

# **70 LOTS ON OFFER**

WAGYU BULLS, FEMALES, SEMEN AND EMBRYOS

Conducted by the Australian Wagyu Association in association with Landmark and auctions**plus** as part of the 2016 Wagyu Revolution Conference at the Crowne Plaza in the NSW Hunter Valley.









# WELCOME TO OUR THIRD WAGYU FULLBLOOD 100% INTERNATIONAL SALE

We are excited to present the Australian Wagyu Association's third Wagyu Fullblood 100% International Sale — a truly elite offering. With the premium Wagyu beef in high demand there is no better time to enter the Wagyu industry.

Our extensive genetic research and development has opened the Wagyu breed to all producers interested in premium beef production. Through our EBVs and Indexes you too can readily identify the top ranking sires and dams. This sale provides unique access to a broad range of the best the market has to offer. Whether you are just starting out in Wagyu or a seasoned breeder we are confident this sale offers real value. Live bulls and females, semen, embryos and embryo flushes are all on offer with fully DNA parent verified pedigree and performance estimates.

Conducted by Landmark in association with auctions**plus**, this sale truly is an international event, providing our many members in Australia and across the world with first time access to some remarkable individual offerings. Many of the genetics on offer may be exported. Overseas buyers may also choose to retain live animals in the range of artificial breeding centres and services located throughout Australia.

We wish you well in your purchasing of some of Australia's best Wagyu genetics. Good luck in your bidding as these Wagyu Fullblood 100% genetics will add real value to your beef business.

Warmest regards,

**Peter Gilmour** 

President, Australian Wagyu Association



# **WAGYU IN AUSTRALIA**

The Australian Wagyu industry has established itself as the pinnacle of Australian beef production. Domestic and international demand for premium Wagyu beef is at an all-time high, with buyers jostling to shore up supply. Virtually every major Australian processor is now producing Wagyu branded beef, with many reporting they could sell at least twice their production levels.

High marbling (AUS-MEAT Marble Score 6 through to 9+) has clearly differentiated Wagyu from all other breeds, delivering an eating experience second to none. Highest value markets in Asia, Europe and America recognise Wagyu as their elite cuisine, where only the finest products feature on their menus. Australian Wagyu Fullblood and Crossbred Wagyu boxed beef is demanded by these markets. Japan is also seeking steers for live export and China is working to procure heifers for its own production systems.

Wagyu are extremely tough cattle, operating successfully from the hot, tropical northern environments through to cooler, temperate southern climates. Their fertility is second to none, maternal instincts are strong, and growth is solid and longer maturing to lay down the rich marbling for which the breed is renown.

Australian commercial producers far-sighted enough to be early entrants in the Wagyu industry are enjoying premiums of some 50% to 100% over other beef breeds. Many others are now realising the remarkable Wagyu opportunities, causing production to grow at some 30% per annum. Every supply chain sector — seedstock, commercial breeder, feedlot, processor, wholesaler, retailer — are reaping the benefits of the Wagyu premiums.

# CONTENTS

PAGE 4	Advances in Wagyu breeding technology
PAGE 5	Sale day management of the 2016 Wagyu Fullblood 100% sale
PAGE 6	Genetic conditions in Wagyu cattle + code explanation
PAGE 8	Wagyu BREEDPLAN EBVs explained
PAGE 10	Percentile bands and breed average for 2014 born Wagyu calves
PAGE 11	Conditions of sale
PAGE 12	2016 vendors list
PAGE 16	Online and searchable sale catalogue
PAGE 17	Traditional Japanese origins
PAGE 18	Reference sires
PAGE 19	2016 sale lot summary
PAGE 59	Membership delivers real value

### LOTS FOR SALE

PAGE 24

	Bulls for sale
PAGE 36	LOT 25 - 44 Wagyu Fullblood 100% semen packages of straws
PAGE 46	LOT 45 - 57 Females for sale
PAGE 52	LOT 58 - 65 Wagyu Fullblood 100% embryo packages of 6 embryos
PAGE 56	LOT 66 - 70 Flushes from Wagyu Fullblood

100% min. 4 embryos

While care has been taken to ensure that information contained in the AWA 2016 Wagyu Fullblood 100% International Sale 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.

# **ADVANCES IN WAGYU BREEDING TECHNOLOGY**

With the rapid growth in demand for Wagyu beef in Australia and globally, production throughout the value chain is expanding. Well described, high performing Wagyu genetics are called for in both the Fullblood and Crossbred Wagyu supply chains. In response, in 2015 Wagyu Australia seedstock registrations increased by 19% to 8,282; all DNA parent verified to ensure accurate pedigree. Male registrations increased by 65% when comparing 2014 with 2015 registrations. This is a clear reflection of the increased awareness of the additional value created by registering animals.

Wagyu Australia has used the world renown BREEDPLAN genetic analysis technology since 1992, producing Estimated Breeding Values (EBVs) to describe the economically important traits in Wagyu production, including fertility, maternal, growth and carcase (see Wagyu BREEDPLAN EBVs Explained on Page 8).

Further improvement in the Wagyu BREEDPLAN technology has been undertaken over the past three years through a Wagyu Collaborative Genetics Research Project. In Stage 1 of this unique and innovative project, over 3000 Wagyu Fullblood and Crossbred Wagyu carcases were analysed using the Japanese digital image camera and AUS-MEAT data. Accurate heritability's and trait correlations were determined for all Wagyu traits including new carcase traits for Marble Score, Marbling Fineness, Carcase Weight and Eye Muscle Area.

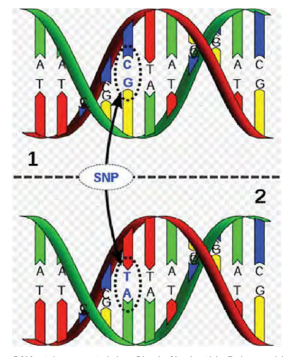
Stage 1 also involved genomic analysis. Genotypes for 2147 animals were generated by University of Queensland Genotyping Laboratory: 1547 using the Illumina Bovine LD(10/20K) SNP chip for the slaughter progeny, 50K and 80K SNP for their sires and the HD 800K SNP for 146 originally imported and highly used Al sires and ET dams. These genotypes and their related performance data were utilised in the first "trial singe step BREEDPLAN" analysis to produce genomically enhanced EBVs.

The Collaborative Genetics Research Project — Stage 2 has produced a new Wagyu Genetic Analysis fully customised to the Wagyu breed using the genetic parameters and new EBVs developed in Stage 1. These new EBVs and Index were launched into production in March 2015 enabling accurate identification, selection and use of high performance Wagyu genetics, and enabling rapid genetic gain. Marble Score and Marble Fineness



EBVs and the Fullblood Terminal Index \$ Values (utilising the Marble Score and Carcase Weight EBVs) are currently published for more than 80,000 Wagyu animals. New genomic predictions will now be developed to increase the accuracy of predicting the genetic merit of very young bulls and heifers based on DNA testing. Also, this same technology will then be used in tests to predict commercial feedlot profitability of commercial Wagyu animals, increasing the efficiency and profitability of feeding regimes.

Such powerful genetic tools will assist in accurately predicting genetic potential and drive genetic improvement. Wagyu sires and dams demonstrating high genetic merit will rapidly increase in value as a direct result of their proven value to the supply chain.



DNA strings containing Single Nucleotide Polymorphisms or SNP

# SALE DAY MANAGEMENT WAGYU FULLBLOOD 100% INTERNATIONAL SALE

The 3rd Wagyu Fullblood 100% International Sale is being conducted by the Australian Wagyu Association as a physical (live) auction sequentially interfaced with the auctionsplus online facility commencing at 1.45pm (AEST) on Wednesday May 4 2016 at the Wagyu Revolution Conference, Crowne Plaza, Lovedale, Hunter Valley, NSW, Australia.

A real-time interface with auctionsplus enables bids to be made online along with the live auction, auctionsplus is an online auction platform providing exposure to a national and international pool of potential buyers. Potential online buyers must register well prior to the sale (contact the agents for information).

#### **DELIVERY OF PURCHASED LOTS**

No animals will be at the sale venue but photographs are in the catalogue and in the online catalogue. Delivery is the buyers' responsibility and cost. Pre-sale physical inspections may be arranged direct with the vendor.

#### **HOW TO BID WITHIN AUSTRALIA**

An auctionsplus Interfaced sale is run in conjunction with a physical auction controlled by an auctioneer. auctionsplus allows potential purchasers to bid online without attending the sale, or provides an opportunity for those bidders at the sale who wish to maintain discretion in their bidding activity. Potential online buyers can log in via the auctionsplus website and observe the auction in real time, and place bids via the online auction. These bids are immediately transferred to a representative on site, who will raise their bid with the auctioneer. Interested persons can observe an auctionsplus online sale at any time through the 'observor only' portal.

Online bidding is available only to registered users. Registration is free - visit www.auctionsplus.com.au to register. Please register at least 48 hours prior to the sale. Microsoft Silverlight is required to connect to auctionsplus sales; first time users are advised

to visit the Help section of the auctionsplus website and do a Software Check to ensure Silverlight is installed. Demonstration Auctions may also be viewed in order for new users to become familiar with the system. Bidding through iPads is possible but requires a special temporary setup. Contact Landmark for details.

#### BID ONLINE FROM ANYWHERE IN THE WORLD

Prospective international purchasers wishing to operate at this Wagyu sale can do so through their computers. However, they must contact Landmark to pre-register and receive trading approval.

A Landmark temporary buyer number will be set up, 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.

### MORE INFORMATION



COLBY EDE phone 0417 265 980

email colby.ede@landmark.com.au

JOHN SETTREE phone 0408 297 368

email john.settree@landmark.com.au

COLIN CAMPBELL phone 0429 068 810

email col.campbell@landmark.com.au



phone 02 9262 4222

web www.auctionsplus.com.au

# **GENETIC CONDITIONS IN WAGYU CATTLE**

All breeds of cattle, in fact all mammals including humans, have undesirable genetic conditions. Fortunately, advances in molecular genetics have facilitated the development of DNA tests for their management. Breed societies are at the forefront of development of strategies to manage undesirable genetic conditions and seedstock members are leading the industry with their uptake of this technology. The known genetic conditions of Wagyu are as follows:

Spherocystosis (B3) - This is a disorder of the surface membrane of the erythrocyte (red blood cells). The protein from the B3 gene makes up the basic structure of the erythrocyte. Cattle that are homozygous (have two copies of the recessive allele) have pernicious anaemia (bleeding caused by the abnormal red blood cells). Death normally occurs within the first 7 days after birth. Some cases live to adulthood but there is a severe retardation in growth.

Chediak Higashi Syndrome (CHS) - CHS is a macrophage disorder (a white blood cell that has an important role in the immune response to disease). If cattle have a malfunctioning immune system, this makes them unable to resist bacterial challenge. Blood is slow to coagulate so often the first indicator is unusual umbilical cord haemorrhage at parturition (calving). Cattle with this syndrome often have an unusually pale coat colour.

Claudin 16 Deficiency (CL16) - CL16 (also known as RTD or Renal Tubular Dysplasia) is a gene disorder on chromosome 1 and causes kidney failure (chronic interstitial nephritis often with zonal fibrosis or excess of fibrous connective tissue). This disorder results in terminal kidney failure and the onset can occur any time from late adolescence. Cattle are unlikely to live more than 6 years.

Factor XI deficiency (F11) - F11 is a plasma protein that participates in the formation of blood clots. Factor XI deficiency is an autosomal disorder that is associated with mild bleeding in Wagyu. Affected animals show prolonged bleeding time and abnormal plasma coagulation after trauma or surgical procedures such as castration or dehorning. It is also possible that Carrier x Carrier matings have increased difficulty producing viable fertilized 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 and breed as normal.

NOTE - There are other recessive genetic conditions known to exist in Wagyu cattle (e.g. F13) however they have not been identified in the Australia Wagyu population.

#### **HOW ARE THE CONDITIONS INHERITED?**

Research from Japan indicates that B3, CHS, CL16 and F11 are simply inherited recessive conditions. This means that a single pair of genes controls each condition. For this mode of inheritance two copies of the undesirable gene need to be present before the condition is seen; in which case you may get a calf with the symptoms of B3, CHS, CL16 and F11. Animals with only one copy of the undesirable gene (and one copy of the normal form of the gene), that appear normal (i.e. no symptoms), are known as "carriers".

