'S MICHIFUKU

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

SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

IGWFE0012 IRONGATE WAGYU KITA E012 SUMFW1671 SUMO NAMI W1671

IMJFAJ2703 ITOMORITAKA J2703 HONGEN

(IMP JAP)

IGWFE0072 IRONGATE WAGYU ITOMORITAKA E072 SUMFW1910 SUMO RUNO W1910

DAM IGWFM0068 IRONGATE ITOMORITAKA M68

IGWFB0006 IRONGATE WAGYU ITOSHIGENAMI B0006

IGWFH0064 IRONGATE ITOSHIGENAMI H64

IGWFD0051 IRONGATE WAGYU NOMBY-SUMO D051

Purchaser

Price



NOTES

Irongate Michiko Q1125 is another daughter of Irongate Michifuku F126 Jnr M352, a now proven sire. Good marble and growth traits. F11 carrier but IARS free. JBAS-8 property and ready for mating or embryo collection.



LOCATION Albany, WA

EXPORT STATUS N/A

LOT 16

HAWKESBURY KITAKEIKO QO

VENDOR HAWKESBURY WAGYU ST REGO No HWKFQ0434 GRADE F DOB 20/9/19 BLOOD 1

COLOUR BLACK PROGEN

GeneProb B3F, CHSF, CL16FU, F11F, I/

Prefecture TAJ KED TOT ITO SHI OKA 73.5 8.1 3.5 4.3 6.3 0.8

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

SIRE WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

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

PEDFASUZUNAMI SUZUNAMI 472255
WKSFM0164 WORLD K'S MICHIFUKU

EXLFB0141 EXCEL MICHIFUKU B0141
EXLFZ1041 EXCEL ITO Z1041

DAM HWKFG00106 HAWKESBURY KITAKEIKO G00106

WKSFM0164 WORLD K'S MICHIFUKU

HWKFE00010 HAWKESBURY KITAKEIKO E00010 EXLFC0010 EXCEL KITA C0010

LOT WITHDRAWN FROM SALE BW 200 400 600 MCW MILK CWt EMA RUMP RBY WBI SRI MS 2.2 0.34 \$232 | \$253 | \$233 | \$227 10 7.1 -1.1 1 61% 69% 69% 69% 70% 61% 61% 65% 59% 60% 51% 63% 57% Sept 2020 WAGYU GROUP BREEDPLAN

NOTES

Breed leading EBV's here, including top 1% MS, EMA, SRI, FTI and F1T. Here is a one-time opportunity to access the third highest indexing daughter of the proven carcase king WKSFP1593 Shigeshigetani. Specifically line bred to Monjiro and uniquely devoid of Itoshigenami blood, she is the ideal outcross.

Being recessive free, she ticks every box. She sells open, never having been flushed. You are bidding on 100% exclusivity.



Purchaser

Price

LOCATION Millmerran, QLD

EXPORT STATUS N/A

IRONGATE MICHIKO Q1213 (AI)

VENDOR IRONGATE WAGYU

REGO No IGWFQ1213 **GRADE FULLBLOOD** DOB 2/10/19 BLOOD 100% PROGENY O COLOUR BLACK

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 57.5 4.3 16.1 4.4 1.6

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IMJEAJ2810 KITATERUYASUDOLJ2810 HONGEN (IMP JAP)

IGWFE0012 IRONGATE WAGYU KITA E012

SUMFW1671 SUMO NAMI W1671

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

DAM IGWFM0388 IRONGATE ITOSHIGENAMI M388

IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP)

IGWFE0057 IRONGATE WAGYU ITOMORITAKA E057

SUMFW1853 SUMO SHIGE W1853



NOTES

This heifer has all the right attributes, marble score, EMA, growth, milk and is sired by a proven performer Michifuku F126 Jnr M352. Free of all genetic conditions and IARS free. From a JBAS-8 property and ready for mating or embryo collection.



Purchaser Price LOCATION Albany, WA EXPORT STATUS N/A

LOT 18

HAWKESBURY AIZAKURA QO VENDOR HAWKESBURY WAGYU ST

REGO No HWKFQ0465 **GRADE** DOB 28/9/19 BLOOD

COLOUR BLACK PROGEN

GeneProb B3FU, CHSFU, CL16FU, F11

Prefecture TAJ KED TOT ITO SHI

3.6 22.5 10.5 4.1

PEDFAJ65 DAI 7 ITOZAKURA J65

PEDFAJ1530 KITAGUNI 7-8 J1530

PEDFAJ81009 KITAGUNI 7 J81009

SIRE WKSFP0001 WORLD K'S KITAGUNI JR PEDFAJ2132 YUKIFUKU J2132

WKSFM2893 WORLD K'S NAKAYUKI J13943

PEDFANAKHANA3 NAKHANA 3 J1792470

WKSFPC100 WORLD K'S KANADAGENE 100

3NOFX0162 WICKIUP KANADAGENE X162 SUMFU2210 SUMO MICHIFUKU U2210

DAM 3NOFZ0464 WICKIUP AIZAKURA Z464

IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

3NOFW2236 WICKIUP AIZAKURA W2236

IMUFR3391 TF AIZAKURA 26/4 (IMP USA)



Sired by the marbling influence Kitaguni JR, this recessive FU heifer sits comfortably in the top 5% of the breed for marble score and just below the top 5% for marble fineness. The combination of Takeda's Aizakura family with World K sires Kanadagene 100 and Kitaguni JR will infuse marbling whilst adding genetic diversity. Inbreeding coefficient 5%.



SUMO CATTLE CO HIKOHIME Q288 (AI) (ET)

VENDOR SUMO CATTLE COMPANY

REGO No SMOFQ0288 GRADE FULLBLOOD DOB 6/9/19 BLOOD 100% COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 53.7 0.5 0.8 19.2 10.7 5.2 6.2 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)

WKSFM0164 WORLD K'S MICHIFUKU

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

DAM SMOFK0150 SUMO CATTLE CO FUKU K150

IMUFP0036 TF ITOMICHI 1/2 (IMP USA)

SMOFF0050 SUMO CATTLE CO MICHI F050

SUMFW1769 SUMO TANI W1769



NOTES

This outstanding heifer is 14 months old at the time of the sale, and is a daughter of Sumo Michifuku F154. The dam Fuku K150 is sired by Sumo Michifuku F126. The Grand dam is sired by Takeda Farm Itomichi 1/2, instrumental in producing the significant top 1% Carcase Weight EBV. All BreedObject \$indexes comfortably within the top 1%. Ready for IVF or ET program in a few months. This heifer has great breeding potential.



Purchaser Price LOCATION Grafton, NSW EXPORT STATUS N/A

LOT 20

SYNERGY F154 CHIYOTAKE 534G (ET)

VENDOR SYNERGY WAGYULL C

REGO No SYNFQ534 GRADE FULLBLOOD
DOB 9/10/19 BLOOD 100%
COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16FU, F11F, F13F, IARSFU

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH

% 53.2 11.8 3.5 12.5 5.2 8 3.5 2.4

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

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

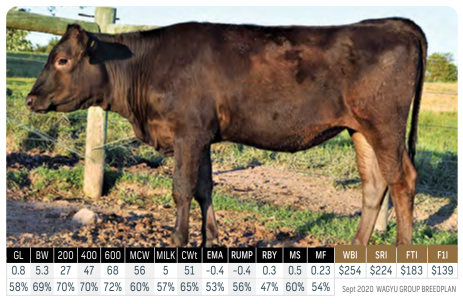
PMGFD0139 PEPPERMILL GROVE D139 7GHFZ5015 GEANCA F Z5015

DAM GRSFJ0338 GOORAMBAT J0338

WKSFM0164 WORLD K'S MICHIFUKU

KJDFD0044 LAKE WAGYU F D044

KJDFY0043 LAKE WAGYU Y043



NOTES

Here is a unique opportunity to acquire one of the oldest Sumo Cattle Co Michifuku F154 daughters in the USA. Synergy F154 Chiyotake 534G is top 5% traits for Growth, Carcase Weight and Self Replacing Index, and top 1% for Wagyu Breeder Index. She descends from the highly proven Chiyotake maternal line which has produced many high-ranking proven sires.

Don't miss this chance to jump to the front of the EBV leaderboards with this young donor!

Purchaser

Price

LOCATION Spring City, Pennsylvania, USA

EXPORT STATUS N/A

FEMALE

LOT 21

HAWKESBURY TAKAKUNI QO

VENDOR HAWKESBURY WAGYU ST REGO No HWKFQ0433 GRADE F DOB 20/9/19 BLOOD 1

DOB 20/9/19 BLOOD 1 COLOUR BLACK PROGEN

GeneProb B3F, CHSF, CL16FU, F11C, I

Prefecture TAJ KED TOT ITO SHI OR 62.5 1.6 4.7 15.6 6.3 0

PEDFAJ6109 SHIGEKANENAMI J6109
PEDFA10632 SHIGESHIGENAMI J10632
PEDFAJ774695 SHIGEMITSU J774695

(FB4751)

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFAJ10756 FUKUMASA J10756

PEDFA661 FUKUYUKI

PEDFAJ456691 YUKIZAKURA J456691

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

DAM WESFX0266 WESTHOLME KUNIE X266

PEDFAJ1571 KITAGUNI 7 NO 9 J1571
IMJFRW171 TAKAKUNI J965809 W171 (IMP JAP)

PEDFAJ1895173 TAKATANI J1895173

Purchaser Price



NOTES

Representing both Takeda genetics and a rare Westholme family, this heifer would be suited to breeding F1 bulls where intense marbling is required. Sired by Itoshigenami, out of a grand daughter of Kitaguni 7-9, this cross has proved potent and is reflected in top 5% MS. Inbreeding coefficient 2%.



LOCATION Milmerran, QLD

EXPORT STATUS N/A

L L

LOT 22

SUMO CATTLE CO MONJIRO Q195 (AI) (ET)

VENDOR SUMO CATTLE COMPANY

REGO No SMOFQ0195 GRADE FULLBLOOD
DOB 6/7/19 BLOOD 100%
COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16F, F11C, F13F, IARSC

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 51.8 1.6 2 19.1 12.7 2.8 4.3 5.7

| 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)

PEDFA201 MONJIRO J11550

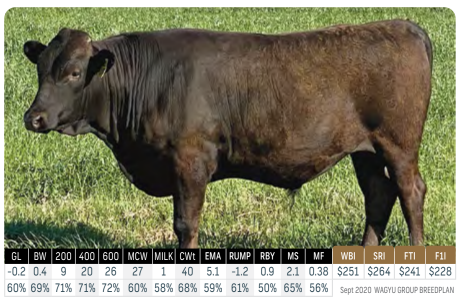
WKSFM0139 WORLD K'S HARUKI 2 (FB1614)
PEDFA206 SAKURA 2 J741638

DAM SMOFE0255 SUMO CATTLE CO RUKI E255

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW0079 SUMO NAMI W0079

SUMFU2209 SUMO F U2209



NOTES

Ranked top 1% in three BreedObject $\$ indexes – SRI, FTI and F1TI.