#### WHAT HAPPENS WHEN CARRIERS ARE MATED?

A carrier will, on average, pass the undesirable gene form to a random half (50 %) of their progeny. When a carrier bull and carrier cow are mated:

- > There is a 25% chance that the progeny produced will have two normal genes and so will never pass on the undesirable gene.
- > There is a 50% chance that the mating will produce a carrier.
- > There is a 25% chance that the progeny will inherit two copies of the undesirable gene and be affected by the genetic condition.

When a carrier animal is mated to an animal tested free of the genetic condition:

- > All progeny will appear normal and unaffected by the condition.
- > There is a 50% chance that the mating will produce a carrier.
- > There is a 50% chance that the progeny produced will have two normal genes and so will never pass on the undesirable gene.

NOTE - an animal that is tested free by DNA test of the genetic condition will not pass the genetic condition to its descendants, even if it has carriers in its own ancestry. Therefore, DNA-tested free animals can be used in your breeding program with confidence that they are not transmitting the unfavourable gene to subsequent generations.

#### **USING GENEPROB FOR GENETIC CONDITIONS**

The GeneProb analysis interrogates the pedigree of each animal and calculates the probability that the animal is a carrier for each genetic condition from the known DNA information of their relatives. For example, if an animal's dam had been tested free of the genetic condition but the sire was a tested carrier, the animal would be reported as having a 50% chance of being a carrier. The gene probability analysis includes all known DNA information for animals recorded on the Australian Wagyu Association (AWA) database. Genetic test results are based on samples provided by breeders.

DISCLAIMER - The AWA makes no statements, representations or warranties about the accuracy or completeness of any information relating to the status of a particular animal: and disclaims all responsibility for information and all liability (including without limitation, liability in negligence) for all expenses, losses, damages, and costs you may incur as a result of information being inaccurate or incomplete in any way for any reason.

It is important to note that the GeneProb results are only current at the date of publishing and are limited by the DNA test result and pedigree information available. The results may change as further DNA testing is performed, particularly when the level of testing that has been conducted is relatively low. The AWA Animal Search facility will consequently become the best source of data on an animal's status, with the GeneProb results being routinely updated in the future.

#### **HOW SHOULD GENETIC CONDITIONS BE MANAGED?**

An informative presentation on the management of genetic conditions was delivered as part of the "Know Your Genes" webinar course conducted by Southern Beef Technology Services (SBTS).

This presentation can be viewed from the following SBTS website sts.une.edu.au/Webinars/webinars.html

#### **CODE EXPLANATION**

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

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

# WAGYU BREEDPLAN EBVs

# AND INDEXES EXPLAINED

#### **AUSTRALIAN WAGYU GENETIC ANALYSIS**

The Australian Wagyu BREEDPLAN analysis provides the most thorough and accurate assessment of the Wagyu genetics available outside Japan. The analysis includes over 21,565 calves that have at least a weaning (200 day) weight recorded. This represents 48,208 dams and 4,813 sires. In addition, there are over 16,858 animals with birth weights and 17,507 with 400 day weights. Carcase data includes 4,180 carcase weights, 2,829 carcase EMAs, 3,791 carcase AUS-MEAT marble scores, 2,672 camera marbling percent measures and 2,656 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 the genetic base to which the animal is compared.

#### **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.

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

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

90% AND ABOVE = High accuracy. It is unlikely that the EBV will change much with the addition of more progeny data.

### **FERTILITY AND BIRTH EBVS**

Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. There is also a small negative correlation (desirable) with age of puberty in female progeny.

Gestation Length EBV (days) is based on Al records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to easier calving.

Birth Weight EBV (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 (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 (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 (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 (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.

#### **CARCASE EBVS**

Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 750 days. AUS-MEAT measured carcase weights from slaughter animals contribute to this EBV

Eye Muscle Area EBV (cm<sup>2</sup>) estimates genetic differences in eye muscle area at the 12/13th rib site of a 400kg dressed carcase. More positive EBVs indicate 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.

Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 400kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity. Ultrasound, AUS-MEAT Rib Fat measurements from slaughter animals contribute to this EBV.

Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 400kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Retail Beef Yield Percent EBV (%) estimates the genetic differences in total (boned out) meat yield as a percentage of a 400kg dressed carcase. A more positive EBV indicates higher percentage yield for the 400kg carcase weight.

Marble Score EBV (AUS-MEAT Marble Score) estimates the genetic differences in the AUS-MEAT Marble Score in a 400kg carcase. AUS-MEAT measured Marble Score and Japanese Digital Image Camera measured Marbling Percent from slaughter animals contribute to this EBV. A higher more positive value indicates more marbling (intramuscular) fat.

Marble Fineness EBV (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.

#### FULLBLOOD TERMINAL INDEX

The Fullblood Terminal Index utilises the Carcase Weight EBV and the Marble Score EBV because these are the traits which determine the price of Wagyu carcases.

The assumptions used to calculate the Index are a 420kg carcase, a base price of \$8.50/kg carcase weight and an increase/decrease in value of the carcase of \$1/kg per marbling score. It is assumed that only half of the difference in EBVs will be passed on to the progeny because only half the genes come from each of the parents.

If an animal has a Carcase Weight EBV of 0 and a Marble Score EBV of +0.0 it will have an Index of zero.

If an animal has a Carcase Weight EBV of +20kg and a Marble Score EBV of +2.0 the value of the additional 10kg (only 50% of the 20kg will be passed on to progeny) of carcase weight is \$85 (10kg @ \$8.50). The value of one additional marble score (only 50% of the +2.0 MS EBV will be passed on to progeny) is  $430 (430 \text{ kg} \otimes 1)$ . The animal will have an Index of +515 (885)+ \$430) will on average add \$515 to the value of its progeny compared to an animal with a zero Index.

If an animal has a Carcase Weight EBV of -20kg and a Marble Score EBV of -2.0 the reduction in value due to the reduced carcase weight will be -\$85 (-10kg @ \$8.50) and the reduction in value to the one less marble score will be -\$410 (410kg @ \$1). It will have an Index of -\$495 (-\$85 -\$410). The value of the progeny of this animal will on average be \$495 less than an animal with an Index of zero.



### WAGYU BREEDPLAN EBVs AND INDEXES EXPLAINED

#### **BREED AVERAGE**

For benchmarking, the average Wagyu BREEDPLAN EBVs for the 2014 born calves are tabled below.

	gestation length (days)	birth weight (kg)	200-day weight (kg)	400-day weight (kg)	600-day weight (kg)	mature cow weight (kg)	milk (kg)	scrotal size (cm)	carcase weight (kg)	eye muscle area (sq.cm)	rib fat (mm)	rump fat (mm)	retail beef yield (%)	marble score	marbling fineness	fullblood terminal index (\$)
	PERCENT	ILE BAN	DS FOR 2	014 BOR	N WAGYL	J CALVES			<i>'</i>							
value	-3.1	-3.5	29	44	65	77	11	4	47	6.9	2.7	4.3	2.5	1.7	0.5	+\$403
p 1%	-1.7	-1.9	22	35	47	56	8	2.8	32	4.7	1.7	2.7	1.2	1.2	0.37	+\$288
p 5%	-1.2	-1	18	28	38	44	6	1.7	26	3.2	1.2	2.1	0.8	0.9	0.3	+\$242
o 10%	-0.9	-0.5	16	25	34	38	5	1.2	23	2.6	1	1.7	0.6	0.8	0.25	+\$213
p 15%	-0.8	-0.2	15	23	31	34	5	0.9	21	2.3	0.8	1.5	0.4	0.7	0.22	+\$193
20%	-0.6	0	13	22	28	31	4	0.7	19	2	0.7	1.3	0.3	0.6	0.2	+\$180
ງ 25%	-0.5	0.1	13	20	26	29	4	0.5	18	1.7	0.6	1.2	0.2	0.6	0.18	+\$168
30%	-0.4	0.3	12	19	25	27	3	0.4	17	1.5	0.5	1.1	0.1	0.5	0.16	+\$157
35%	-0.3	0.5	11	17	23	25	3	0.3	15	1.3	0.5	1	0	0.4	0.14	+\$146
40%	-0.2	0.6	10	16	21	24	2	0.2	14	1.1	0.4	0.9	0	0.4	0.12	+\$137
45%	-0.1	0.7	10	15	20	22	2	0.1	13	0.9	0.3	0.7	-0.1	0.3	0.11	+\$127
50%	0	0.8	9	14	19	20	2	0	12	0.7	0.2	0.6	-0.2	0.3	0.09	+\$118
55%	0.1	1	9	13	18	19	1	-0.1	11	0.5	0.2	0.5	-0.3	0.3	0.08	+\$109
60%	0.1	1.1	8	12	16	17	1	-0.2	10	0.3	0.1	0.4	-0.3	0.2	0.06	+\$98
65%	0.2	1.3	8	12	15	16	0	-0.3	9	0.1	0	0.3	-0.4	0.2	0.04	+\$89
70%	0.3	1.4	7	11	14	14	0	-0.4	8	-0.1	0	0.2	-0.5	0.1	0.03	+\$80
75%	0.5	1.6	6	10	12	12	-1	-0.5	7	-0.4	-0.1	0	-0.6	0.1	0.01	+\$68
80%	0.6	1.8	6	8	10	10	-1	-0.6	6	-0.7	-0.2	-0.1	-0.8	0	-0.01	+\$55
85%	0.8	2.1	5	7	8	7	-2	-0.7	4	-1	-0.3	-0.3	-0.9	-0.1	-0.04	+\$41
90%	1	2.5	4	5	5	4	-3	-0.9	3	-1.5	-0.5	-0.6	-1.1	-0.2	-0.07	+\$22
95%	1.4	3.1	2	1	2	-2	-4	-1.1	-1	-2.3	-0.7	-0.9	-1.3	-0.3	-0.11	\$-6
99%	2.2	4	-3	-5	-7	-12	-8	-1.6	-7	-3.7	-1.2	-1.7	-1.7	-0.5	-0.19	\$-58
value	4.1	7.1	-15	-20	-26	-34	-12	-2.3	-19	-7	-2.3	-3	-2.7	-1	-0.41	\$-203
	AVERAGE	EBVs F	OR 2014 E	BORN WA	GYU CAL	VES										
BVs	+0.0	+0.9	+9	+15	+19	+20	+1	+0.1	+12	+0.7	+0.2	+0.6	-0.2	+0.0	+0.0	+\$118

#### **DISCLAIMER**

The Standard Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders and the Wagyu Collaborative Genetics Research Project. Neither the Society nor the ABRI oversee or audit the collection of the breeder data.

The new Estimated Breeding Values for Marble Score, and Marble Fineness were calculated by the Animal Genetics and Breeding Unit (AGBU) from measurements taken on carcases in the Wagyu Genetics Collaboration Research Project by staff skilled in the use of the Japanese digital camera.

Animal records used in the calculation of these EBVs included Fullblood, Purebred and Crossbred animals. The records from the Wagyu Genetics Collaboration Research Project were taken from carcases in abattoirs using trained AUS-MEAT assessors and/or staff skilled in the use of the Japanese digital image camera.

# **CONDITIONS** OF SALE

The sale will be conducted under the usual 'Conditions of Sale' as applied by Landmark and auctionsplus and these are available in their websites. The following are special conditions applied by the Australian Wagyu Association (AWA) to generate a high level of quality assurance.

The AWA is facilitating the third WAGYU FULLBLOOD 100% INTERNATIONAL SALE to make available high performing Wagyu genetics to the Australian and international beef cattle industries.

#### SALE REGULATIONS

Vendors have agreed to offer lots under the following conditions unless specifically stated otherwise.

- 1. Vendors must be AWA full members and all live lots and donor dams and sires must be AWA registered.
- 2. All lots are Wagyu Fullblood 100% genetics except for 'special interest' lots eg semen lots 26 and 27 in this catalogue where the donor sire is Purebred.
- 3. EMBRYOS lots to comprise of 6 A grade embryos from the same joining. Purchaser responsible for freight.
- **4.** FLUSHES from a named female, two straws of semen to be supplied by purchaser or the flush may have been carried out with a named sire as indicated in the catalogue. While the purchaser owns the complete flush regardless of results, 4 A grade embryos are guaranteed but with no pregnancy guarantees. Flush to be at purchaser's cost. All claims to be made within 12 months of sale date.
- 5. If available BREEDPLAN figures are published in the sale catalogues and mid-parent BREEDPLAN figures for embryos or where specified.
- **6.** LICENCED SEMEN lots of 10 straws. Purchaser responsible for freight.
- 7. BULLS and FEMALES fertility and soundness guarantees apply from vendors. All live lots to be independently evaluated pre-sale by a qualified veterinarian for structural soundness and fertility with semen tests for bulls and pregnancy tests for females at vendor's expense. Bulls guaranteed to produce viable semen within six months of sale. Any claim against the breeding ability or structural breakdown must be made in writing and

- accompanied by a Veterinary Certificate within 12 months of the sale date. Any animal failing to breed will be replaced with an animal of similar value. Purchaser responsible for freight.
- 8. GENETIC CONDITIONS Results of DNA testing for specific genetic conditions appear in this catalogue which indicate the lots status and whether it is DNA tested free or 'free by pedigree' of B3, CHS, CL16, and F11.
- 9. auctionplus the sale will be a live auction with an online interface through auctionsplus allowing appropriately registered potential buyers worldwide to bid. Information on lots will appear on large screens at the sale venue and bids can be made online, by telephone direct to the agents or at the venue. Potential buyers from Australia should register on auctionsplus. com.au while special arrangements must be made by potential overseas buyers.
- **10. INSURANCE** risk changes to purchaser at the fall of the hammer. Insurance is recommended and will be available at the sale.
- 11. EXPORT PROTOCOL availability of lots to overseas countries is indicated and overseas buyers should check with authorities to ensure access to their purchases.
- 12. TRANSFERS AWA will transfer the ownership of live lots to the new owners at no cost.
- **13.** FREIGHT All live animals and genetic material are at the vendors property or other location as indicated in the catalogue. Genetic material is usually stored at registered premises. Freight is the purchasers' responsibility.

# 2016 VENDORS LIST

# ACADEMY RED WAGYU HERD ID ARW

#### **SELLING 2 SEMEN PACKAGES - LOTS 30-31**

Barbara Roberts-Thomson has been breeding black Wagyu cattle for the past 18 years at Armidale in the New England region of NSW and red Wagyu cattle since 2004. While she agrees that the black Wagyu marble the best there is one very valuable trait of the red Wagyu cattle - they can fatten/finish on grass in a much shorter time than the black cattle.

Red Wagyu cattle are much more conventional in their shape being well balanced, thick topped and have some butt shape but they still retain the very valuable traits of light birth weights, easy calving, high fertility, excellent feet and legs and while their marbling is not as high as the blacks it is still very good.



BARBARA ROBERTS-THOMSON CONTACT

02 6772 1856 TEL **MOBILE** 0447 777 122

**EMAIL** acadcattle@tpg.com.au

**ADDRESS** 80 Roseneath Lane ARMIDALE NSW 2350

www.academyredwagyu.com

#### BALD RIDGE WAGYU HERD ID CCC

#### SELLING 1 EMBRYO PACKAGE - LOT 60

Bald Ridge Wagyu and Genetic Edge Australia carry out semen collection and embryo flushing programs to supply elite genetics to domestic and international markets. Their donor herd is 100% Fullblood Japanese Wagyu and free of recessive genetic defects. Located on 'Kaludabah', in Mudgee NSW, Genetic Edge Australia is approved by the Australian Department of Agriculture as an embryo and semen export facility.

Bald Ridge Wagyu is a prominent supplier of black and red Wagyu bulls to the domestic market. Their aim is to produce exceptional quality, large framed Wagyu, which are fertile, high marbling and with excellent



RICK AND DAWN HUNTER CONTACT

**MOBILE** 0418 483 836

**EMAIL** baldridgecattle@bigpond.com **ADDRESS** 

428 Kaludabah Road MUDGEE NSW 2850

WEB www.baldridgecattle.com.au

#### BAR H GRAZING HERD ID BAR

#### SELLING 2 BULLS - LOTS 10-11, 3 EMBRYO PACKAGES - LOTS 63-65

Bar H has been breeding FB and cross Wagyu since Wagyu's introduction to Australia in 1991. With over 25 years' experience in Wagyu, utilising AB to source genetics world-wide, we strive to consistently produce a premium product. Through entire herd DNA testing, data is captured from conception to carcase. Sire genetics are analysed to maximise frame and weight without compromising carcase quality. Data analysis enables continual improvements in genetic accuracy further strengthened through continuity of collection. i.e. In 25 years we have only utilised 3 on-farm feeders so we have confidence in a "one way, same way" approach to data collection. Our weight gain data is analysed from grass fed and feedlot records noting calves are reliant on mother and natural grasses to perform with no crop feeding. This is an opportunity to capitalise on our experience via purchasing a limited supply of our top genetics prior to our spring sale.



QUE HORNERY CONTACT MOBILE 0428 789 009

**EMAIL** cattle@hornerygroup.com.au **ADDRESS** 

PO Box 15

COMET QLD 4702

www.hornerygroup.com.au

#### CHERWONDAH WAGYU HERD ID JGP

#### **SELLING 4 BULLS - LOTS 21-24**

LH and GA Peake of Cherwondah Wagyu, an EU Accredited property, is offering 4 registered Fullblood WAGYU WEANER bulls.

Pre-sale inspection 26 to 30 April. Delivery before the 14 May 2016 ex Property 844 PEAKES Road WANDOAN.

All bulls are by SALISBURY ITOZURUNAMI E95. Recent data is available of Cherwondah steers processed returning an average Marbling Score of the Purebred steers of 8.4.



CONTACT LAURIE PEAKE 07 4627 4157 TFI **MOBILE** 0427 486 677

lg.peake@bigpond.com **EMAIL ADDRESS** 

Cherwondah, 844 Peakes Road

WANDOAN QLD 4419

#### CODENWARRA HERD ID MCK

#### **SELLING 5 BULLS - LOTS 16-20**

Codenwarra is located in the heart of Central Queensland 10 km east of Emerald. Owned by John and Robin McCosker, the property has been in the McCosker family for 90 years. John and Robin started their MCK Fullblood herd with an embryo transfer program in 2000 under the guidance of Simon Coates. Today, the MCK herd consists of 380 registered females. Over the past 16 years, John and Robin have endeavoured to develop the herd's performance through seeking improved genetics supplied by the Sumo Cattle Company.

This breeding has resulted in a well balanced herd with very high growth and good carcase quality. This year's L drop males will be weaned in April and will be available for sale later in the year.



CONTACT **MOBILE EMAIL ADDRESS**  MIKE McCOSKER 0417 735 942 mccoskm@bigpond.com

PO Box 1755 EMERALD QLD 4720

WEB codenwarra.weebly.com 

### DARLEY STUD HERD ID DSA

#### **SELLING 7 BULLS - LOTS 3-9**

This is Darley Studs first auction after 15 years of buying semen and having exclusive embryos made, our offering is genuine 100% grass fed bulls for sale. Bulls offered are from the breeds' most proven Wagyu marbling female bloodlines. All bulls raised on a BEEF ONLY property. Bull genetics are focused on marbling with positive growth EBVs, and most have EMA figures in the top 1%. Most are recessive genetic disease free. 5 of the bull's dams were purchased as sexed implanted embryos for US \$50,000 per embryo. Bulls from these females will never again be available for auction. In June 2015 we produced Australia's first Homozygous Polled Purebred Wagyu. In Dec 2015 their KALANGA 300 won the coveted 2015 Wagyu Miss World title. New genetic strains of Wagyu are in our R&D breeding program, with a prime focus on producing genetics marbling on grass. More exciting news to come.



CONTACT DAVID BELLAMY **MOBILE** 0422 646 758

**EMAIL** info@darleystud.com.au **ADDRESS** PO Box 1643

> CHATSWOOD NSW 2057 www.darleystud.com.au

#### DELTA WAGYU HERD ID DEL

#### SELLING 1 SEMEN PACKAGE - LOT 34, 2 EMBRYO PACKAGES - LOTS 61-62, 1 FLUSH - LOT 70

The Binnie team launched Delta Wagyu in response to persistent and frequent enquiries for high quality Australian Wagyu beef from clients across Australia and Asia. By combining the extreme marbling characteristics of Tajima with the high growth characteristics of Kedaka, we have secured some of the best performing carcase cattle Australia has seen. The next phase of genetic development is even more exciting, as we move away from inverse extreme animal traits to focus simultaneously on high growth and high marbling, further extending our genetic stability and proven commercial performance. With a secure flow of high performance genetics from Delta Wagyu, the Project Delta properties and our commercial clients and partners are in line for extremely large lifts in profitability as they rise from the commodity beef markets to the premium markets of the Wagyu cross.



WEB

WEB

CONTACT STEPHEN BINNIE TEL 02 6577 8512 **MOBILE** 0403 261 534

**EMAIL** sbinnie@binniebeef.com.au **ADDRESS** 2995 Mirannie Road

SINGLETON NSW 2330 www.binniebeef.com.au

# IRONGATE WAGYU HERD ID IGW

#### **SELLING 3 SEMEN PACKAGES - LOTS 35-37**

Irongate Wagyu's property is in the lush Kalgan River region located near Albany in WA, with an abundant water supply and excellent grazing land. This cattle operation now comprises Wagyu Fullblood seedstock for bull production, feeders and ET recipients. We pride ourselves in the partnerships we have formed with our clients and our focus on assisting to improve their herd profitability.

The herd is managed by Stud Manager Mark James, a 30 year beef cattle veteran who has a special interest in the husbandry and technical aspects of improving the genetic quality of the herd. Mark is prepared to share his technical advice as to how to set your cattle.



CONTACT MARK JAMES (Manager) **MOBILE** 0429 444 799

**EMAIL** irongatenominees@bigpond.com.au

**ADDRESS** 1157 Dempster Road,

ALBANY WA 6330 www.irongatewagyu.com

#### LAKE WAGYU HERD ID KID

#### SELLING 6 SEMEN PACKAGES - LOTS 39-44

Involved with Wagyu since 1997, we saw the potential for the breed in Australia. We began with F1s for live export to Japan. Developing an interest in Fullbloods, in 2004 we ceased F1 production to concentrate on a Fullblood donor herd. Through ET we soon had numbers of superior donor heifers. By 2010, working with dedicated cattle breeders in VIC and NSW, we raised top class stud Wagyu bulls and heifers from our transferred embryos. Also we worked with the best technicians and veterinarians to give recipients every chance to do justice to their Wagyu calves. Buyers include breeders of Wagyu F1s for the live and feeder steer markets and feedlots. We provide Wagyu embryos and semen for newcomers to establish their own Fullblood herds. Export markets include EU, Canada, USA, South Africa, South America, the Philippines and Indonesia. We provide a pool of readily available seedstock genetics, with information and assistance to those unfamiliar with Wagyu.

# **LAKE** WAGYU

CONTACT **KEN DUNGEY** TEL 03 9870 8892

**EMAIL** kdungey@bigpond.net.au **ADDRESS** 

PO Box 183

RINGWOOD EAST VIC 3135

# MACQUARIE WAGYU (Broadwater Downs Pty Ltd) HERD ID BDW

#### **SELLING 2 BULLS - LOTS 1-2**

Macquarie Wagyu is a breeding, backgrounding, feedlotting and farming operation. Our licensed 2916 head award winning feedlot specialises in feeding only Wagyu cattle - both our own and custom feeding.

From an original 23 Fullblood heifers we have grown our herd to over 700 breeders. We use Al and ET as well as bulls for our mating programs

We have supplied many award winning carcases including Grand Champion at the 2014 Wagyu Conference, Sydney Royal Fine Food Show and Royal Qld Food and Wine Show.



CONTACT ANTHONY WINTER **MOBILE** 0400 337 472

**EMAIL** anthony.winter@macquariewagyu.com **ADDRESS** Macquarie Downs

LEYBURN QLD 4365

WEB www.macquariewagyu.com

### MAYURA STATION HERD ID ADB

#### **SELLING 1 SEMEN PACKAGE - LOT 25**

First established in 1845, Mayura Station is a National award winning boutique beef producer specialising in Fullblood Wagyu beef.

Our 100% Fullblood Wagyu cattle were imported into Australia in 1997 and just like thoroughbred horses, the herd's ancestry, bloodlines and pedigree are a major distinguishing factor in the quality of our Fullblood Wagyu beef.