Q195 has outstanding EBVs for Carcase Weight, EMA and Marble Score in the top 5%. Sired by super sire Coates Itoshigenami G113. The dam Sumo Ruki E255 has a great pedigree as well as carcase data for one steer progeny with Marble Score 10 and Carcase Weight of 511kgs. Fertility tested.



Purchaser

Price

LOCATION Grafton, NSW

OLIVE GROVE WAGYU Q053 (AI) (ET)

VENDOR YOGIFARMS

REGO No OGWFQ053 GRADE FULLBLOOD
DOB 14/2/19 BLOOD 100%
COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 56.4 8.5 1.7 12.9 5.9 6.4 3.8 4.3

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)

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

Price

GL BW 200 400 600 MCW MILK CWt EMA RUMP RBY MS MF WBI SRI FTI F1I
1.2 5.2 26 44 62 57 1 54 1.3 -0.7 0.4 0.8 0.27 \$260 \$238 \$193 \$154
59% 70% 70% 70% 70% 61% 57% 64% 53% 56% 48% 59% 53% Sept 2020 WAGYU GROUP BREEDPLAN

NOTES

LOCATION Inglewood, QLD

OGWFQ053 is sired by SMOFF0154 and out of a cow from the Chisahime maternal line, who in turn has the sire 0010 with Itoshigenami as the grand sire on the maternal line. She is an incredible maternal cow weighing 630Kg who over the past three years has flushed over 200 embryos. Q053 is free of all genetic conditions and is in the top 5% of the breed for three BreedObject Sindexes.



He is the largest bull of his cohort and has the ability to bring size into your Fullblood herd. With marbing all through his pedigree he will suit any F1 through to Fullblood program.

EXPORT STATUS N/A

LOT 24

Purchaser

CABASSI HUMMER P858 (AI)

REGO No OKBFP00858 GRADE F DOB 15/8/18 BLOOD I COLOUR BLACK PROGEN

VENDOR CABASSI WAGYU

GeneProb B3FU, CHSFU, CL16FU, F11

Prefecture TAJ KED TOT ITO SHI OKA-% 54.8 3.2 1.5 18.1 8.4 8.4

KKWFD0072 KURO KIN ITOZURUDOI D72

KKWFH0008 KURO KIN ITOZURU DOI H8

KKWFD0073 KURO KIN HIKOKURA D73

SIRE KPCFL00095 KAPUTAR HUMDINGER L95

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

KPCFJ00065 KAPUTAR J65

KPCFE0029 KAPUTAR E29

IMJFMJ068 FUKUTSURU J068 (IMP JAP)

BYWFY0398 BLACKMORE AIZATZURUDOI Y398

TFWFU0100 TAKEDA FARM AIZAKURA U100 (IMP USA)

DAM WENFK00957 WENDRON FK957

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

WENFE00464 WENDRON FE464

WENFA0222 WENDRON Z222



NOTES

"Hummer" is a strikingly smooth breed-on powerhouse. An easy doing frame score 6.5 grandson of KKWFH0008 from our proven Blackmore Y398 x linebred TF147/TF148 cow. His attractive sisters are calving now and are destined to be our favoured matrons going forward.

Plenty here to future proof most herds. Buy with confidence.



Purchaser Price

LOCATION Kidaman Creek, QLD

EXPORT STATUS N/A



MIKU Q9 (AI) (ET)

VENDOR THE MIKU WAGYU HERD PTY LTD

REGO No MAXFQ9 GRADE FULLBLOOD

DOB 12/4/19 BLOOD 100%

COLOUR BLACK PROGENY O

GeneProb B3F, CHSF, CL16F, F11F, IARS50%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 47.9 1.5 0.9 25.4 10.7 7.3 0.4 6.1

PEDFAJ1742 TERUNAGADOI 1742 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

SIRE BDWFY0408 MACQUARIE WAGYU Y408

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)
TWAFU0561 TWA F U561

TWAFS0212 TWA DAIRISEKI (IMP USA)

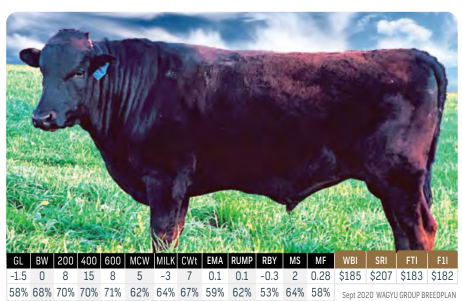
PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)
PEDFA661 FUKUYUKI

DAM SFWFD0127 SHADAI FARM HIKOHIME D127

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

SFWFA0259 SHADAI FARM HIKOHIME A0259 SFWFU0004 SHADAI FARM MEJIRO 004



NOTES

MAXFQ9 is a quality marbling son of Macquarie's BDWFY0408. Y408 has earned a reputation as one of the very best carcase sires in the industry. Y408 has been proven through the Macquarie program and has solid breeding values. He introduces quality values for gestation length, milk, eye muscle area, retail beef yield, marble score and marble fineness EBVs. The dam side of MAXFQ9 features both TF147 and TF148 and Hikohime genetics.



MAXFQ9 is a quality animal and presents is an opportunity to introduce high quality marbling low birth weight genetics into any herd.

Purchaser Price LOCATION NSW EXPORT STATUS N/A

LOT 26

HAWKESBURY ITOSHIGENAMI Q

VENDOR HAWKESBURY WAGYU ST REGO No HWKFQ0366 GRADE F DOB 9/9/19 BLOOD 1

COLOUR **BLACK** PROGEN

GeneProb B3F, CHSF, CL16FU, F11F, IA

Prefecture TAJ KED TOT ITO SHI 0 % 70.7 1.2 1.2 9.4 0.8 7

PEDFAJ6109 SHIGEKANENAMI J6109 PEDFA10632 SHIGESHIGENAMI J10632

PEDFAJ774695 SHIGEMITSU J774695 (FB4751)

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFAJ10756 FUKUMASA J10756

PEDFA661 FUKUYUKI

PEDFAJ456691 YUKIZAKURA J456691

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

DAM EXLFB0023 EXCEL KITA B0023

IMJFP2947 DAI 6 SEIZAN (IMP JAP)
EXLFV1028 EXCEL NANAE (IMP USA)
PEDFAW175 TOMOKANE J W175



NOTES

Looking for extreme marbling? Q0366 is the third highest recorded son of the immortal Itoshigenami, with a marble score EBV in the top 1%. His genomic EBVs noticeably eclipse his mid-parent averages. His unique pedigree represents the best of both Takeda and Westholme genetics. His dam's pedigree contains influential sires Kitaguni 7-8, Yasukane as well as the diversity of DAI 6 Seizan (Westholme 006). Inbreeding coefficient 2%.



Purchaser

Price

LOCATION Millmerran, QLD

GLEN LEA Q2310 (AI)

VENDOR GLEN LEA BLOODSTOCK

REGO No GLBFQ2310 GRADE FULLBLOOD DOB 9/4/19 BLOOD 100% COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16FU, F11F, F13F, IARS31%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 54.8 0.8 0.9 20 11.8 4.8 2.9 3.9

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

SIRE SMOFM0141 SUMO CATTLE CO MICHIFUKU M141

WKSFM0139 WORLD K'S HARUKI 2 (FR1614)

SMOFCO207 SUMO CATTLE CO RUKI C207 SUMFW0961 SUMO TANI W0961

IMJFMJ068 FUKUTSURU J068 (IMP JAP)

BYWFY0398 BLACKMORE AIZATZURUDOI Y398

TFWFU0100 TAKEDA FARM AIZAKURA U100
(IMP USA)

DAM WENFK00949 WENDRON FK949

IMUFN2294 TF ITOHANA 2 (IMP USA)
WENFH0753 WENDRON FH0753

WENFA0221 WENDRON Z221

Purchaser Price



NOTES

Q2310 offers something different, being by Sumo Michifuku M141 (himself by Michifuku F154) from a big, quiet daughter of Blackmore Aizatzurudoi Y398. This fusion of carcase power from F154 with foundation Blackmore blood, together with doses of Haruki 2 and Itohana 2, make for an excellent all-round bull. Genomically enhanced EBVs support this with top 5% CWT; solid MS; and top 5% WBI and SRI BreedObject \$Indexes.



Q2310 tested free of CHS, B3, F11 and F13 and has passed all pre-screening tests to enter quarantine for collection/export to all countries, including China. Freight to Dubbo FOC (other locations by negotiation).

LOCATION Bugle Ranges, SA.

EXPORT STATUS All countries, including China.

LOT 28

SUMO CATTLE CO MONJIRO Q839 (AI) (ET)

VENDOR SUMO CATTLE COMPANY

REGO No SMOFQ0839 GRADE FULLBLOOD
DOB 4/3/19 BLOOD 100%
COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 64.4 0.1 0.3 16 5 2.9 3.1 8.2

PEDFAJ6109 SHIGEKANENAMI J6109

PEDFA10632 SHIGESHIGENAMI J10632

PEDFAJ774695 SHIGEMITSU J774695

(FB4751)

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFAJ10756 FUKUMASA J10756

PEDFA661 FUKUYUKI

PEDFAJ456691 YUKIZAKURA J456691

IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

PEDFA2453 TF DAI 2 KINNTOU 3

DAM CCOFC0156 COATES TANI C156

WKSFM0164 WORLD K'S MICHIFUKU SUMFU2208 SUMO MICHIFUKU U2208

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



NOTES

Ranked top 1% with EBV Marble Score. Sired by Takeda Farm Itoshigenami TF148, and the dam Sumo Tani C156 is a genetic combination of Terutani 40/1, one of the very best foundation bulls in Australia, and the grand dam, TF Dai 2 Kinntou 35/3 - the best dam, both imported by Sumo Cattle Co in 1997 from Shogo Takeda. Self Replacing Index in the top 1%.

Genetic Status - recessive free. Fertility tested.