SCOTT de BRUIN CONTACT 08 8721 3000 TEL **MOBILE** 0408 899 011

sdb@debruingroup.com.au **EMAIL ADDRESS** 

Lot 1 Mayura Road MILLICENT SA 5280 WEB www.mayurastation.com

#### MOYHU WAGYU HERD ID MOY

#### SELLING 2 BULLS - LOTS 12-13

Moyhu Wagyu is situated in North East Victoria about half an hour from Wangaratta on a property in the foothills of the Victorian Ranges and has a herd of around 350 Fullblood Wagyu females.

Moyhu Wagyu has been breeding bulls suitable for cross breeding and Fullblood production since 2000.



CONTACT WAYNE GRIMSHAW (Manager)

TEL 03 5729 5539

info@moyhuwagyu.com.au **EMAIL ADDRESS** 1570 Meadow Creek Road

MEADOW CREEK, VIC 3678

WEB www.moyhuwagyu.com.au

#### PEPPERMILL GROVE WAGYU HERD ID PMG

ALL SIX LOTS IN TOP 10% OF FULLBLOOD TERMINAL INDEX. Peppermill Grove was established ten years ago. The foundation herd was built around Blackmore, Takeda, and Westholme genetics. We only breed Fullblood cattle - currently around 300 breeding cattle. We rarely sell breeding females.

The cattle we are selling now are part of our own breeding program and are included in AWA's top 10% list. We still run an ET program and a substantial Al program with limited use of our own bulls. The property is just under 1000 acres under irrigation, north of Shepparton in North East Victoria.



FRANK and TEENA WHITFORD CONTACT

**MOBILE** 0419 500 763 **EMAIL** fwtw@bigpond.net.au

1028 Walsh's Bridge Road **ADDRESS** 

MUNDOON VIC 3635

# PINNACLE WAGYU (Christiansen Rural Pty Ltd) HERD ID JCR

#### SELLING 2 BULLS - LOTS 14-15, 1 SEMEN PACKAGE - LOT 38

Selling two young bulls and a semen package from Ginjo Marblemax H817, a member of the prestigious top 10% of the Fullblood Terminal Index group.



PAUL CHRISTIANSEN CONTACT **MOBILE** 0427 534 753 **EMAIL** paul@pinnwag.com.au **ADDRESS** Pinnacle 161 Cornwall Road ROMA QLD 4455

# ROBBINS ISLAND WAGYU (Hammond Farms Pty Ltd) HERD ID JKC

#### **SELLING 2 SEMEN PACKAGES - LOTS 26-27**

Robbins Island Wagyu in Tasmania is a high profile innovative operation and this innovation is evident in our bold move into Wagyu purebred poll genetics. This is a rare chance to get in early to inject this labour-saving poll trait into your herd.

The Hammonds Wagyu operation was founded 20 years ago and now numbers 7000 head of which 2000 are breeders with 80% of the beef produced exported to China, Singapore and Korea.



CONTACT JOHN HAMMOND TEL 03 6456 6213

0428 577 976 **EMAIL** john@hammondfarms.com.au

**ADDRESS** PO Box 339

SMITHTON TAS 7330 robbinsislandwagyu.com.au

WEB

**MOBILE** 

### ROCALA BEEF HERD ID ROC

#### **SELLING 4 FLUSHES - LOTS 66-69**

Rocala Wagyu is located at Niangala, NSW in the southern part of the New England Tablelands. With an elevation of over 1200m above sea level we and our cattle enjoy mild summers and cool winters. We are fortunate to have a 40 inch average rainfall which is needed to support our improved and native pastures to see our cattle through a longer than normal Australian winter. We believe it to be the perfect place for raising Wagyu cattle. We like to use Mr. Takeda's breeding rotation in our Fullblood herd so that we can retain all the maternal benefits in our dams in regard to frame, fertility, milk and marbling but sometimes we interact on the breeding rotation with visual assessments and known carcase data. We made a decision to go into breeding Fullblood Wagyu 10 years ago and the genetics we have put forward as flushes today are a reflection on our experience of those 10 years.



CONTACT DAVID and SUKHEE WOODLEY

02 6769 2395 TEL **MOBILE** 0427 335 631

daveandsukhee@rocala.com.au

'Mullabrook' **ADDRESS** 

**EMAIL** 

**DUNGOWAN NSW 2340** 

#### SALISBURY WAGYU HERD ID SBY

#### **SELLING 1 SEMEN PACKAGE - LOTS 32**

Donor sire of our semen lot is Salisbury Itozurunami E95, a bull with useful marbling and carcase weights.

His eight Purebred steer progeny, avg. marble score of 8.4, fed for avg. 577 days, with avg. carcase weight of 440.31kg.

His nine F1 and F2 steer progeny, avg. marble score of 6.6, fed for avg. 268 days, with avg. carcase weight of 358.91kg.

# Salisbury **Wagyu**

CONTACT RON FITZGERALD 07 4692 7795 TEL **MOBILE** 0428 456 293

salisburywagyu1@bigpond.com FMAII

**ADDRESS** Mail Service 444

JONDARYAN QLD 4403

# SUNNYSIDE WAGYU HERD ID PSK

#### SELLING 2 FEMALES - LOTS 45-46

Sunnyside Wagyu (RN Krause & Co) is selling two first calf heifers PTIC to calve prior to sale and will sell with calves at foot. Both in calf to Itoshigenami 148, a sire with above average Fullblood Terminal Index.

If you are looking for young heifers, proven breeders with above average EBVs and FTIs consider these. E.U. Accredited, yard weaned, vaccinated with 7 in 1 and Pestigard. Free delivery within 100kms of Inverell.

# **SUNNYSIDE** WAGYU

CONTACT PETER KRAIISE MOBIL F 0427 077 237 **EMAIL** krause22@iinet.net.au

**ADDRESS** 'Sunnyside'

Copeton Dam Road INVERELL, NSW 2360

#### THALE WAGYU HERD ID TOM

#### **SELLING 1 FEMALE - LOTS 51**

Shogo Takeda's genetics are well represented in this outstanding heifer we are offering - TOMK0153. Her great grand sire is the famous Itozurudoi TF151, one of the most important foundation bulls outside Japan. His semen is highly prized and rarely found for sale. Carcase data from previous progeny on the dam side proves this heifer has what it takes. Her sire, Itoshigefuji TF147, is another highly regarded Takeda Farm foundation bull.

TOMFK0153 has an excellent balance of marbling and frame genetics in her make up. With annual joining on the property each June, for autumn calving, this heifer is ready to join now and comes with a breeding guarantee.



LORNA TOMKINSON CONTACT TEL 02 6558 4150 **MOBILE** 0427 584 150

**EMAIL** lorna@thalewagyu.net.au Banool 82 Manchester Road **ADDRESS** 

BINDERA NSW 2422

# THE WRIGHT WAGYU (Hughes Pastoral Company) HERD ID HPC

#### **SELLING 2 SEMEN PACKAGES - LOTS 28-29**

Hughes Pastoral have been breeding Wagyu cattle on their home property "Tierawoomba" south west of Mackay in Queensland for over 25 years. Herds of Wagyu cattle are also on their property Caldervale where they background the majority of the steers and on Lake Nash in the Northern Territory. Hughes Pastoral have a bull breeding property "Colomendy" in the New England area of NSW where they run their Fullblood herd and their Polling herd. Yearling bulls are sent to the northern properties.

At the 2015 World Wagyu Conference a steer from one of the Hughes Pastoral Queensland properties provided the winning entry in the Pasture Fed class at the Branded Beef Competition.



CONTACT BARBARA ROBERTS-THOMSON

TEL 02 6772 1856 **MOBILE** 0447 777 122

**EMAIL** acadcattle@tpg.com.au **ADDRESS Hughes Pastoral Company** 

PO BOX 1406 GYMPIE QLD 4570 WEB www.wrightwagyus.com.au

### TRENT BRIDGE WAGYU HERD ID TBR

#### SELLING 1 SEMEN PACKAGE - LOT 33, 2 EMBRYO PACKAGES - LOTS 58-59

Trent Bridge Wagyu is a family owned and operated stud which has been producing high performing Tajima bulls for the Fullblood and First Cross market for the last 11 years. Located at Aberfovle on the NSW Northern Tablelands we sell around 50 Wagyu bulls privately each year. Our bulls are bred with a focus on marbling, growth and structural soundness. We also supply First Cross Wagyu/Angus cattle into the Japanese live export and domestic markets. A combination of embryo, Al and natural mating is used to continually improve the overall genetic composition of our herd. Feedlot feedback and BREEDPLAN data is used in conjunction to support our breeding decisions. Our semen lot (LOT 33) is in the TOP 10% FTI.



CONTACT WAL PERRY TEL 02 6775 8332 **MOBILE** 0427 758 332

wal@trentbridge.com.au **EMAIL ADDRESS** 'Trent Bridge' 201 Nowlands Road

ARMIDALE NSW 2350

**WEB** www.trentbridge.com.au

#### WOODVIEW WAGYU HERD ID HRH

#### **SELLING 4 FEMALES - LOTS 47-50**

Woodview™ is the leading Wagyu herd in Africa running 350 breeders. The herd was established in 1999, with genetics from Takeda Farms in the USA and has relied heavily on Westholme bulls to produce large framed cows that wean good calves without supplement. The most important bull lines used are ETJ001, ETJ003, TF151 Itozurudoi, TF148 Itoshigenami, TF Itomichi 1/2 and TF Terutani 40/1. The 2016 breeding season will see heavy use of semen from the bull AACFF0758 Westholme Hiramichi Tsuru which was purchased for top dollar at the 2015 International sale. All Wagyu and Wagyu x Angus F1 calves are processed at an on farm deboning plant from where Woodview™ branded beef is sold on domestic and international markets. The animals on sale are healthy and in quarantine in Australia and have been flushed successfully.



CONTACT **BRIAN ANGUS** TEL 0027825739687 **EMAIL** woodview@mweb.co.za

**ADDRESS** PO Box 23

ARLINGTON FREESTATE SOUTH AFRICA 9602

www.woodview@mweb.co.za

Disclaimer All statements made in the vendors list and lot notes were supplied by the vendors. The association does not verify the information provided and takes no responsibility for its accuracy.

# **ONLINE AND SEARCHABLE** SALE CATALOGUE



An online version of this sale catalogue is available on the Australian Wagyu Association website. Each animal for sale may be selected and interactively searched for pedigree and performance details.

An electronic version of this extended sale catalogue is also available of the Australian Wagyu Association website.

#### **HOW TO FIND THE CATALOGUE?**

To interactively view and search the lots listed for sale at the 2016 Wagyu Fullblood 100% International, visit www.wagyu.org.au and select the sale catalogues tab, then select the Wagyu Fullblood 100% International Sale



# **TRADITIONAL JAPANESE ORIGINS**

There is some evidence of genetic separation into the Wagyu genetic strain as much as 35000 years ago. Modern Wagyu cattle are the result of crossing of the native cattle in Japan with imported breeds. Crossing began in 1868 after the Meiji restoration in that year. The government wanted to introduce Western food habits and culture. Brown Swiss, Devon, Shorthorn, Simmental, Ayrshire, and Korean cattle were imported during this period. The infusions of these British, European and Asian breeds were closed to outside genetic infusions in 1910.

The variation of conformation within the Wagyu breed is greater than the variation across British and European breeds. The three major black strains – Tajiri or Tajima, Fujiyoshi (Shimane) and Kedaka (Tottori) evolved due to regional geographic isolation in Japan. These breeding differences have produced a Japanese national herd that comprises 90% black cattle with the remainder being of the red strains (Akaushi) Kochi and Kumamoto, which have been strongly influenced





by Korean and European breeds, particularly Simmental. In Japan there are four breeds that are considered Wagyu and those are the Japanese Black (the predominant Wagyu exported through the USA to Australia), Japanese Brown (Referred to as Red Wagyu in Australia), Japanese Polled and Japanese Shorthorn. There are no Japanese Polled or Shorthorns being bred outside Japan. Wagyu strains were isolated according to prefecture (state) and other breeds imported for crossing were not the same in each prefecture.

Wagyu beef production in Japan is highly regulated and progeny testing is mandatory. Only the very best proven genetics are kept for breeding. Realising the value of their unique product, the Japanese Government banned the export of Wagyu in the late 1990's and declared them a national living treasure. Zenwa is the government held entity in Japan that oversees the WAGYU registry for Japanese Black, Brown, Polled and Shorthorn.