Purchaser

Price

LOCATION Grafton, NSW

EXPORT STATUS N/A





SUNNYSIDE PO357 (ET)

VENDOR THE MIKU WAGYU HERD PTY LTD

REGO No PSKFP0357 GRADE FULLBLOOD

DOB 16/9/18 BLOOD 100%

COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 59.5 1.3 0.7 19.5 9.5 1.3 0.8 7.4

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

SIRE BDWFY0408 MACQUARIE WAGYU Y408

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

TWAFU0561 TWA F U561

TWAFS0212 TWA DAIRISEKI (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

DAM PSKFD0033 SUNNYSIDE F D33

WKSFM0164 WORLD K'S MICHIFUKU

LSRFU0401 DOOR KEY F U401

TWAFS0244 TWA KEKKONA (IMP USA)

0

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GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-2	8.0	10	14	10	2	-1	7	3.9	-1.3	8.0	1.7	0.22	\$185	\$200	\$171	\$166
58%	69%	71%	72%	78%	66%	64%	67%	60%	61%	53%	63%	57%	Sept 2020 WAGYU GROUP BREEDPLAN			

NOTES

This sire is a well balanced animal offering a combination of easy calving, milk and marbling breeding values. Sired by one of the most legendary carcase bulls of our time, the renowned Macquarie Y408 in combination with fantastic fertility offered through the pedigree of his dam. He brings short gestation length, good EMA and top 5% Marble score.

Genetic condition free (excluding IARS).



Purchaser

Price

LOCATION Armidale NSW

EXPORT STATUS N/A

LOT 30

CABASSI PROSPERO 10/3 (AI) (ET)

VENDOR CABASSI WAGYU

REGO No OKBFP00896 GRADE FULLBLOOD
DOB 20/7/18 BLOOD 100%
COLOUR BLACK PROGENY 0

GeneProb B3FU, CHSFU, CL16FU, F11FU, IARSF

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 46.7
 0.6
 0.7
 25
 14
 4.1
 2.3
 6.2

PEDFAJ1606 TANIFUKU DOI J1606

IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)
PEDFAJ509605 YASUTSURU J509605

SIRE OKBFM00612 CABASSI MANIFESTO V1

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SFWFC0075 SHADAI FARM KENSEI C0075

SUMFT0834 SUMO MICHI T834

PEDFA504 ITOHANA J809

IMUFN2294 TF ITOHANA 2 (IMP USA)
PEDFA452 AINO 6 J674297

DAM TARFCOO10 RANCHO HIKOKURA C10

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

HWDFT0003 HARWOOD HIKOKURA

IMUFR3249 TF HIKOKURA 23/3 (IMP USA)



NOTES

Breed on young sire by Cabassi Manifesto V1 from proven linebred Itohana 2 dam. Desirable size and structure, fertility and milk packaged in an enviable and rare pedigree.

Unique opportunity for breeders to buy with confidence and introduce a recessive free and diverse lineage to enhance replacement females.





HAWKESBURY ITOSHIGENAMI Q

VENDOR HAWKESBURY WAGYU S'
REGO No HWKFQ0147 GRADE F
DOB 15/7/19 BLOOD 1
COLOUR BLACK PROGEN

GeneProb B3F, CHSF, CL16FU, F11C,

Prefecture TAJ KED TOT ITO SHI OKA % 56.3 19.5 2.3 9.4 0 6.3

PEDFAJ6109 SHIGEKANENAMI J6109

PEDFA10632 SHIGESHIGENAMI J10632

PEDFAJ774695 SHIGEMITSU J774695 (FB4751)

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFAJ10756 FUKUMASA J10756

PEDFA661 FUKUYUKI

PEDFAJ456691 YUKIZAKURA J456691

PEDFAJ287 DAI 20 HIRASHIGE J287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP. IAP)

PEDFAJ187250 DAI 5 YURUHIME J187250

DAM EXLFX1009 EXCEL ITOKANE

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

Price

EXLFV1141 EXCEL ITOKA (IMP USA)

PEDFPJ1719 KITAKEIKO J1719 - Y7

LOCATION Millmerran, QLD

EXPORT STATUS N/A



NOTES

We are proud to offer this prospect whose pedigree represents balanced breeding, with both growth and carcase traits in proportion, giving an SRI in the top 5%. An Itoshigenami son with good milk, top 10% growth and just below top 10% marble score is a rare find. Inbreeding coefficient 1%.



LOT 32

Purchaser

OLIVE GROVE WAGYU Q047 (AI) (ET)

VENDOR YOGIFARMS

REGO No OGWFQ047 GRADE FULLBLOOD
DOB 6/2/19 BLOOD 100%
COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 56.4 8.5 1.7 12.9 5.9 6.4 3.8 4.3

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)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278

DAM HPCFG0208 THE WRIGHT WAGYU HAYAFUKU G208

IMUFQTF148 ITOSHIGENAMI (IMP USA)
ACCFC0010 THE WRIGHT WAGYU HAYAFUKU
C0010

CCCFW0002 BALD RIDGE HAYAFUKU W02



NOTES

OGWFQ047 is sired by SMOFF0154 and out of a cow from the Chisahime maternal line, who in turn has the sire C0010 with Itoshigenami as the grand sire on the maternal line. She is an incredible maternal cow weighing 630Kg who over the past years has flushed over 200 embryos.

This bull is free of all genetic conditions and has the ability to bring plenty of fertility into your Fullblood herd, as well as plenty of marbling to suit F1 through to Fullblood breeding programs.



Purchaser Price LOCATION Inglewood, QLD EXPORT STATUS N/A





OLIVE GROVE WAGYU Q051 (AI) (ET)

VENDOR YOGI FARMS

REGO No OGWFQ051 **GRADE FULLBLOOD** DOB 9/2/19 **BLOOD 100%** PROGENY O COLOUR BLACK

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 4.8 10.6 4.9 6.9 3.1

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

SIRE SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

IMUFR3258 TF TFRUTANI 40/1 (IMP USA)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

AACFB0545 WESTHOLME NAMIYOSHI 4

AACFF0758 WESTHOLME HIRAMICHI TSURU

WESFZ0084 WESTHOLME HIRA Z0084

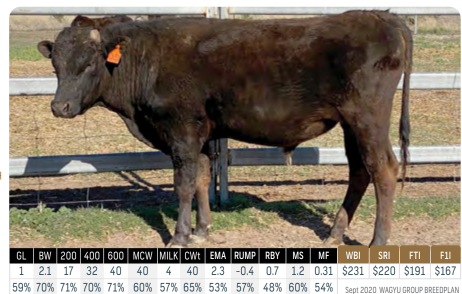
DAM AACFK5241 WESTHOLME K5241

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

AACFB0280 WESTHOLME MORIFUJI

WESEY0222 WESTHOLME SHIGESHIGEMUSUME Y0222

Purchaser Price



NOTES

OGWFQ051 is a standout combination of genetics and ranked top 5% on SRI for his breed. He is a 20 month old son of SMOFF0154 and out of the Westholme cow AACFK5241. The dam of this bull, whilst being outstanding on maternal traits (milk and mature cow weight in the top 10%), was sired by Westholme Hiramichi Tsuru, a bull which has been used extensively in AA Co's breeding program.



This bull is suitable for both F1 and Fullblood programs, with plenty of marble, growth and is ready to work now. He is free of all genetic conditions.

LOCATION Inglewood, QLD

EXPORT STATUS N/A

LOT 34

MIKU Q11 (AI) (ET)

VENDOR THE MIKU WAGYU HERD PTY LTD **GRADE FULLBLOOD** REGO No MAXFQ11 **BLOOD 100%** DOB 13/3/19 COLOUR BLACK PROGENY O

GeneProb B3F, CHSC, CL16F, F11F, IARS50%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 1.4 0.8 25.3 10.6 7.2 0.3

> PEDEA 11742 TERLINAGADOI 1742 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

> > PEDFAJ601124 YOSHIMI 3 601124

SIRE BDWFY0408 MACQUARIE WAGYU Y408

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA) TWAFU0561 TWA F U561

TWAFS0212 TWA DAIRISEKI (IMP LISA)

PEDFA10632 SHIGESHIGENAMI J10632

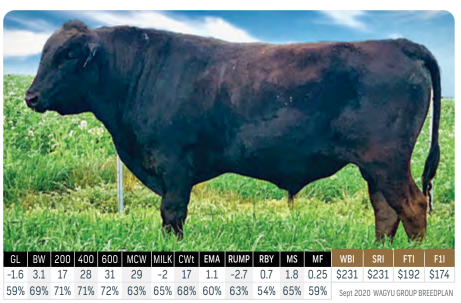
IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

DAM SFWFD0127 SHADAI FARM HIKOHIME D127

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

SFWFA0259 SHADAI FARM HIKOHIME A0259

MAXFQ11 is a quality animal and presents is an opportunity to introduce shorter gestation length combined with solid growth and quality marbling genetics into any herd. SFWFU0004 SHADAI FARM MEJIRO 004



NOTES

MAXFQ11 is an excellent son of Macquarie's BDWFY0408. Y408 has earned a reputation as one of the very best carcase sires in the industry. Y408 was proven through the Macquarie program and has solid breeding values. He introduces short gestation length, highly accurate milk, eye muscle area, retail beef yield, marble score and marble fineness EBVs. The dam side of MAXFQ12 is

a very fertile embryo donor and offers both TF147 and TF148, as well as quality Hikohime genetics.

Purchaser Price LOCATION VIC EXPORT STATUS N/A



HAWKESBURY KITAGUNI JR Q

VENDOR HAWKESBURY WAGYU S'
REGO No HWKFQ0413 GRADE I
DOB 18/9/19 BLOOD COLOUR BLACK PROGEN

GeneProb B3F, CHSF, CL16FU, F11F, I

Prefecture TAJ KED TOT ITO SHI OK % 47 3.3 3.6 22.5 10.5 4.1

PEDFAJ65 DAI 7 ITOZAKURA J65 PEDFAJ1530 KITAGUNI 7-8 J1530

PEDFAJ81009 KITAGUNI 7 J81009

SIRE WKSFP0001 WORLD K'S KITAGUNI JR

PEDFAJ2132 YUKIFUKU J2132

WKSFM2893 WORLD K'S NAKAYUKI J13943

PEDFANAKHANA3 NAKHANA 3 J1792470

WKSFPC100 WORLD K'S KANADAGENE 100

3NOFX0162 WICKIUP KANADAGENE X162

SUMFU2210 SUMO MICHIFUKU U2210

DAM 3NOFZ0464 WICKIUP AIZAKURA Z464

IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

3NOFW2236 WICKIUP AIZAKURA W2236

IMUFR3391 TF AIZAKURA 26/4 (IMP USA)



NOTES

A rare opportunity to access a son of Kitaguni JR. This bloodline is renowned for excellent meat quality with average growth, which is reflected in his EBVs. His dam's pedigree features successful marbling sires Kanadagene 100 and 100% Tajima Terutani TF40. An ideal F1 prospect. Recessive free, inbreeding coefficient 5%.



Purchaser Price LOCATION Millmerran, QLD EXPORT STATUS N/A

LOT 36

WITHDRAWN

VENDOR N/A

REGO No N/A GRADE FULLBLOOD
DOB N/A BLOOD 100%
COLOUR N/A PROGENY N/A

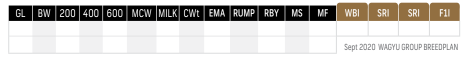
GeneProb N/A

Purchaser

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

Price

WITHDRAWN FROM SALE



NOTES

N/A

LOCATION N/A EXPORT STATUS N/A



BULL

LOT 37

POLL WAGYU YASUFUKU JR-L633 PH Q815

VENDOD DOLLWACYLI

VENDOR POLL WAGYU PTY LTD

REGO NO PWYPPQ815 GRADE PUREBRED
DOB 27/10/18 BLOOD 98.5%
COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16C, F11F, F13F, IARSF

PEDFAJ472 YASUTANI DOI J472

PEDFAJ930 YASUFUKU J930

PEDFM004 CHIZURU 85545

SIRE WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFA201 MONJIRO J11550

PEDFQ5 KANEKO 5

PEDFAJ47492 KANEKO J47492

BRCFC0030 BAR R SHIGESHIGETANI 30T (FB8177)

BRCPG0052 BAR R 52Y (PB13914)

BRCPC0016 BAR R 16T CC (PB9208)

DAM PWYPML633 POLL WAGYU PB 52Y-G1463 PP

JKCFB28 ISLAND WAGYU JKCFB0028

JKCPG1463 ISLAND WAGYU JKCPG1463

JKCPT471 ISLAND WAGYU JKCPT0471

Purchaser Price



NOTES

PWYPPQ815 is a two year old, heterozygous polled bull. He is the first ever polled son of Yasufuku Jr to be sold in the World. Yasufuku Jr is marbling second in Strathdale's system behind only the legendary MOYFD0507 and brings tremendous fineness and abundance of marbling. Q815 is grandsired by Bar R 52Y, who now has over 4,000 calves produced, and in excess of 1,500 carcases in the Robbins Island Wagyu program. 52Y is a bull who brings the full package. High BMS, HSCW, REA, and exceptional temperament.

Q815 is a strong combination of marbling and growth genetics.

LOCATION Middlemount, QLD

EXPORT STATUS N/A

EMBRYC

LOT 38

EMBYRO LOT

VENDOR AMBEROO

COLOUR N/A GRADE FULLBLOOD

GeneProb - SIRE

B3F, CHSF, CL16F, F11F, IARSFU

GeneProb - DAM

B3F, CHSC, CL1625%, F11F, F13F, IARSFU

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 63.9
 0.4
 0.6
 16.1
 7.5
 4
 3.3
 4.3

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

SIRE SMOFF0154

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

DAM ADBFP0084

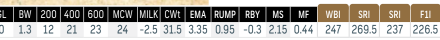
IMUFB7584 KIMIFUKU TF 726 (IMP USA)

ADBFL0272 MAYURA L0272

WGWFD8365 WAGYU GENETICS AIZAKURA D8365







INBREEDING COEFFICIENT: 8%

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

5 EMBRYOS BIDDING PER EMBRYO

NOTES

The donor female is Mayura P0084, a daughter of Mayura Itoshigenami Jnr. and is out of Mayura L272. L272 is descended from the Aino/Aizakura family and

noted for size and excellent milk production. Her maternal sire, Kimifuku produced large animals with above average carcase weights. Her great grand dam, Benlee Aziakura X158 is by Kanadagene 100 out of Sumo Ruki T908 by Haruki 2. The sire of these embryos is Sumo Michifuku F0154, one of the most highly regarded sires in the national herd.



EMBYRO LOT

VENDOR BISHOP WAGYU, T/A PCP PARTNERSHIP COLOUR N/A **GRADE FULLBLOOD**

GeneProb - SIRE

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

GeneProb - DAM

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 71.6 0.5 0.6 13.1 4.9 1.6 2.9 4.7

> WKSFM0164 WORLD K'S MICHIFUKU SMOFFO154 SUMO CATTLE CO MICHIEUKU F154 SMOFCOO16 SUMO CATTLE CO TANI CO16

SIRE LTCFQ122

IMUFOTF148 ITOSHIGENAMI (IMP USA) TWFC0118 TRIG FARM AIZAKURA C118 7GHFY7303 GEANCA AIZAKURA Y7303

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

DAM PCPFQ0027

IMUFQTF148 ITOSHIGENAMI (IMP USA) KKWFA0861 KURO KIN DAI 2 KINNTOU 5 KKWFW0733 KURO KIN DAI 2 KINNTOU 2



39



1.5 3.25 16 25 37 INBREEDING COEFFICIENT: 13%

BW | 200 | 400 | 600 | MCW

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO

NOTES

Top selling sire at April 2020 Elite Wagyu Sale, Q122 is in the top 1% for all BreedObject \$Indexes! Free from all known genetic conditions including IARS.

CWt

The best balanced bull in the breed today. Bishop Wagyu Kinntou Q27 is a perfect example of a DM100 daughter, of all registered DM100 cattle she is 2nd for the new Wagyu Breeder Index. She is also free of all known recessives including IARS. These embryos will produce exceptional Wagyu progeny with 2 indexes in the top 1% of the breed (Wagyu Breeder & Self replacing).

Purchaser

Price

LOCATION Holbrook Veterinary Centre, NSW

EXPORT STATUS N/A

LOT 40

EMBYRO LOT

VENDOR THE MIKU WAGYU HERD PTY LTD COLOUR N/A **GRADE FULLBLOOD**

GeneProb - SIRE

B3F, CHSF, CL16F, F11C, IARS50%

GeneProb - DAM

B3F, CHSF, CL16F, F11F, IARS50%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 54 1.1 0.9 21.8 8.9 5.3 1.6 6.5

> SMOFC0158 SUMO CATTLE CO **ITOSHIGENAMI CO158**

CCOFG0113 COATES ITOSHIGENAMI G113 CCOFC0446 COATES TANI C446

SIRE MAXFQ28

TBRFF0126 TRFNT BRIDGE F F0126 TBRFK0034 TRENT BRIDGE K0034

TBRFC0214 TRENT BRIDGE F C214

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

BDWFY0408 MACQUARIE WAGYU Y408 TWAFII0561 TWA FII561

DAM MAXFQ13

Purchaser

IMUFQTF148 ITOSHIGENAMI (IMP USA) SFWFD0127 SHADAI FARM HIKOHIME D127 SFWFA0259 SHADAI FARM HIKOHIME A0259

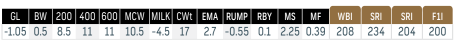
Price



image of sire unavailable at the time of publication



image of dam unavailable at the time of publication



INBREEDING COEFFICIENT: 11%

LOCATION GRS, Victoria

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

5 EMBRYOS BIDDING PER EMBRYO

EXPORT STATUS N/A

NOTES

Miku Mojo Q28 is sired by CCOFG0113, a superior animal with proven ability to produce large framed, well-structured progeny coupled with exceptional

marbling. Q28 offers high-value carcase traits for EMA, Carcase Weight, Marble Score and Marble Fineness. Mojo's dam (TBRFK0034) introduces a deep pedigree of exceptional marbling genetics out of the Trent Bridge herd confirming the depth of Mojo's marbling credentials. The donor of these embryos is MAXFQ13, a daughter of Macquarie's Y408 with a strong Hikohime dam line. She is a well-structured animal with a deep body and great fertility.

This combination holds real promise for excellent progeny of the highest quality.



VENDOR SYNERGY WAGYULL C

GRADE FULLBLOOD

B3F, CHSC, CL16F, F11F, F13F, IARS10%

GeneProb - DAM

B3FU, CHSFU, CL16FU, F115%, IARS66%

Prefecture TAJ KED TOT IT0 SHI OKA HIR OTH 4.8 12.9 0.8 4.4

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

SIRE ADBFL0010

ADBEZOO25 MAYURA ZULU

ADBFH0159 MAYURA H0159

WGWFD8371 WAGYU GENETICS AIZAKURA D8371

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

IMCFP0117 GENJIRO (IMP CAN)

WKSFM1616 WORLD K'S OKUTANI J1018

DAM SYNFN66

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

USAFB21534 SYNERGY HARU Y5 SUZU

PEDFB10262 RSC MS MICHISURU Y-5

BW 200 400 600 MILK CWt EMA RUMP -0.15 2.5 17 29.5 41.5 34.5 0 43.5 5.45 0.25 0.8 1.25 0.155 251.5 250 211.5 187

INBREEDING COEFFICIENT: 5%

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO

NOTES

The donor here is the 2nd highest SRI Genjiro daughter in the breed and from the Suzutani maternal line. Synergy Genj Suzu 66E is genomic tested

with multiple top 5% traits. She is line bred to Monjiro through her sire stack of Genjiro x Haruki 2 x Michifuku x Suzutanis. This donor has been mated to Mayura L0010, the 2017 Elite Sale high selling bull and high genomic sire. Donor Synergy 66E is tested F11 carrier in USA. These embryos will elevate any breeding program to the next level!

Purchaser

Price

Keystone Embryo Transfer, Greencastle, PA, USA

EXPORT STATUS Australia, EU, Canada, South Africa

LOT 42

EMBYRO LOT

VENDOR AMBEROO

COLOUR N/A **GRADE FULLBLOOD**

GeneProb - SIRE

B3F, CHSF, CL16F, F11F, F13F, IARSFU

GeneProb - DAM

B3FU, CHSFU, CL16FU, F11FU, IARSFU

Prefecture TAJ KED TOT ITO SHI OKA HIR 58.6 1.2 1.1 18 10.7 2.5 2.8

> IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

BDWFY0408 MACQUARIE WAGYU Y408

TWAFU0561 TWA F U561

SIRE BDWFM0477

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

CCOFE0417 COATES TANI E417

SUMFW1327 SUMO NAMI W1327

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFCOO16 SUMO CATTLE CO TANI CO16

DAM SMOFM0052

IMUFQTF148 ITOSHIGENAMI (IMP USA)

CCOFD0218 COATES NAMI D218

SUMFW0061 SUMO RUKI W0061



image of sire unavailable at the time of publication



image of dam unavailable at the time of publication

-0.7 2.65 16 28.5 36.5 33 -3 33 1.6 -1.9 0.3 1.85 0.29 246.5 251 210 189	GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
	-0.7	2.65	16	28.5	36.5	33	-3	33	1.6	-1.9	0.3	1.85	0.29	246.5	251	210	189

INBREEDING COEFFICIENT: 9%

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO

NOTES

These embryos combine the elite genetics of Macquarie M477 and Sumo M52. M477 is an outstanding son of the famous Y408. Sumo M52 boasts the genetics of Michifuku, Terutani 40/1, Haruki 2, Hikohime 34/3 & Itoshigenami 148.