#### FIND MORE DETAIL ABOUT AN INDIVIDUAL LOT

When viewing the sale catalogue electronically, it is now possible to search in more detail an individual sale lot.

To access, click on the 'view online sale catalogue' button as pictured below. Video is available for some lots. To access the video.



click on the 'video available' button where listed.





#### HOW TO SEARCH AN INDIVIDUAL LOT

Once selected, this button will redirect you to the respective lot as listed in the online 2016 Wagyu Fullblood 100% International Sale to enable further pedigree and performance searches for the animal.

# REFERENCE SIRES

The following Wagyu fullblood 100% sires have been used throughout the pedigrees of the animals offered for sale in this catalogue. In almost all cases they have been analysed with a large number of progeny in the Wagyu genetic analysis and so have high accuracy EBVs.

They are provided as reference sires to enable benchmarking against the animals listed in the sale lots.

ANIMAL Id REGO No	IMUFQTF148 ITOSHIGENAMI (IMP USA) IMUFQTF148	GL +0.0 95%	BW -1.4 98%	200 +2 98%	400 -2 98%	600 -8 98%	MCW -23 97%	MILK -6 98%	SS -1.4 97%	+0 97%	EMA -0.9 96%	RIB +2.0 96%	*2.3 97%	RBY -1.3 94%	MS +1.9 97%	MF +0.25 94%	FTI +\$399 -	EB\
ANIMAL Id REGO No	IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET) IMUFR3258	GL -1.4 87%	BW +0.3 96%	200 +12 96%	400 +21 96%	600 +28 95%	MCW +39 93%	MILK +9 95%	\$\$ +1.0 83%	CWT +28 94%	EMA -2.3 90%	**RIB +0.1 89%	**RUMP +0.9 91%	RBY -1.4 85%	MS +0.1 91%	MF +0.09 86%	FTI +\$139 -	EB'
NIMAL Id EGO No	WKSFM0139 WORLD K'S HARUKI 2 (FB1614) WKSFM0139	GL -2.7 89%	BW -0.3 97%	200 +14 96%	400 +30 96%	600 +38 95%	MCW +41 91%	+3 92%	\$\$ +1.9 89%	+30 92%	+4.2 85%	**RIB +0.5 88%	*1.6 89%	**RBY +0.3 83**	MS -0.4 83%	MF -0.15 75%	FTI +\$39 -	EB AC
NIMAL Id EGO No	PEDFAJ1606 TANIFUKU DOI J1606 PEDFAJ1606	GL -0.1 40%	BW -1.2 52%	200 +0 50%	400 +1 50%	600 -2 49%	MCW -5 44%	MILK +1 41%	-1.0 41%	+2 45%	-0.1 39%	**RIB +0.2 42**	*1.3 43*	RBY -1.0 38%	MS +0.3 49%	MF +0.11 47%	FTI +\$69 -	E B
NIMAL Id EGO No	IMUFLTF151 ITOZURUDOI TF151 (IMP USA) IMUFLTF151	GL -1.3 90%	+1.1 98%	200 +11 97%	400 +18 97%	600 +29 96%	MCW +27 94%	+6 96%	+0.5 92%	+12 96%	+2.7 93%	+0.0 92%	*1.9 94*	RBY -0.1 90%	MS +0.5 94%	MF +0.57 91%	FTI +\$158 -	EB AC
NIMAL Id EGO No	WKSFP0100 WORLD K'S SANJIROU (AI) (ET) WKSFP0100	GL +2.0 77%	+0.0 92%	200 +0 91%	400 +0 93%	600 -4 91%	MCW -8 85%	MILK -14 83%	-1.9 70%	-11 95%	+9.5 94%	RIB -1.9 86%	RUMP -2.3 94%	*3.5 84*	MS +0.7 96%	MF +0.09 95%	FTI +\$99 -	EB AC
NIMAL Id EGO No	WKSFM0164 WORLD K'S MICHIFUKU WKSFM0164	+1.6 96%	+0.5 98%	200 +3 98%	400 +0 98%	600 -2 98%	MCW +2 97%	MILK -12 97%	SS -2.8 96%	-5 98%	+7.7 97%	**RIB +0.0 95%	**RUMP +0.4 97%	**RBY +1.3 94*	MS +1.2 97%	MF +0.46 95%	FTI +\$230 -	E B
NIMAL Id REGO No	HBCFV2139 HEART BRAND RED EMPEROR (IMP USA) (ET) HBCFV2139	GL +0.5 43%	+2.1 84%	200 +11 88%	400 +19 88%	600 +39 85%	MCW +47 69%	#7 57%	+2.9 52%	+26 78%	+0.6 59%	RIB -0.6 71%	RUMP -0.8 71%	**RBY +0.2 59**	MS -0.2 49%	MF +0.07 40%	FTI +\$66 -	EB AC
ANIMAL Id REGO No	IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) IMJFAJ2703	GL -0.6 96%	BW +3.7 98%	200 +21 98%	400 +35 98%	600 +48 98%	MCW +27 96%	MILK +16 98%	\$\$ +4.2 96%	+16 96%	+5.5 92%	**RIB +1.0 95**	**************************************	*2.2 91%	MS -0.7 87%	MF +0.28 75%	FTI -\$80 -	E B
NIMAL Id REGO No	IMUFLTF151 ITOZURUDOI TF151 (IMP USA) IMUFLTF151	GL -1.3 90%	+1.1 98%	200 +11 97%	400 +18 97%	600 +29 96%	MCW +27 94%	+6 96%	\$\$ +0.5 92%	+12 96%	+2.7 93%	+0.0 92%	**RUMP +1.9 94**	RBY -0.1 90%	MS +0.5 94%	MF +0.57 91%	FTI +\$158 -	EB AC
NIMAL Id REGO No	IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP) IMUFJTF40	GL -1.2 69%		200 -3 89%	400 -9 90%	600 -7 90%	MCW -17 86%	MILK -2 88%	SS -0.9 71%	CWT -7 89%	+1.7 83%	RIB -1.2 81%	RUMP -0.4 85%	**************************************	MS -0.2 87%	MF -0.13 83%	FTI -\$72 -	EB AC
NIMAL Id EGO No	imjfaj2351 hirashigetayasu j2351 hongen (imp jap) imjfaj2351	GL +4.7 97%	BW +5.5 99%	+28		600 +51 98%	+55	+8	+2.0	+30	EMA -1.4 96%	-0.2	RUMP -1.7 97%	+1.1		0.45	FTI +\$127 -	EB AC
NIMAL Id EGO No	IMUFQTF147 ITOSHIGEFUJI (IMP USA) IMUFQTF147		+3.3			+45	+61	+9	+0.5	+28		-0.2	*2.0 96*			MF -0.43 96%	FTI -\$98 -	EB AC
NIMAL Id REGO No	IMUFN2294 TF ITOHANA 2 (IMP USA) IMUFN2294	GL -2.3 93%		200 +8 96%	400 +14 97%	600 +16 96%	MCW +27 91%	+7	+1.8		-3.6		*2.6 92*		MS +0.9 93%	MF -0.21 89%	FTI +\$317 -	EB AC
NIMAL Id REGO No	IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IMJFAJ2810	-2.4			-1	-4		-1	-1.1	-8	+1.1	-1.7	RUMP -3.4 97%	+1.0		+0.51	FTI +\$195 -	EB AC

# 2016 SALE LOT SUMMARY Use the percentile band table on page 10 to determine where an animal's EBVs or Fullblood Terminal ildex rank compared to all others in the Wagyu genetic analysis

				CI	RW	200	400	600	MCW	MILK	22	CWT	FΜΛ	DIR	RUMP	DRV	MS	ME	FTI	ı
LOT No		TYPE													-0.3			-		EBV
VENDOR	MACQUARIE WAGYU	REGO No	BDWFK1159												53%			-	_	ACC
LOT No	1	TVDF	וווח	GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
LOT No			BULL	+0.0	+2.2											-1.6	-	-	-	EBV
VENDOR	MACQUARIE WAGYU	REGU No	BDWFK1242	54%	58%	57%	58%	57%	56%	57%	52%	57%	55%	54%	56%		-	-	-	ACC
LOT No	2	TVDE	BULL	GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
LOT No		TYPE			+0.1										+0.3			+0.20	+\$167	FRV
VENDOR	DARLEY STUD	REGU No	DSAFJ2837	58%	60%										59%					ACC
LOT No	4	TYPE	BULL	GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
							+27						-	-	-	-	-	-	-	EBV
VENDUK	DARLEY STUD	KEGU NO	DSAFK0001	-	36%	35%	35%	34%	30%	33%	-	31%	-	-	-	-	-	-	-	ACC
LOT No	5	TYPE	BULL	GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
	DARLEY STUD		DSAFJ3046	+0.6	-0.1	+4	+9	+8	+7	-9	-0.7	+2	+6.2	-1.1	-1.1	+2.1	+0.5	+0.02	+\$112	EBV
VENDOR	DAKLET STUD	KEGU NU	D3AFJ3U40	51%	59%	58%	59%	58%	55%	54%	48%	60%	58%	55%	58%	53%	67%	65%	-	ACC
LOT No	6	TYPE	BULL	GL	BW	200									RUMP		MS	MF	FTI	
	DARLEY STUD		DSAFJ1841	+0.5											+0.3				+\$167	EBV
VLIVDOIN	DANLLI STOD	NEGO NO	D3AI J1041	58%	60%	60%	60%	60%	59%	59%	58%	59%	58%	58%	59%	56%	65%	63%	-	ACC
• • • • • • • • • • • • • • • • • • • •																				
LOT No	7	TYPE	BULL												RUMP					
	DARLEY STUD		DSAFJ1438												+1.0					EBV
TENDON	DAILET OTOD	ILLUO III	DO/1171 100	51%	54%	53%	53%	53%	52%	52%	52%	52%	51%	51%	52%	49%	57%	56%	-	ACC
•••••																				
LOT No			BULL			200									RUMP			MF	FIL	
VENDOR	DARLEY STUD	REGO No	DSAFJ1051		+0.1										+0.3					EBV
				28%	bU%	bU%	bU%	bU%	<b>59</b> %	59%	58%	59%	28%	28%	59%	<b>36</b> <sup>∞</sup>	65%	63%	-	AUU
•••••				01	DW	200	400	000	MOW	MILV	cc	OWT	EMA	DID	DUMD	DDV	MC	MAE	ETI.	
LOT No		TYPE	BULL	GL		200							EMA		RUMP		INIO	INIL	. #14	EDV
VENDOR	DARLEY STUD	REGO No	DSAFJ2895												-0.1 52%					FRA
				43~	JJ ~	JJ ~	JJ ~	JJ ~	J3 ~	J4 <sup>~</sup>	40~	J4 <sup>20</sup>	31~	JU ~	JZ~	40~	3770	34 ~	-	AUU
				CI	RW	200	400	enn	MCW	MILK	22	CWT	ΕМΛ	DIR	RUMP	DRV	МС	ME	FTI	
LOT No		TYPE	BULL	-0.5			+7								+0.9					EDV
VENDOR	BAR H GRAZING	REGO No	BARFK1491												34%					VCC
				00	00	00	00	00	UT	0.4	00	0.4	00	00	UT	02	71	70		AUU
				GI	RW	200	400	600	MCW	MILK	22	CWT	FΜΔ	RIR	RUMP	RRV	МС	MF	FTI	
LOT No		TYPE	BULL												+2.1					EDV
VENDOR	BAR H GRAZING	REGO No	HAWFC0555	55%	57%	57%	57%	57%	55%	56%	55%	56%	55%	55%	56%	54%	58%	57%	-	ACC
																				NOO
LOTNO	10	TVDF	DIIII	GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
LOT No		TYPE	BULL	-0.7	-0.4	+4	+4	+7	+13	-5	-0.4	-6	+0.8	-1.0	-1.2	+0.3	-	-	-	EBV
VENDOR	MOYHU WAGYU	REGU No	MOYFK0108	52%	56%	55%	56%	54%	51%	52%	53%	52%	49%	51%	51%	48%	-	-	-	ACC
LOT No	12	TYPE	BULL	GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
				+2.1	+2.3	+16	+22	+27	+25	+3	+0.5	+16	-0.3	+0.4	-0.2	+0.2	-	-	-	EBV
VENDUK	MOYHU WAGYU	REGU NO	MOYFK0182	55%	57%	56%	56%	56%	56%	56%	56%	56%	55%	55%	55%	54%	-	-	-	ACC
LOT No	14	TYPE	BULL	GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
				+0.0	-0.9	+4	+4	+3	-5	-1	-1.0	+4	+1.5	+0.5	+1.2	-0.2	-	-	-	EBV
VEINDUK	PINNACLE WAGYU	KEGU IVO	JCRFL00126	36%	62%	48%	47%	47%	45%	37%	32%	39%	34%	33%	34%	32%	-	-	-	ACC
				CI	RW	200	400	enn	MCW	MILK	2.2	CWT	ΕMΛ	DIR	DIIMD	DDV	МС	ME	ETI	
	15	TYPF	RIIII	UL	ווע	200	400	000	III G W	MILK	33	CWI	LINA	KID	KUMI	KDI	1113	IVII		
LOT No		TYPE REGO No.	BULL	-	+2.2	+11	+16	+20	+23	+0	-	+12	-	-	-	-	-	-	-	EBV
LOT No	<b>15</b> Pinnacle Wagyu		BULL JCRFK00100	-		+11	4.000/	+20 43%	4.000/	+0 30%	- -	+12 32%	- -	-	- -	- -	-	-	- -	EBV ACC

#### **AVERAGE EBVs**

2014 BORN WAGYU CALVES

gestation length (days)	birth weight (kg)	200-day weight (kg)	400-day weight (kg)	600-day weight (kg)	mature cow weight (kg)	milk (kg)	scrotal size (cm)	carcase weight (kg)	eye muscle area (sq.cm)	rib fat (mm)	rump fat (mm)	retail beef yield (%)	marble score	marbling fineness	fullblood terminal index (\$)
+0.0	+0.9	+9	+15	+19	+20	+1	+0.1	+12	+0.7	+0.2	+0.6	-0.2	+0.0	+0.0	+\$118

Use the percentile band table on page 10 to determine where an animal's EBVs or Fullblood Terminal ildex rank compared to all others in the Wagyu genetic analysis

<b>LOT No</b> Vendor	16 CODENWARRA	TYPE REGO No	BULL MCKFK1085			+13	+20	+26	+22	+4	+1.3	+13	+2.1	+1.0	+1.2 40%	+0.1	+0.6	+0.17	+\$184	EBV ACC
<b>LOT No</b> Vendor	17 CODENWARRA	TYPE REGO No	BULL MCKFL01216	+0.1	BW +0.3 46%	+5	+15	+17	+17	-2	-1.2	+16	+2.1	+0.1	RUMP +0.5 35%	-0.2	+0.4	+0.05	FTI +\$152 -	EBV ACC
<b>LOT No</b> Vendor	18 CODENWARRA	TYPE REGO No	BULL MCKFL01204	+0.0	-1.2	-2	-1	+3	+6	-4	-1.1	+5	+2.2	+0.4	**RUMP +1.0 35%	-0.2	+0.3	+0.03	+\$83	EBV ACC
<b>LOT No</b> Vendor	19 CODENWARRA	TYPE REGO No	BULL MCKFL01205	+0.3	-1.3	-3	+1	-1	-3	-7	-1.6	+3	+2.5	+0.5	RUMP +1.0 35%	-0.1	+0.5	+0.07		EBV ACC
<b>LOT No</b> Vendor	<b>20</b> CODENWARRA	TYPE REGO No	BULL ADBFA0139					+17	+18	-3	-1.1	+16	+2.7	-0.2	+0.2 33%	+0.2		+0.02		EBV ACC
LOT No Vendor	21 CHERWONDAH WAGYU	TYPE REGO No	BULL LGPFL01548	-0.5	+0.0 35%	+6	+7	+10	+4	+0	-0.6	+7	+0.8	+0.8	**RUMP +1.5	-0.6	+0.5	+0.17	+\$134	EBV ACC
<b>LOT No</b> Vendor	22 CHERWONDAH WAGYU		BULL LGPFL01551	-0.6	+0.0	+6	+7	+11	+7	-1	-0.7	+6	+1.5	+0.5	**RUMP +1.3 **33%	-0.4	+0.4	+0.16	+\$111	EBV ACC
<b>LOT No</b> Vendor	23 CHERWONDAH WAGYU	TYPE REGO No	BULL LGPFL01549	-0.2	+0.4 40%	+9	+12	+15	+9	+1	-0.2	+11	+0.3	+0.8	**RUMP +1.3 **39%	-0.5	+0.7	+0.20	+\$197	EBV ACC
<b>LOT No</b> Vendor	<b>24</b> CHERWONDAH WAGYU		BULL LGPFL01545	-0.9		+9	+14	+19	+18	+2	+0.1	+14	+0.9	+0.1	*0.7 33%	-0.2	+0.3	+0.15		EBV ACC
LOT No Vendor	25 MAYURA STATION	TYPE REGO No	SEMEN PACKAGE ADBFA0139	+0.7	+0.1	+5	+10	+13	+5	-5	-1.1	+11	+7.2	-0.2		+1.8	+2.4	+0.44	+557	EBV ACC
	<b>26</b> ROBBINS ISLAND WAGYU		SEMEN PACKAGE BRCPG0052	-		-	-	-	-	-	-	-	-	-	RUMP - -	-	+0.1	+0.05	FTI - -	EBV ACC
<b>LOT No</b> Vendor	27 Robbins Island Wagyu	TYPE REGO No	SEMEN PACKAGE BRCPG0052		+0.2 30%		400 - -	600 - -	MCW - -	MILK - -	- -	CWT -	EMA - -	RIB - -	RUMP - -	RBY - -		MF +0.05 35%		EBV ACC
<b>LOT No</b> Vendor	28 THE WRIGHT WAGYU	TYPE REGO No	SEMEN PACKAGE LFDFY0004	-1.1	-1.4 86%		400 -1 83%	-4	-3	-4	-1.0	-10	+3.4	+0.1	RUMP -0.3 70%	+0.6	+1.9		+\$354	EBV ACC
<b>LOT No</b> Vendor	<b>29</b> THE WRIGHT WAGYU	TYPE REGO No	SEMEN PACKAGE LFDFY0004	GL -1.1 63%	BW -1.4 86%		400 -1 83%	600 -4 82%	-3	-4	-1.0	-10		+0.1		+0.6	+1.9		+\$354	EBV ACC
<b>LOT No</b> Vendor	<b>30</b> ACADEMY RED WAGYU		SEMEN PACKAGE ARWFH0018	GL - -	+3.6 38%	200 +19 39%	400 +30 38%		+53 33%	HILK +4 34%	- -	+28 34%	EMA - -	_	**RUMP +0.4 30%		MS - -	MF - -	+\$74 -	EBV ACC

#### **AVERAGE EBVs**

2014 BORN WAGYU CALVES

estation length (days)	birth weight (kg)	200-day weight (kg)	400-day weight (kg)	600-day weight (kg)	mature cow weight (kg)	milk (kg)	scrotal size (cm)	carcase weight (kg)	eye muscle area (sq.cm)	rib fat (mm)	rump fat (mm)	retail beef yield (%)	marble score	marbling fineness	fullblood terminal index (\$)
+0.0	+0.9	+9	+15	+19	+20	+1	+0.1	+12	+0.7	+0.2	+0.6	-0.2	+0.0	+0.0	+\$118

Use the percentile band table on page 10 to determine where an animal's EBVs or Fullblood Terminal ildex rank compared to all others in the Wagyu genetic analysis

LOT No	31	TYPE	SEMEN PACKAGE	GL	BW								Į.		RUMP				FTI	<u> </u>
VENDOR	ACADEMY RED WAGYU	REGO No	ARWFJ0034												+0.6			-	+\$102	ACC
<b>LOT No</b> VENDOR	<b>32</b> Salisbury Wagyu	TYPE REGO No	SEMEN PACKAGE SBYFE0095	-0.8		+10	+14	+19	+14	+2	-0.1	+13	+1.0	+0.5	**RUMP +1.7 55%	-0.4	+0.6	+0.28	+\$181 -	EBV ACC
<b>LOT No</b> Vendor	33 TRENT BRIDGE WAGYU		SEMEN PACKAGE TBRFF0126	+0.0	-0.7	+4	+5	+3	-2	-5	-0.9	+6	+0.3	+1.1		-0.8	+1.3	+0.23		EBV ACC
<b>LOT No</b> VENDOR	<b>34</b> Delta Wagyu	TYPE REGO No	SEMEN PACKAGE ARWFJ0034			+22	+33	+53	+62	+7	-	+34	+0.2	+0.4	**RUMP +0.6 44%	-0.2			+\$102 -	EBV ACC
<b>LOT No</b> Vendor	<b>35</b> IRONGATE WAGYU		SEMEN PACKAGE IGWFB0006	+0.6	+1.3	+7	+2	+17	+25	-5	-0.6	+3	-1.8	+0.9	RUMP +1.4 70%	-1.4	+1.1		FTI +\$243 -	EBV ACC
<b>LOT No</b> Vendor	<b>36</b> IRONGATE WAGYU	TYPE REGO No	SEMEN PACKAGE IGWFB0006	+0.3	+2.6	+17	+24	+37	+47	+2	+0.4	+26	-2.4	+0.4	**RUMP +0.8 47%	-1.3	+0.5	+0.05	+\$219	EBV ACC
<b>LOT No</b> Vendor	37 IRONGATE WAGYU		SEMEN PACKAGE IGWFG0125	-0.1	+0.8	+10	+15	+15	+4	+3	+0.7	+12	+0.7	+1.8	**RUMP +1.8 61%	-0.4	+0.9	+0.19	+\$241	EBV ACC
<b>LOT No</b> Vendor			SEMEN PACKAGE GINFH0817	+2.1	+2.8	+18	+31	+33	+33	+1	+0.3	+31	-0.3	+1.1	*1.3 44%	-0.4	+0.6	+0.13		EBV ACC
<b>LOT No</b> VENDOR			SEMEN PACKAGE KJDFC0087	+0.6	+1.0		+8	+10	+14	-3	-1.3	+4	+3.0	+0.6	RUMP +1.3 56%	+0.0	+0.8		FTI +\$185 -	EBV ACC
<b>LOT No</b> Vendor			SEMEN PACKAGE KJDFC0087	+0.6	+1.0		+8	+10	+14	-3	-1.3	+4	+3.0	+0.6		+0.0	+0.8		+\$185	EBV ACC
<b>LOT No</b> VENDOR	<b>41</b> LAKE WAGYU	TYPE REGO No	SEMEN PACKAGE KJDFC0087	+0.6	+1.0		+8	+10	+14	-3	-1.3	+4	+3.0	+0.6		+0.0	+0.8		+\$185	EBV ACC
<b>LOT No</b> Vendor		TYPE REGO No	SEMEN PACKAGE KJDFC0087	+0.6	BW +1.0 62%	200 +6 59%	+8	+10	MCW +14 57%	-3	-1.3	+4	+3.0	+0.6	*1.3 56%	+0.0			FTI +\$185 -	EBV ACC
<b>LOT No</b> VENDOR	<b>43</b> LAKE WAGYU	TYPE REGO No	SEMEN PACKAGE MOYFF0054	+0.1	+2.0		+15	+23	+32	+1	-0.1	+7	-0.8	-0.8	RUMP -0.9 50%	+0.3	-0.4		-\$55	EBV ACC
<b>LOT No</b> VENDOR		TYPE REGO No	SEMEN PACKAGE MOYFF0054	+0.1	+2.0 52%	+9		600 +23 52%	+32		-0.1	+7	-0.8	RIB -0.8 48%			-0.4		FTI -\$55 -	EBV ACC
LOT No VENDOR	<b>45</b> Sunnyside	TYPE REGO No	FEMALE PSKFJ0051	+0.9	+0.3 66%		400 +7 70%	600 +7 74%	MCW +11 69%				+5.7						+\$197 -	EBV ACC