The embryos should test free of all genetic traits.



Purchaser

Price

LOCATION Allora Qld

EMBYRO LOT

VENDOR GLEN LEA BLOODSTOCK

COLOUR N/A G

GRADE FULLBLOOD

GeneProb - SIRE

B3F, CHSC, CL16F, F11F, F13F, IARS10%

GeneProb - DAM

B3F, CHSF, CL16F, F11F, F13F, IARSC

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 61.7 4.5 1 14.5 4.7 4.4 2.9 6.3

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFLO010

ADBFZ0025 MAYURA ZULU

ADBFH0159 MAYURA H0159

WGWFD8371 WAGYU GENETICS AIZAKURA D8371

TWAFROOO3 TWA ICHIRYUNO (IMP USA)

DBDFZO680 DIAMOND BRAND ICHIRYUNO Z680

FUJFTOOO4 FUJI CHIYOTAKE 4

DAM BDWFJ0308

WKSFM0164 WORLD K'S MICHIFUKU

BDWFE2389 MACQUARIE WAGYU E2389

BDWFZ0591 MACQUARIE WAGYU F Z591



image of dam unavailable at the time of publication

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I
0	2.15	12.5	19.5	24	27	-4.5	28.5	5.75	0.4	0.55	1.65	0.28	229.5	242	195.5	182

INBREEDING COEFFICIENT: 7%

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO

NOTES

Embryos by Mayura L10, from a meduim-framed Macquarie cow. L10 needs little introduction as the record breaking son of Itoshigenami Jnr. The dam

herself has an interesting pedigree that has a duplication of Michifuku, while also benefiting from doses of Itozurudoi, Terutani 40/1 and Takazakura. This mating boasts a full-house of Elite, top 5% mid-parent BreedObject \$Indexes, driven primarily by top 5% MS and EMA mid-parent figures. Solid numbers are also expected for CWT and MF which paints a great picture of the genetic potential of this pairing.

Purchaser

Price

LOCATION ET Services of SA, Willunga, SA

EXPORT STATUS USA, South Africa, Canada and others

LOT 44

EMBYRO LOT

VENDOR THE MIKU WAGYU HERD PTY LTD COLOUR N/A GRADE FULLBLOOD

GeneProb - SIRE

B3F, CHSF, CL16F, F11C, IARS50%

GeneProb - DAM

B3F, CHSF, CL16F, F11F, F13F, IARSC

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 59.9
 1
 0.8
 18.8
 8.2
 2.3
 1.8
 7.2

SMOFCO158 SUMO CATTLE CO ITOSHIGENAMI CO158

CCOFG0113 COATES ITOSHIGENAMI G113
CCOFC0446 COATES TANI C446

SIRE MAXFQ28

TBRFF0126 TRENT BRIDGE F F0126

TBRFK0034 TRENT BRIDGE K0034

TBRFC0214 TRENT BRIDGE F C214

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

BDWFY0408 MACQUARIE WAGYU Y408 TWAFU0561 TWA F U561

DAM MAXFP0359

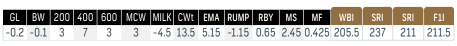
IMUFQTF148 ITOSHIGENAMI (IMP USA)
PSKFD0033 SUNNYSIDE F D33
LSRFU0401 D00R KEY F U401



image of sire unavailable at the time of publication



image of dam unavailable at the time of publication



INBREEDING COEFFICIENT: 11%

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

5 EMBRYOS BIDDING PER EMBRYO

NOTES

Miku Mojo Q28 is sired by CCOFG0113, a superior animal with proven ability to produce large framed, well-structured progeny coupled with exceptional

marbling. Q28 offers high-value carcase traits for EMA, Carcase Weight, Marble Score and Marble Fineness. Mojo's dam (TBRFK0034) introduces a deep pedigree of exceptional marbling genetics out of the Trent Bridge herd confirming the depth of Mojo's marbling credentials. The donor of these embryos is MAXFP0359, a daughter of Macquarie's Y408 with a strong Hikohime dam line. She has excellent fertility and adds further depth to the marbling foundation of this mating. This lot offers bidders with an opportunity to secure exceptional marbling and eye muscle area traits.



Purchaser Price L(

LOCATION GRS, Victoria

EXPORT STATUS Unknown



GRADE FULLBLOOD

B3F, CHSF, CL16F, F11F, IARSFU

GeneProb - DAM

B3FU, CHSFU, CL16FU, F1120%, IARS36%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 50.3 13.2 1 13.6 7.3 8.2 3.2 3.3

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

SIRE SMOFF0154

IMUFR3258 TF TFRUTANI 40/1 (IMP USA)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFAJ287 DAI 20 HIRASHIGE J287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250

DAM SMOFE0137

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW1327 SUMO NAMI W1327

SUMFT0913 SUMO RUKI T0913





	MARCH TO			HE IN	55000			7 1000									
GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	SRI	F1I	
1.25	2.25	16	27.5	39	43	-1.5	40	2.95	1.05	0.1	1.45	0.345	249.5	251.5	205.5	184	

INBREEDING COEFFICIENT: 3%

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

5 EMBRYOS BIDDING PER EMBRYO

NOTES

By Sumo Michifuku F154 and from Sumo Yasu E137 these embryos will enhance the growth genetics of your herd. E137 is by Hirashigetayasu with Itoshigenami 148 & Haruki 2 in her dam line.



Purchaser

Price

LOCATION Allora QLD

EXPORT STATUS Domestic only

LOT 46

EMBYRO LOT

VENDOR SYNERGY WAGYULL C

COLOUR N/A **GRADE FULLBLOOD**

GeneProb - SIRE

B3F, CHSF, CL16F, F11F, IARSFU

GeneProb - DAM

B3FU, CHSFU, CL16FU, F115%, IARS66%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 1.5 1.7 10.2 10.5 2.2 4.9 4.9

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIEUKU

PEDFA215 MICHIKO J655635

SIRE SMOFF0154

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SMOFCOO16 SUMO CATTLE CO TANI CO16

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

WKSFM0139 WORLD K'S HARUKI 2

(FB1614)

IMCFP0117 GENJIRO (IMP CAN)

WKSFM1616 WORLD K'S OKUTANI J1018

DAM SYNFN66

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

USAFB21534 SYNERGY HARU Y5 SUZU

PEDFB10262 RSC MS MICHISURU Y-5

Purchaser Price





INBREEDING COEFFICIENT: 9%

-0.75 2.15 17.5 32

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO

NOTES

This embryo lot is from a rare Genjiro donor from the Suzutani maternal line, combining breed legends Okutani and Suzutani. Her elite growth genomics

makes her the 2nd highest SRI Genjiro female in the breed. Her mating to Sumo Cattle Co Michifuku F154 continues her line breeding to the legendary sire Monjiro with a sire stack of Sumo F154 x Genjiro x Haruki 2 x Michifuku x Suzutanis! Parent average EBVs estimate progeny to have excellent SRI, FTI and WBI. Donor Synergy 66E is tested F11 carrier in USA.



LOCATION Keystone Embryo Transfer, Gréencastle, PÁ, USA

EMBYRO LOT

VENDOR SYNERGY WAGYULLC

COLOUR N/A **GRADE FULLBLOOD**

GeneProb - SIRE

B3F, CHSF, CL16F, F11F, IARSFU

GeneProb - DAM

B3F, CHSF, CL16FU, F11F, F13F, IARS22%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 64.2 3.4 0.6 16.2 5.2 2.2 3.1

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

SIRE SMOFF0154

IMUFR3258 TF TFRUTANI 40/1 (IMP USA)

SMOFCOO16 SUMO CATTLE CO TANI CO16 IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

DAM USAFB13864

IMUFLTF151 ITOZURUDOI TF151 (IMP USA) KJDFX0002 LAKE WAGYU F X002

CAMFU0302 CAMPANELLA MICH TEKA ITO





0 0.75 9 14.5 18 INBREEDING COEFFICIENT: 7%

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO

NOTES

The donor dam of these embryos is Ms Sigenami, a rare F11 free TF 148 x TF 151 daughter from the Hikokura maternal line. She is genomic tested with an elite

top 5% MS EBV. Mated to Sumo Cattle Co Michifuku F154, the highest SRI tested recessive free proven sire in the breed. Parent average EBVs of these embryos are an incredible top 5% for MS, top 1% for MF. Don't miss this recessive free sire stack of Sumo F154 x TF 148 x TF 151 x Michifuku x Itohana 2 x Hikokuras.

Purchaser

Price

LOCATION Keystone Embryo Transfer, Gréencastle, PÁ, USA

EXPORT STATUS Australia, EU, Canada, South Africa

LOT 48

EMBYRO LOT

VENDOR THE MIKU WAGYU HERD PTY LTD COLOUR N/A **GRADE FULLBLOOD**

GeneProb - SIRE

B3F, CHSC, CL16F, F11C, IARSFU

GeneProb - DAM

B3F, CHSF, CL16F, F11F, IARS50%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 56 0.6 20.9 8.5 5.8 0.8 6.4

> IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBEA0139 MAYURA ITOSHIGENAMI INR ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE MAXFQ22

BDWFY0408 MACQUARIE WAGYU Y408 BDWFD2041 MACQUARIE WAGYU F D2041 BDWFA0214 MACQUARIE WAGYU F A214

> IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

BDWFY0408 MACQUARIE WAGYU Y408 TWAFU0561 TWA F U561

DAM MAXFQ13

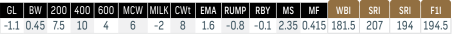
IMUFQTF148 ITOSHIGENAMI (IMP USA) SFWFD0127 SHADAI FARM HIKOHIME D127 SFWFA0259 SHADAI FARM HIKOHIME A0259



image of sire unavailable at the time of publication



image of dam unavailable at the time of publication



INBREEDING COEFFICIENT: 15%

MP = mating predictor (Expected Average Progeny Value) Sept 2020 WAGYU GROUP BREEDPLAN

5 EMBRYOS BIDDING PER EMBRYO

NOTES

Miku Magic-Mike Q22 has quality written all over his pedigree. He provides elite marbling and carcase genetics offered by Mayura's Itoshigenami Jnr

and a superior dam line incorporating exceptional animals from both Macqaurie and Blackmore leading back to Suzutani herself. The combination of his EMA, Marble Score and Marble Fineness traits are right at the top of the sires available today. The donor of these embryos is MAXFQ13, a daughter of Macquarie's Y408 with a strong Hikohime dam line. She is a well-structured animal with a deep body and great fertility. This combination holds real promise for excellent progeny with exceptional marbling.