#### **AVERAGE EBVs**

2014 BORN WAGYU CALVES

gestation length (days)	birth weight (kg)	200-day weight (kg)	400-day weight (kg)	600-day weight (kg)	mature cow weight (kg)	milk (kg)	scrotal size (cm)	carcase weight (kg)	eye muscle area (sq.cm)	rib fat (mm)	rump fat (mm)	retail beef yield (%)	marble score	marbling fineness	fullblood terminal index (\$)
+0.0	+0.9	+9	+15	+19	+20	+1	+0.1	+12	+0.7	+0.2	+0.6	-0.2	+0.0	+0.0	+\$118

Use the percentile band table on page 10 to determine where an animal's EBVs or Fullblood Terminal ildex rank compared to all others in the Wagyu genetic analysis

LOT No 40 Vendor Si		TYPE	FEMALE																FTI	
	UNNYSIDE	REGO No	PSKFJ0070												-0.2 60%				+\$138	EBV ACC
																			ETI	
LOT No 4			FEMALE												RUMP -3.4				+\$172	EBV
VENDUR W	VOODVIEW WAGYU	KEGU NO	AACFDU831	61%	79%	75%	75%	72%	66%	70%	58%	67%	60%	68%	69%	62%	55%	52%	-	ACC
LOT No 4	8	TYPE	FEMALE	GL	BW	200	400								RUMP			MF	FTI	
VENDOR W	VOODVIEW WAGYU	REGO No	AACFK5095												+0.2					EBV ACC
			•••••	01	DW	200	400	COO	MOW	MILV		OWT	EMA	DID.	DUMD	DDV	MC	ME		
LOT No 4			FEMALE AACFK5241												RUMP -0.4					EBV
VENDUR W	VUUDVIEW WAGTU	KEGU NO	AAUFN3Z41	46%	64%	61%	60%	56%	49%	45%	54%	52%	47%	53%	54%	48%	44%	41%	-	ACC
LOT No 5	0	TYPE	FEMALE		BW										RUMP				FTI	
VENDOR W	VOODVIEW WAGYU	REGO No	HPCFG0208												-0.9 54%					EBV
			•••••	01			400		MOW			OWT	EMA		DUMD	DDV	MC	ME		
LOT No 5			FEMALE												+1.9					EBV
VENDUK I	THALE WAGYU	KEGU NO	TOMFK0153	50%	59%	64%	66%	66%	60%	54%	49%	60%	52%	50%	52%	49%	59%	58%	-	ACC
LOT No 5	2	TYPE	FEMALE												RUMP					
	EPPERMILL GROVE														+2.0 55%					EBV ACC
				O.I.	DW	200	400	COO	MOW	MILV	CC	OWT	EMA	DID	DUMD	DDV	MC	ME		
LOT No 5	3 EPPERMILL GROVE		FEMALE												+2.0					EBV
VENDOR FI	EFFERWILL GROVE	NEGO NO	FINIGIFUUUU	55%	57%	57%	57%	57%	55%	56%	55%	56%	55%	54%	55%	53%	58%	56%	-	ACC
LOT No 5	4	TYPE	FEMALE		BW										RUMP				FTI	
VENDOR P	EPPERMILL GROVE	REGO No	PMGFH0005												+2.0				+\$233	EBV ACC
•••••				CI	DW	200	400	COO	MCW	MILV	00	CWT	EMA	DID	DIIMD	DDV	MC	ME	ETI	
LOT No 5	EPPERMILL GROVE		FEMALE PMGFH0007	-1.0			+1	-1	-8	-1	-0.5	+5	-1.1	+1.5		-1.4	+1.0	+0.02	+\$233	EBV
VENDOR 1	LIT LINNILL GROVE	NEGO NO		55%	57%	57%	57%	57%	55%	56%	55%	56%	55%	54%	55%	53%	58%	56%	-	ACC
LOT No 5	6	TYPE	FEMALE			200									RUMP					
VENDOR PI	EPPERMILL GROVE	REGO No	PMGFJ00036																	EBV ACC
				CI	DIM	200	400	COO	MCW	MILV	cc	CWT	EMA	DID	DIIMD	DDV	MC	ME	ETI	
LOT No 5	i <b>7</b> Eppermill grove		FEMALE PMCFI00041	+0.3	+0.0	+3	+2	+1	+3	-7	-1.8	-2	+4.4		-0.4	+0.8	+1.1	+0.41	+\$220	EBV
VENDOR 1	LIT LINNILL GROVE	NEGO NO	1 WGI J00041	56%	58%	58%	58%	58%	57%	58%	56%	58%	57%	56%	57%	55%	64%	62%	-	ACC
.OT No 58	8	TYPE	EMBRYO PACKAGE	GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
/ENDOR TF	RENT BRIDGE WAGYU				+0.5		+8	+11	+17	-12 -3	-1.8 -0.5		+4.3		-1.5 +0.7					SIRE
				+0.6	-0.3	+4	+4	+5	+5	-8	-1.1	+3	+1.9	-0.4	- <b>0.4</b> ge Progei	+0.4	+1.2			MP*
						efficier		COO							DUMB	DDV		ME	FT1-	•••••
OT No 59	<b>9</b> Rent Bridge Wagyu		EMBRYO PACKAGE	GL -1.1		200 -1	4UU -1	600 -4	MCW -3					_	RUMP -0.3	+0.6	+1.9	+0.57	+\$354	SIRE
IENDUK II	NEIVI DRIDGE WAGIU	KEGO NO	SALE LUI 33		-0.1	+6	+10		+6	-	-0.5	+10	+1.4	+0.7	+0.8	-0.3	+0.6	+0.10	+\$168	DAM
						efficier		4							ge Progei			0.00	<b>Ψ</b> Δ01	IIII

#### **AVERAGE EBVs**

...... 2014 BORN WAGYU CALVES

estation length (days)	birth weight (kg)	200-day weight (kg)	400-day weight (kg)	600-day weight (kg)	mature cow weight (kg)	milk (kg)	scrotal size (cm)	carcase weight (kg)	eye muscle area (sq.cm)	rib fat (mm)	rump fat (mm)	retail beef yield (%)	marble score	marbling fineness	fullblood terminal index (\$)
+0.0	+0.9	+9	+15	+19	+20	+1	+0.1	+12	+0.7	+0.2	+0.6	-0.2	+0.0	+0.0	+\$118

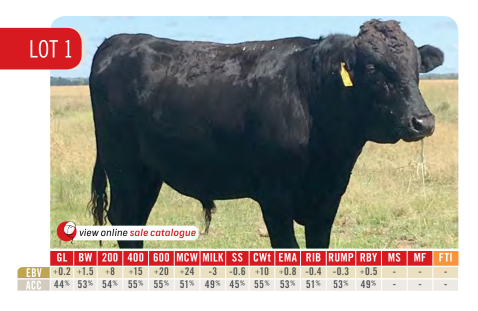
Use the percentile band table on page 10 to determine where an animal's EBVs or Fullblood Terminal ildex rank compared to all others in the Wagyu genetic analysis

LOT No 60 Vendor Bald Ridge Wagyu	TYPE EMBRYO PACKAGE REGO No SALE LOT 60	GL BW 200 400 600 MCW MILK SS CWT EMA RIB RUMP RBY MS MF FTI  - +3.5 +21 +31 +52 +60 +4 +3.0 +360.2 -0.10.1 - +\$129 SIRE  - +2.7 +14 +22 +42 +51 +4 +3.0 +27 +0.3 -0.1 0.0 -0.1 +0.1 +0.03 +\$136 DAM  - +3.1 +18 +27 +47 +56 +4 +3.0 +320.2 -0.1 - 0.0 - +\$133 MP*
LOT No 61 VENDOR DELTA WAGYU	TYPE EMBRYO PACKAGE REGO No SALE LOT 61	Section   Inbreeding Coefficient: 13%.   *Mi
LOT No 62	TYPE EMBRYO PACKAGE	-3.0 -0.1 +11 +16 +23 +16 +5 -0.9 +11 +1.2 -0.9 -1.5 +0.6 +0.3 +0.18 +\$111 DAM -1.5 -0.8 +7 +7 +8 -4 -1 -1.1 +6 +0.1 +0.6 +0.4 -0.4 +1.1 +0.22 +\$255 MP*  Inbreeding Coefficient: 0%.  *MP = Mating predictor (Expected Average Progeny Value)  GL BW 200 400 600 MCW MILK SS CWT EMA RIB RUMP RBY MS MF FTI
VENDOR DELTA WAGYU	REGO No SALE LOT 62	0.0 -1.4 +2 -2 -8 -23 -6 -1.4 0.0 -0.9 +2.0 +2.3 -1.3 +1.9 +0.25 +\$399 SIRE -0.7 +1.1 +9 +17 +23 +24 +1 0.0 +14 +1.5 0.0 -0.1 +0.4 0.0 -0.02 +\$59 DAM -0.4 -0.1 +6 +8 +8 +1 -3 -0.7 +7 +0.3 +1.0 +1.1 -0.5 +1.0 +0.12 +\$229 MP* Inbreeding Coefficient: 13%.
LOT No 63 Vendor Bar H Wagyu	TYPE EMBRYO PACKAGE REGO No SALE LOT 63	GL BW 200 400 600 MCW MILK SS CWT EMA RIB RUMP RBY MS MF FTI  0.0 -1.4 +2 -2 -8 -23 -6 -1.4 0 -0.9 +2.0 +2.3 -1.3 +1.9 +0.25 +\$399 SIRE +0.9 +1.4 +12 +19 +24 +32 +6 +0.9 +21 -2.0 +0.1 +0.1 -0.6 0.0 +0.06 +\$88 DAM +0.5 0.0 +7 +9 +8 +5 0 -0.2 +11 -1.5 +1.1 +1.2 -1.0 +1.0 +0.16 +\$244 MP*  Inbreeding Coefficient: 1%.
LOT No 64 Vendor Bar H Wagyu	TYPE EMBRYO PACKAGE REGO No SALE LOT 64	No EBVs or indexes are available for this Lot as the sire is from Blackmore Wagyu where no animals carry EBVs or index values.
LOT No 65 Vendor Bar H Wagyu	TYPE EMBRYO PACKAGE REGO No SALE LOT 65	GL BW 200 400 600 MCW MILK SS CWT EMA RIB RUMP RBY MS MF FTI  +1.0 +2.0 +12 +15 +21 +23 +3 +0.4 +9 +1.1 +0.5 +1.6 -0.2 +0.4 +0.39 +\$125 SIRE +0.8 0.0 +5 +6 +4 +7 -3 -1.5 +5 +1.4 0.0 +0.7 -0.1 +0.5 +0.12 +\$127 DAM +0.9 +1.0 +9 +11 +13 +15 0.0 -0.6 +7 +1.3 +0.3 +1.1 -0.2 +0.5 +0.26 +\$126 MP* Inbreeding Coefficient: 6%.
LOT No 66 VENDOR ROCALA BEEF	TYPE FLUSH PACKAGE REGO No SALE LOT 66	GL BW 200 400 600 MCW MILK SS CWT EMA RIB RUMP RBY MS MF FTI  0.0 -1.4 +2 -2 -8 -23 -6 -1.4 0 -0.9 +2.0 +2.3 -1.3 +1.9 +0.25 +\$399 SIRE +0.1 +1.7 +11 +20 +30 +36 +5 +0.6 +24 -0.1 +0.1 +1.5 -0.6 +0.2 +0.20 +\$145 DAM +0.1 +0.2 +7 +9 +11 +7 -1 -0.4 +12 -0.5 +1.1 +1.9 -1.0 +1.1 +0.23 +\$272 MP*  Inbreeding Coefficient: 3%.
LOT No 67 VENDOR ROCALA BEEF	TYPE FLUSH PACKAGE REGO No SALE LOT 67	GL BW 200 400 600 MCW MILK SS CWT EMA RIB RUMP RBY MS MF FTI  -0.6 -0.3 +5 +6 +5 +1 -1 -0.3 +11 -1.7 +1.2 +1.9 -1.4 +1.1 +0.03 +\$279 SIRE  -0.3 +1.2 +11 +17 +19 +19 +4 +0.4 +8 +0.6 -1.3 -2.6 +0.9 +1.0 +0.36 +\$246 DAM  -0.4 +0.4 +8 +12 +12 +12 +10 +2 +0.1 +10 -0.6 -0.1 -0.4 -0.2 +1.1 +0.20 +\$263 MP*  Inbreeding Coefficient: 2%.
LOT No 68 VENDOR ROCALA BEEF	TYPE FLUSH PACKAGE REGO No SALE LOT 68	GL BW 200 400 600 MCW MILK SS CWT EMA RIB RUMP RBY MS MF FTI  -1.4 +0.3 +12 +21 +28 +39 +9 +1.0 +28 -2.3 +0.1 +0.9 -1.4 +0.1 +0.09 +\$139 SIRE  -0.6 0.0 +6 +7 +6 +3 0.0 -0.1 +14 -2.4 +1.9 +2.5 -1.8 +1.1 +0.04 +\$292 DAM  -1.0 +0.2 +9 +14 +17 +21 +5 +0.5 +21 -2.3 +1.0 +1.7 -1.6 +0.6 +0.07 +\$216 MP*  Inbreeding Coefficient: 5%.
LOT No 69 VENDOR ROCALA BEEF	TYPE FLUSH PACKAGE REGO No SALE LOT 69	GL BW 200 400 600 MCW MILK SS CWT EMA RIB RUMP RBY MS MF FTI +4.7 +5.5 +28 +40 +51 +55 +8 +2.0 +30 -1.4 -0.2 -1.7 +1.1 0.0 +0.17 +\$127 SIRE -1.1 -0.3 +5 +5 +6 +5 +1 -0.6 +4 -0.8 +0.3 -0.4 -0.4 +1.1 +0.33 +\$247 DAM +1.8 +2.6 +17 +23 +29 +30 +5 +0.7 +17 -1.1 +0.0 -1.1 +0.4 +0.6 +0.25 +\$187 MP* Inbreeding Coefficient: 1%.
LOT No 70 VENDOR DELTA WAGYU	TYPE FLUSH PACKAGE REGO No ARWFF0010	GL         BW         200         400         600         MCW         MILK         SS         CWT         EMA         RIB         RUMP         RBY         MS         MF         FTI           -         +2.5         +15         +20         +37         +47         +7         +2.7         +22         -0.5         +1.3         +1.6         -0.8         -0.2         -         +\$50         EBV           -         63%         70%         70%         71%         59%         50%         32%         61%         44%         62%         62%         49%         30%         -         -         ACC