Purchaser Price EXPORT STATUS N/A LOCATION GRS, Victoria



MBRY(

LOT 49 EMBYRO LOT VENDOR MACQUARIE COLOUR N/A GeneProb - SIRE B3F, CHSF, CL16F, F11F,

VENDOR MACQUARIE WAGYU

GRADE FULLBLOOD

B3F, CHSF, CL16F, F11F, F13F, IARS99%

GeneProb - DAM

B3F, CHSF, CL16F, F11F, F13F, IARSF

Prefecture TAJ KED TOT ITO OKA HIR 57.5 1.8 1.3 17.5 13 1.4 2.4

> IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

BDWFY0408 MACQUARIE WAGYU Y408

TWAFU0561 TWA F U561

SIRE BDWFM0546

WKSFM0164 WORLD K'S MICHIEUKU

BDWFC1589 MACQUARIE WAGYU C1589

BDWFX0358 MACQUARIE WAGYU F X358

IMIJEOTE148 ITOSHIGENAMI (IMP LISA)

SUMFX0081 SUMO ITOSHIGENAMI X0081 SUMFT0250 SUMO FUKU T250

DAM SMOFE0263

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

SUMFW0069 SUMO RUKI W0069

SUMFT0808 SUMO YASU T808

GL | BW | 200 | 400 | 600 | MCW | MILK | CWt | EMA | RUMP | RBY |

-0.45 1.75 12.5 23 28.5 INBREEDING COEFFICIENT: 8%

Sept 2020 WAGYU GROUP BREEDPLAN

223 | 208.5 | 193.5

4 EMBRYOS BIDDING PER EMBRYO

3 31.5 2.25 -0.85 0.05 1.85 0.305 218

NOTES

Here is a combination featuring some of the leading marbling genetics in the Macquarie Wagyu herd. The sire BDWFM0546 weighs over 810 kg and is a full

brother to Macquarie Prelude but with superior genomic EBVs. Straws from M0546 sold in the 2019 Wagyu Elite Sale for over \$6,500 per straw. The dam SMOFE0263 is a medium to large frame cow who averages AUSMB 8.4 and 484 kg from five carcases produced. She is tested free from all genetic disorders. The mating predictor for these embryos has EBVs of top 5% for all BreedObject \$indexes and marble score. They are also very good for growth and milk EBVs.

Purchaser

Price

LOCATION Ced Wise AB QLD

EXPORT STATUS South Africa, USA

LOT 50

EMBYRO LOT

VENDOR BISHOP WAGYU, T/A PCP PARTNERSHIP COLOUR N/A **GRADE FULLBLOOD**

GeneProb - SIRE

B3F, CHSF, CL16F, F11F, F13F, IARS7%

GeneProb - DAM

B3F, CHSF, CL16F, F11C, F13F, IARSF

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 62.3 1.8 0.4 17.9 4.8 3.1 2.4

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE ADBFP0879

ADBFZ0025 MAYURA ZULU

ADBFG0023 MAYURA G0023

WGWFD8390 WAGYU GENETICS HIKOHIME D8390

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

DAM PCPFQ0021

WKSFM0164 WORLD K'S MICHIFUKU

KKWFW0733 KURO KIN DAI 2 KINNTOU 2

IMUFR3247 TF DAI 2 KINNTOU 35/1 (IMP USA)





INBREEDING COEFFICIENT: 15%

0.85 0.95 6.5 10

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO

NOTES

Mayura Pioneer, top selling sire at this year's Mayura sale, has been tested free from all known genetic conditions. He is in the top 1% for marble score. Quality

19

Genetics International have started a progeny test program with four co-operator herds, which we are part of to prove the genetics work. Joining Pioneer to Bishop Wagyu Kinntou Q21 (Free from IARS) maintains the extreme level of marble score (top 5% predicted), along with balanced maternal traits. SRI adn F1TI are also both predicted to be in the top 5%.



Price

LOCATION Holbrook Veterinary Centre, NSW

EMBYRO LOT

VENDOR MACQUARIE WAGYU
COLOUR N/A GRADE FUI

GeneProb - SIRE

B3F, CHSF, CL16F, F11F, F13F, IARSFU

GeneProb - DAM

B3F, CHSF, CL16F, F11F, F13F, IARSFU

Prefecture TAJ KED TOT ITO SHI OKA % 67.1 1.2 0.6 13 8.5 2.2 3.9

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

BDWFY0408 MACQUARIE WAGYU Y408 TWAFU0561 TWA F U561

SIRE BDWFM0491

WKSFM0164 WORLD K'S MICHIFUKU

BDWFC1589 MACQUARIE WAGYU C1589

BDWFX0358 MACQUARIE WAGYU F X358

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

DAM BDWFE2353

IMUFQTF148 ITOSHIGENAMI (IMP USA)

BDWFZ0657 MACQUARIE WAGYU F Z657

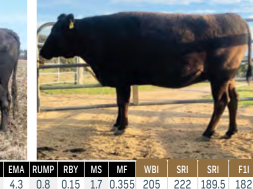
BDWFW0111 MACQUARIE WAGYU F W111

Price

LOCATION Ced Wise AB QLD

EXPORT STATUS South Africa, USA

T RAWN SALE



INBREEDING COEFFICIENT: 11%

-1.65 0.65 8.5 15.5 16.5 16.5

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

4 EMBRYOS BIDDING PER EMBRYO

NOTES

LOT

WITHDRAWN

FROM SALE

Here is an embryo combination featuring some of the leading marbling genetics in the Macquarie Wagyu herd. The sire BDWFMO491 weighs over

16

-2

834 kg and is a full brother to Macquarie Wagyu Prelude but with superior genomic EBVs. The dam BDWFE2353 is a medium to large frame cow by Michifuku and averages AUSMB 9.2 and 428 kg from five carcases produced. The mating predictor for these embryos has EBVs of top 5% for multiple BreedObject \$indexes and carcase traits. Both sire and dam are either free or free untested from all genetic disorders.

LOT 52

EMBYRO LOT

Purchaser

VENDOR AMBEROO

COLOUR N/A GRADE FULLBLOOD

GeneProb - SIRE

B3F, CHSF, CL16F, F11F, IARSFU

GeneProb - DAM

B3FU, CHS2%, CL16FU, F115%, IARS33%

 Prefecture
 TAJ
 KED
 TOT
 ITO
 SHI
 OKA
 HIR
 OTH

 %
 52.2
 1.7
 1.9
 17.4
 14.6
 4.1
 5.5
 2.7

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

SIRE SMOFF0154

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

SMOFC0016 SUMO CATTLE CO TANI C016

IMUFR3256 TF HIKOHIME 34/3 (IMP USA)

PEDFA201 MONJIRO J11550

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

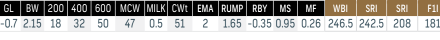
DAM SMOFC0207

IMUFR3258 TF TERUTANI 40/1 (IMP USA) SUMFW0961 SUMO TANI W0961

IMUFR3231 TF HIKOHIME 32/1 (IMP USA)







INBREEDING COEFFICIENT: 10%

MP = mating predictor (Expected Average Progeny Value)

Sept 2020 WAGYU GROUP BREEDPLAN

5 EMBRYOS BIDDING PER EMBRYO

NOTES

An embryo package sired by Sumo Michifuku F154 and from a daughter of Haruki 2 Sumo Ruki C207. This great cow keeps on producing high growth figures. She herself has her carcase weight EBV in the top 1%; 200-day, 400-day, 600-day and mature cow weights in the top 5% and her milk EBV in the top 10%.



MBRY(

Purchaser

Price

LOCATION Allora QLD

EXPORT STATUS Domestic only





MAYURA PRODIGY (AI) (ET)

VENDOR AMBEROO

REGO No ADBFP0916 GRADE FULLBLOOD
DOB 28/8/18 BLOOD 100%
COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16FU, F11C, F13F, IARS37%

Prefecture TAJ KED TOT ITO 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)
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 ADBFG0023 MAYURA G0023

IMUFQTF148 ITOSHIGENAMI (IMP USA)

WGWFD8390 WAGYU GENETICS HIKOHIME D8390

BENFZ0444 BENLEE HIKOHIME Z0444

0

image unavailable at the time of publication

GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
-0.2	0.5	8	13	8	13	-6	20	7.5	1.8	0.4	2.7	0.41	\$256	\$295	\$260	\$257
63%	71%	71%	70%	72%	62%	62%	68%	64%	65%	56%	67%	63%	Sept 20	20 WAGYL	J GROUP BE	REEDPLAN

NOTES 10 SEMEN STRAWS BIDDING PER STRAW

For limited domestic release, 10 straws from Mayura Prodigy P916. Sired by Mayura Itoshigenami Jnr, a leading carcase and marbling sire. His dam Mayura G0023 has produced four carcases with an average Aus-Meat MS of 9.25.

Prodigy was the top marbling bull at the Mayura Sale. He is top 1% for MS, EMA and all BreedObject \$indexes and top 5% for MF.

These straws have a morphology evaluation of 93% normal.



Purchaser

Price

LOCATION Peter Atkinson Vet Services QLD

EXPORT STATUS Domestic only

LOT 54

OLIVE GROVE WAGYU Q038 (AI) (ET)

VENDOR YOGIFARMS

REGO No OGWFQ038 GRADE FULLBLOOD
DOB 31/1/19 BLOOD 100%
COLOUR BLACK 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

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

IMUER3256 TE HIKOHIME 34/3 (IMP USA)

IMOTROZOO II TIIROTIIMZO I/O (IIIII OO/

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



NOTES 10 SEMEN STRAWS BIDDING PER STRAW

OGWFQ038 is sired by proven sire SMOFF0154 and out of a cow from the Westholme breeding program. Bred from a strong maternal line she is also sired by the Westholme Hiramichi Tsuru, a prominent sire in the Westholme breeding program who is a strong all round bull. Q038 is free of all genetic conditions and is in the top 1% of the breed for all BreedObject \$indexes. He is ranked in

the top 10 of all bulls for SRI Index. He has the ability to bring size and marble into your Fullblood herd and any breeding program.



MACQUARIE WAGYU Q0291 (AI)

VENDOR MACQUARIE WAGYU

REGO No BDWFQ0291 **GRADE FULLBLOOD** DOB 10/6/19 **BLOOD 100%** PROGENY O COLOUR BLACK

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 1.2 20.8 11.9 3

> 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)

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

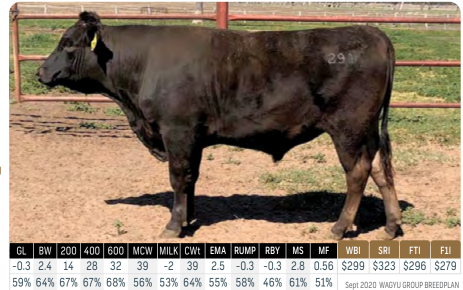
BDWFY0408 MACQUARIE WAGYU Y408 TWAFU0561 TWA F U561

DAM BDWFM0489 MACQUARIE WAGYU M0489

WKSFM0164 WORLD K'S MICHIFUKU BDWFC1589 MACQUARIE WAGYU C1589

BDWFX0358 MACQUARIE WAGYU F X358

Purchaser Price



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

This young sire is breeding royalty. He carries the rare combination of proven marbling and growth traits from the leading sires in the Macquarie Wagyu herd. His sire CCOFG0113 has produced over 130 carcases of which over 50% have graded AUSMB 9 and 9+. His mother is BDWFM0489 - a Y408/Michifuku cow who is a full sister to Macquarie Prelude. His EBVs rank him in the top 1% for

Marble Score and all BreedObject \$indexes. He is also well above average for growth and carcase weight EBVs. He weighed 448 kg at 13 months of age and is tested free from all genetic conditions.

LOCATION Rocky Repro Alton Downs QLD

EXPORT STATUS South Africa, USA

LOT 56

MAYURA PRECISION (ET)

VENDOR HEWITT PASTORAL ENTERPRISES REGO No ADBFP1906 **GRADE FULLBLOOD** DOB 17/10/18 **BLOOD 100%** COLOUR BLACK PROGENY O

GeneProb B3F, CHSF, CL16FU, F11C, F13F, IARSFU Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 65.9 0.6 0.6 13.8 6.5 6.2 2.3 4.1

> 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

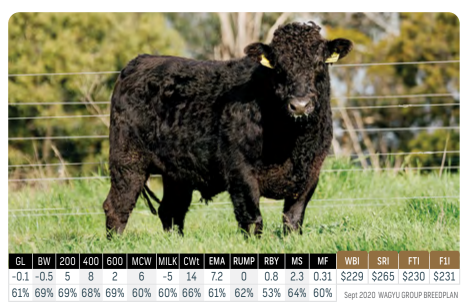
WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

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

DAM ADBFL0032 MAYURA L0032

WKSFM0164 WORLD K'S MICHIEUKU WGWFD8225 WAGYU GENETICS CHIYOTAKE D8225

KT0FW2239 KINT0 F W2239



10 SEMEN STRAWS BIDDING PER STRAW **NOTES**

The breeding combination of Itoshigenami JNR and Shigeshigetani is one of the most proven crosses producing high quality carcases in the Mayura program. This'll be the first international release of Precision's genetics. His dam ADBFL0032, was one of the first females we purchased from Mayura. She is consistently our most prolific flusher. She descended from the Chiyotake family which is from the Shigekazu cow line known for consistent carcase quality and excellent marbling. His grand dam WGWFD8225

has produced two carcases with an ave MS of 9+, EMA 94, HSCW 408 and ave 342 DOF. Precision has genomic marbling figures and EMA in the top 1%. Mayura Precision having Itoshigenami Jnr as his sire and ADBFL0032 as his dam has proven carcase sires on both sides of his DNA which his genomics reflects.



Purchaser

Price

LOCATION Total Livestock Genetics VIC



SEMEN

LOT 57

MIKU MOJO Q28 (AI) (ET)

VENDOR THE MIKU WAGYU HERD PTY LTD

REGO No MAXFQ28 GRADE FULLBLOOD

DOB 1/8/19 BLOOD 100%

COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16F, F11C, IARS50%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 60.2 0.6 1 18.1 7 3.3 2.8 6.9

| 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)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

TBRFF0126 TRENT BRIDGE F F0126
TBRFD0105 TRENT BRIDGE F D105

DAM TBRFK0034 TRENT BRIDGE K0034

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

TBRFC0214 TRENT BRIDGE F C214

KT4FY0040 TAMARIND HIKOHIME 02/6

Purchaser Price

0

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GL	BW	200	400	600	MCW	MILK	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1I
0	0.4	5	7	8	13	-8	28	6.1	-0.6	0.5	2.7	0.51	\$245	\$284	\$241	\$239
58%	67%	70%	70%	72%	59%	57%	66%	56%	58%	47%	62%	53%	Sept 2020 WAGYU GROUP BREEDPLAN			

NOTES 10 SEMEN STRAWS BIDDING PER STRAW

Miku Mojo Q28 is sired by CCOFGO113, a superior proven ability to produce large, framed well-structured progeny and exceptional marbling. He has 403 registered progeny and offers high-value carcase abilities for CWt, MS and MF. Mojo's dam (TBRFK0034) is by Trent Bridge and was sold at the AWA's 2019 Elite Auction for \$200,000. Both K34 and her sire (TBRFF0126)

offer exceptional marbling genetics confirming depth in Mojo's marbling credentials. Miku Mojo presents breeders with a rare blend of the freakish qualities of his sire and the very deep marbling traits of his dam. Breeders serious about cementing elite Wagyu genetics into their herds should not miss the opportunity to secure his genetics while he remains available.

LOCATION GRS, VIC EXPORT STATUS N/A



LOT 58

HP WAGYU SANJINAMI DOI (AI)

VENDOR HEWITT PASTORAL ENTERPRISES
REGO No HPEFPO100 GRADE FULLBLOOD
DOB 7/10/18 BLOOD 100%
COLOUR BLACK PROGENY 0

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARS51%

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

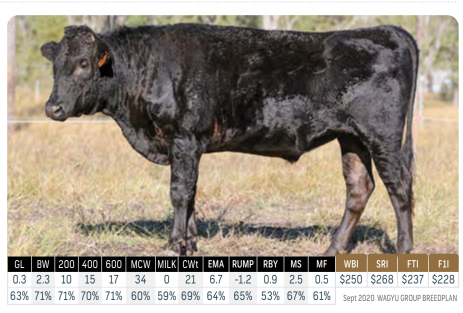
ADBFX0001 MAYURA DAI NI KINNTOU 1

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

Sanjinami doi is a grand son of the legendary itoshigenami Jnr. We bought Sanjinami Doi's dam at the 2018 elite sale for at that time a record \$80,000 from Mayura Station, she was the first itoshigenami Jnr daughter sold by Scott De Bruin, ADBFL0082. L0082 is a beautiful large frame cow that has great milk and free of all disorders. L0082 was in calf at the time to another proven



Mayura sire D0482 and Sanjinami Doi was the result of that mating. D0482 has had 114 carcasses average 8.57 marble score, 414kg (913lb) carcase weight and 93cm (14.47inches) EMA (REA). It is to be noted he is free of all genetic disorders. Sanjinami Doi has highly proven carcases sires on both sides of his pedigree. We are extremely impressed with his genomics and the future he has.

POLL WAGYU PERFECTION PP Q722 (AI) (ET) (P)

VENDOR HEWITT PASTORAL ENTERPRISES
REGO No PWYPPQ722 GRADE PUREBRED
DOB 11/9/18 BLOOD 97.9%
COLOUR BLACK PROGENY 0

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

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE PWYPM0775 POLL WAGYU MIDNIGHT M0775

TWAFROOO3 TWA ICHIRYUNO (IMP USA)

JKCPB2083 ISLAND WAGYU B2083 JKCPT0405 ISLAND WAGYU T405

BRCFC0030 BAR R SHIGESHIGETANI 30T

BRCPG0052 BAR R 52Y (PB13914)

(FB8177)

BRCPC0016 BAR R 16T CC (PB9208)

DAM PWYPMN125 POLL WAGYU PB 52Y-1589 MN125

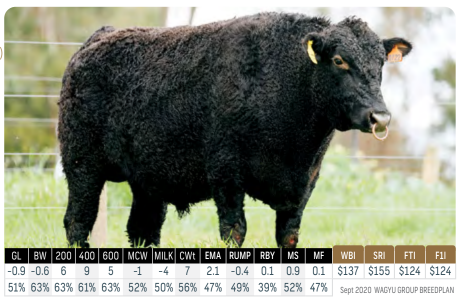
IMUFRTF96 TF ITOHANA 38/14 (IMP USA)

JKCPA1589 ISLAND WAGYU A1589

JKCPT0377 ISLAND WAGYU T377

Purchaser

Price



NOTES

10 SEMEN STRAWS BIDDING PER STRAW

Poll Wagyu Perfection is a homozygous polled, Genetic Condition Free, SCD-AA, Tenderness 10, son of Midnight (top selling animal at the 2018 Elite Sale - \$185,000) out of a proven dam line. His dam PWYPMN125 has had 2 full brothers enter the feedlot at just 264kg, to push for carcase data, these steers graded 9 and (MIJ) 10 at 26 months of age. His maternal granddam, A1589, is



poll wagyu's top original cow. In May 2019 she was averaging 9+ over 5 carcases out of 3 different bulls. A proven maternal line, combined with Midnight, linking back to the famed Itoshigenami JNR; We are excited to offer a top-quality homozygous bull that ticks all the boxes hence the name Perfection.

LOCATION Total Livestock Genetics, VIC

EXPORT STATUS USA, EU, South Africa, Canada and China

LOT 60

POLL WAGYU MIDNIGHT M0775 (ET)

VENDOR STRYDOM PRIME GENETICS (PTY) LTD
REGO No PWYPM0775 GRADE PUREBRED
DOB 26/4/16 BLOOD 98.9%
COLOUR BLACK PROGENY 50

GeneProb B3F, CHSF, CL16F, F11C, F13F, IARSF

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA)

MUFQTF148 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

WKSFN2892 WORLD K'S TAKAZAKURA

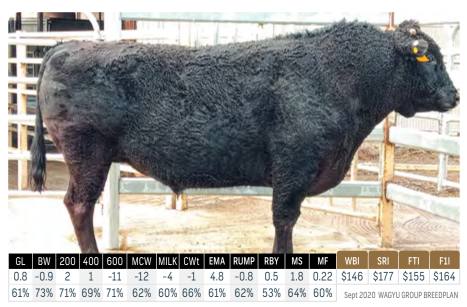
TWAFROOO3 TWA ICHIRYUNO (IMP USA)
WKSFM14091 WORLD K'S OKAHANA J1409

DAM JKCPB2083 ISLAND WAGYU B2083

WKSFM0164 WORLD K'S MICHIFUKU

JKCPTO405 ISLAND WAGYU T405

JKCPRO078 ISLAND WAGYU 78 (IMP CAN)



NOTES 10 SEMEN STRAWS BIDDING PER STRAW

Poll Wagyu Midnight, bought for \$185,000 at the 2018 Elite Wagyu Sale, has suffered testicular degeneration which is a permanent condition and hence infertile. I have limited exportable straws of him left in Australia and hence this is one of the last opportunities to obtain some of his genetics.



Purchaser

IRONGATE PRIME GROWTH (AI)

VENDOR STRYDOM PRIME GENETICS (PTY) LTD REGO No IGWFM0293 **GRADE FULLBLOOD** DOB 4/11/16 BLOOD 100% COLOUR BLACK PROGENY O

GeneProb B3F, CHSF, CL16F, F11C, F13F, IARS50%

Prefecture TAI KED TOT ITO SHI OKA HIR OTH 0.5 0.8 16 4.7 2.5 1.3

PEDFAJ6109 SHIGEKANENAMI J6109

PEDFA10632 SHIGESHIGENAMI J10632

PEDFAJ774695 SHIGEMITSU J774695 (FB4751)

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFAJ10756 FUKUMASA J10756

PEDFA661 FUKUYUKI

PEDFAJ456691 YUKIZAKURA J456691

GYFFZ0020 NOMBY 20

IGWFC0022 IRONGATE WAGYU NOMBY TERUTANI C022

CCOFY0041 COATES NABO TANI Y0041

DAM IGWFG0029 IRONGATE TERUTANI G29

SUMFX0065 SUMO ITOSHIGENAMI X0065

IGWFB0022 IRONGATE TANI B0022

SUMFX0092 SUMO SHIGE X0092

65 61 49 -0.2 1.2 0.18 \$262 \$242 \$192 \$150 62% 73% 70% 71% 72% 64% 66% 66% 60% 61% 55% 64% 61% Sept 2020 WAGYU GROUP BREEDPLAN

NOTES

10 SEMEN STRAWS BIDDING PER STRAW

I bought Irongate Prime Growth to add growth to my herd without compromising marbling. He remains the Itoshigenami TF148 son with the highest growth and carcase weight figures on BREEDPLAN hence no surprise that he is in the top 1% of the new Wagyu Breeder profitability index.

Additional straws available.



Purchaser

Price

LOCATION Total Livestock Genetics, VIC

EXPORT STATUS N/A

LOT 62

LISHEEN N23 (AI) (ET)

VENDOR LISHEEN WAGYU

REGO No LSHFN00023 **GRADE FULLBLOOD** DOB 21/8/17 BLOOD 100% COLOUR BLACK PROGENY 0

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

Prefecture TAJ ITO SHI OKA HIR OTH 21.7 12.7 3.7 4.7

PEDEA201 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)

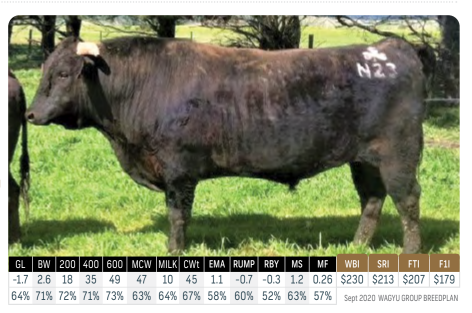
IMUFR3258 TF TERUTANI 40/1 (IMP USA) PEDFA2453 TF DAI 2 KINNTOU 3

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 **NOTES**

Lisheen N23 is an impressive, placid, well structured bull with a high quality pedigree and EBV Profile. He has all BreedObject \$Indexes in the top 5% along with top 1% Milk, top 5% GL, 400 day, and CW with top 10% 200 Day, 600 day and MCW EBV's while still maintaining MS and MF EBVs at almost double the breed average. EU qualified Semen collected at TLG under the EU/ USA/Canada/CSS/NZ/Australia protocol - eligible for most countries except China. N23 is also registered in the USA. Semen stocks also available direct from storage in the USA and UK. Additional straws available.

GINJO SEKINTO K916 (AI)

VENDOR KIA ORA STUD

GRADE FULLBLOOD RFGO No DOB 8/5/14 **BLOOD 100%** COLOUR BLACK PROGENY 58

GeneProb B3F, CHSF, CL16F, F11F, F13F, IARS53%

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH 47.3 16.8 7.2 16 4.8 4.3 1.1 2.5

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ601124 YOSHIMI 3 601124

SIRE WESFTHOO4 WESTHOLME SEKIDOI (IMP USA)

PEDFAJ1081 ITOKITATSURU J1081

PEDFMJ883856 SEKI 5 DAIMOTO 2 - J883856 - W115

PEDFAJ690684 DAIMOTO J690684

IMUFN2299 TF KINTO (IMP USA)

GINFE0403 GINJO MARBLEMAX E403

GINFX0234 GINJO F X234

DAM GINFG0642 GINJO G642

GINFB0351 GINJO MARBLEMAX B351

GINFF0413 GINJO F413

GINFC0868 GINJO HIRANAMI C868

37 33 1.1 0.4 0.09 \$165 \$145 \$110 \$86 57% 76% 77% 78% 83% 69% 66% 71% 57% 59% 51% 62% 56% Sept 2020 WAGYU GROUP BREEDPLAN 10 SEMEN STRAWS BIDDING PER STRAW

image unavailable at the time of publication

NOTES

Inject some milk into your herd with this great growthy bull. This bull GINFK0916 has 200, 400, 600 Day and carcase weights in the top 15%; Milk top 5%; Retail Beef Yield top 10% . This bull is expected to produce and yield

bulk beef. This bull is recommended for breeding group C with large size, good marbling and excellent maternal sire. Semen is export registered to USA, Canada, NZ, and South Africa.

Additional straws available.



Purchaser Price

LOCATION Holbrook, NSW

EXPORT STATUS USA, Canada, NZ, South Africa.

LOT 64

CODENWARRA HIRASHIGETAYASU N2067

VENDOR KIA ORA STUD

REGO No MCKFN2067 **GRADE FULLBLOOD** DOB 20/10/17 **BLOOD 100%** PROGENY 0 COLOUR BLACK

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

Prefecture TAJ KED TOT SHI OKA HIR OTH 48.9 13.2 1 15.4 7.1 0.8 7

> PEDEA 1287 DAI 20 HIRASHIGE 1287 IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

(IMP JAP) PEDFAJ187250 DAI 5 YURUHIME J187250

SIRE SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW1433 SUMO NAMI W1433

SUMFT0913 SUMO RUKI T0913

IMUFQTF148 ITOSHIGENAMI (IMP USA)

RJNFV2374 NABO F V2374

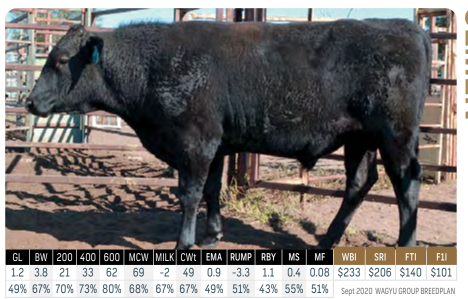
RJNFT0721 NABO YASU T721

DAM MCKFC0310 CODENWARRA F C310

SUMEV2313 SUMO TERUTANI V2313

MCKFA0186 CODENWARRA F A0186

SUMFV2040 SUMO SHIGE V2040



NOTES 10 SEMEN STRAWS BIDDING PER STRAW

The sire of this bull is Sumo Cattle Co Hirashigetayasu E148 who is in the top percentile band for weight and fertility. His SRI and WBI indexes fall in the top 1% for the breed. This bull MCKFN2067 is also showing good indexes - WBI in the top 5% and SRI in the top 10%; His Carcase, 200-day and 600-day weights in the top 5% and Mature Cow Weight in the top 1%. This bull is suitable for F1 production with high Tajima, large size, better marbling and good maternal sire.

Additional straws available.



Purchaser

Price

LOCATION Holbrook, NSW

EXPORT STATUS Domestic only

SEMEN

LOT 65

CODENWARRA HIRASHIGETAYASU N1872

VENDOR KIA ORA STUD

REGO No MCKFN1872 GRADE FULLBLOOD
DOB 25/9/17 BLOOD 100%
COLOUR BLACK PROGENY 0

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

Prefecture TAJ KED TOT ITO SHI OKA HIR OTH % 47.2 13.5 1.2 14.2 9.3 7.4 2.1 5.1

PEDFAJ287 DAI 20 HIRASHIGE J287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250

SIRE SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

IMUFQTF148 ITOSHIGENAMI (IMP USA) SUMFW1433 SUMO NAMI W1433

SUMFT0913 SUMO RUKI T0913

IMUFQTF148 ITOSHIGENAMI (IMP USA)

RJNFV2374 NABO F V2374

RJNFT0721 NABO YASU T721

DAM MCKFC0355 CODENWARRA F C355

WKSFM0139 WORLD K'S HARUKI 2

(FB1614)

MCKFW0037 CODENWARRA F W0037

TWAFS0193 TWA CHOKKAKU (IMP USA)

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

1.4 4.3 25 36 58 74 -3 45 -0.1 -1.5 0.5 0.1 0.05 \$233 \$207 \$137 \$100

51% 69% 72% 73% 81% 69% 68% 68% 51% 53% 45% 57% 53% Sept 2020 WAGYU GROUP BREEDPLAN

NOTES

10 SEMEN STRAWS BIDDING PER STRAW

The sire of this bull is Sumo Cattle Co Hirashigetayasu E148 who is in the top percentile band for weight and fertility. His SRI and WBI indexes fall in the top 1% for the breed. This bull MCKFN1872 is also showing good Indexes – WBI top 5%; Self Replacing top 10%. His Carcase Weight is in the top 5% and most growth traits are also in the top 5%. This bull is recommended for breeding group C with large size, good marbling and excellent maternal sire.

Additional straws available.



Purchaser

Price

LOCATION Holbrook, NSW

EXPORT STATUS USA, Canada, NZ, South Africa

SALE NOTES



Suite 6, 146 Marsh Street, Armidale NSW AUSTRALIA 2350 email office@wagyu.org.au phone 02 8880 7700

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