#### **AVERAGE EBVs**

2014	<b>BORN</b>	WAGYII	CALVES

gestation length (days)	birth weight (kg)	200-day weight (kg)	400-day weight (kg)	600-day weight (kg)	mature cow weight (kg)	milk (kg)	scrotal size (cm)	carcase weight (kg)	eye muscle area (sq.cm)	rib fat (mm)	rump fat (mm)	retail beef yield (%)	marble score	marbling fineness	fullblood terminal index (\$)
+0.0	+0.9	+9	+15	+19	+20	+1	+0.1	+12	+0.7	+0.2	+0.6	-0.2	+0.0	+0.0	+\$118



# BDWFK1159 MACQUARIE **WAGYU K1159** (AI)

VENDOR MACQUARIE WAGYU

REGO No BDWFK1159 SEX MALE D<sub>0</sub>B 27/10/2014 **COLOUR BLACK** 

DNA No 473268 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F1163%

#### **LOT NOTES**

K1159 is sired by Yukiharinami 4 who has EBV for mature cow weight of +56.

His dam is by Itoshigenami out of a Michifuku/Suzutani cow with EBVs for marbling of +1.7 and Fullblood Terminal Index

······• PEDFAYUKI YUKIHARUNAMI

SIRE IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

------ PEDFN13364 TF CHIYOTAKE 8/1

······• IMUFQTF148 ITOSHIGENAMI (IMP USA)

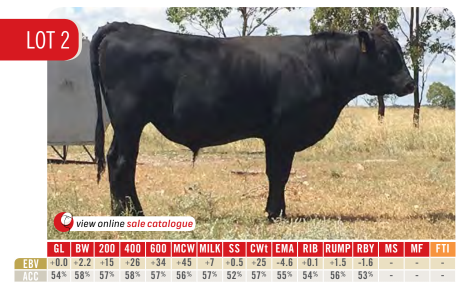
DAM BYWFW0105 BLACKMORE SUZUTANI W105A

----- GOSFU0071 GOSHU MICHIKO

- ------ PEDFA505 ITOHARUNAMI J766
- ······• PEDFAHIEYUK HIEYUKIFUJI J618874

- ----- PEDFA500 ITOMICHI J1158
- ----- PEDFL549 TF CHIYOTAKE 8A J847344
- ------ PEDFA10632 SHIGESHIGENAMI J10632
- ----- PEDFA661 FUKUYUKI
- ----- WKSFM0164 WORLD K'S MICHIFUKU
- ------ TWAFR0006 TWA CHIKAZUKI (IMP USA)

**PURCHASER** 



# BDWFK1242 MACQUARIE WAGYU K1242 (AI) (ET)

VENDOR MACQUARIE WAGYU

REGO No BDWFK1242 SEX MALE **DOB** 26/10/2014 **COLOUR BLACK** 

DNA No 473271 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHS50%, CL16FU, F11FU

#### **LOT NOTES**

K1242 is by Itoshigefuji (EBV for Mature Cow Weight +61 and Milk + 9).

His dam is a Sumo bred cow CCOFCO411 (EBV Mature Cow Weight +29) who is by Terutani 40/1 out of a Kikuyasu 400/ Kikuhana cow and weighs over 530kg.

0	PEDFAJ483	11010111483	- NUKU IN

#### SIRE IMUFQTF147 ITOSHIGEFUJI (IMP USA)

------• PEDFAJ920752 DAI 30 NOBORU J920752

- ------ PEDFAJ65 DAI 7 ITOZAKURA J65 KURO IKU
- ··· PEDFAJ803296 HIROTA 1 J803296
- ·····• PEDFA500 ITOMICHI J1158
- ------ PEDFAJ840221 DAI 10 NOBORU 3

#### ----- IMUFR3258 TF TERUTANI 40/1 (IMP USA)

#### DAM CCOFC0411 COATES TANI C411

------ SUMFU2179 SUMO YASU U2179

- ·····•• IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)
- ······• PEDFA2453 TF DAI 2 KINNTOU 3
- ······• IMUFM2100 KIKUYASU 400 (IMP JAP)
- ...... IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA)

PURCHASER	
PRICE \$	

# DSAFJ2837 DARLEY SUZUFUKU (AI) (ET)

VENDOR DARLEY STUD (AUSTRALIA) PTY LTD

REGO No DSAFJ2837 SEX MALE **DOB** 15/08/2013 **COLOUR BLACK** 

DNA No 414217 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F11F

#### **LOT NOTES**

DARLEY SUZUFUKU is a 3/4 brother to WORLD Ks SANJIROU, Aust's No.1 ranked EMA sire in the breed at 9.5. His sire is the great WORLD Ks MICHIFUKU, regarded as the benchmark marbling and carcase AUST sire. His dam, SUZUHARU (CAN) purchased as a sex implanted embryo for US \$50,000. SUZUHARU (CAN) is a full-sister to WORLD Ks SHIGESHIGETANI 90% +9 carcases (World K data) and sire of the top two tested USA bulls in 2015. DARLEY SUZUFUKU boasts an EBV in the top 1% of the breed for EMA, ½ brother in blood to WORLD Ks SANJIROU. This bulls dam SUZUHARU (CAN) is regarded as one of the industries blue hens when it comes to bull production. SUZUHARU (CAN) is either a full or half-sister to the follow top industry sires: WORLD Ks SHIGESHIGETANI (IMP USA), WORLD Ks SANJIROU (IMP USA), TWA SHIKIKAN (IMP USA), and OVERFLOW KANEYAMA (IMP USA). DARLEY SUZUFUKU is the smallest of the full brothers on offer, but is phenotypically perfect, has a great eye and head. He has the marbling blood of a King (our genetic surprise package).

**PURCHASER** 



----- PEDFA201 MONJIRO J11550

#### SIRE WKSFM0164 WORLD K'S MICHIFUKU

----- PEDFA215 MICHIKO J655635

- ------ PEDFAJ10328 YASUMI DOI J10328 KURO IKU
- ------ PEDFA203 HARUMI J1086409
- ······• PEDFA211 TANISHIGE 1526 KURO KOH
- -----• PEDFA216 MICHIFUKU J4944290

···•• PEDFA201 MONJIRO J11550 ------ WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

. • • PEDEA206 SAKURA 2 1741638

#### DAM USAFB5769 SUZUHARU (FB5769)

------ WKSFL0976 WORLD K'S SUZUTANI (FB1617)

- ·•• PEDFA211 TANISHIGE 1526 KURO KOH
- ... PEDFASUZUNAMI SUZUNAMI 472255

### DSAFKOOO1 DARLEY AKIKO KOOO1

VENDOR DARLEY STUD (AUSTRALIA) PTY LTD

REGO No DSAFK0001 SEX MALE 11/05/2014 **DOB COLOUR RED** 

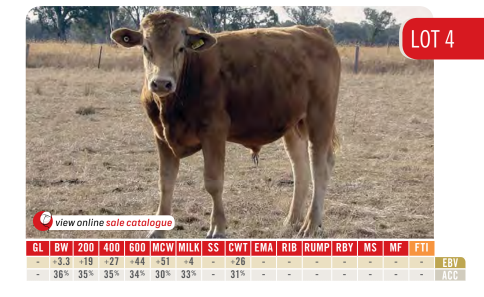
**DNA No CB110316P GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F1125%

#### **LOT NOTES**

DARLEY AKIKOs sire is by ASHWOOD FX0013 (a sire we term as bred in the purple) - one of only two sons available by his sire in Australia. ASHWOOD FX0013 is by TAMAMARU (IMP JAP) (semen straws sold for US \$2,200/ straw at auction in 2015) from TWA MAJIRU, a HIKARI (IMP JAP) daughter of TWA AKIKO (IMP JAP) considered as one of the Akaushis best imported females in the breed. TWA MAJIRU is fullsister to TWA KOTSUKARI, sire of over 50,000 progeny in Uruguay and half-sister to HB BIG AL Q502 one of the Akaushi breeds best ever proven sires. His dam, DARLEY ASHWOOD AKIKO by TWA KAJIKARI (IMP USA) from RWA YELLOW 16 is a SHIGEMARU (IMP JAP) daughter of TWA AKIKO (IMP JAP) herself a half-sister to leading sire HB BIG AL Q502 (No semen available in the market). These are a blend of top Akaushi genetics and this young bull will grow into a big boy, a bull for those who want to put some growth into their females but with high explosive genetics. Don't let this lad get under your guard as he is also a bull that has the blood background for semen collection.

PURCHASER PRICE \$



......o IMUFN2125 TAMAMARU (IMP USA)

#### SIRE HS FX0013 ASHW00D F X013

······• TWAFS0345 TWA MAJIRU

······• TWAFS0363 TWA KAJIKARI

#### DAM DSAFE0109 DARLEY ASHWOOD AKIKO

-----O RWAFT0016 RWA YELLOW 16 (IMP USA)

- ······• PEDFA444 DAI 5 TAMANAI 96
- ······• PEDFKU2454 DAI 8 MARUNAMI FB2454
- ...... IMUFN2455 HIKARI J251830R (IMP JAP)
- ------ PEDFA2120 MTA AKIKO FB2120
- -----O IMUFN2455 HIKARI J251830R (IMP JAP)
- -----• PEDFM251352 UME MTA 251352
- .....o IMUFN2124 SHIGEMARU (IMP USA)
- ----- PEDFA2120 MTA AKIKO FB2120



······• WKSFM0164 WORLD K'S MICHIFUKU

------ PEDFA201 MONJIRO J11550 ------ PEDFA215 MICHIKO J655635

SIRE WKSFP0100 WORLD K'S SANJIROU

···• PEDFA211 TANISHIGE 1526 - KURO KOH

-----O WKSFL0976 WORLD K'S SUZUTANI (FB1617)

···• PEDFASUZUNAMI SUZUNAMI 472255

------ WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

···o PEDFA201 MONJIRO J11550 ...o PEDEA206 SAKURA 2 1741638

DAM USAFB5769 SUZUHARU (FB5769)

···• PEDFA211 TANISHIGE 1526 - KURO KOH

······• WKSFL0976 WORLD K'S SUZUTANI (FB1617)

- PEDFASUZUNAMI SUZUNAMI 472255

# DSAFJ3046 DARLEY SANJIHARU (AI) (ET)

VENDOR DARLEY STUD (AUSTRALIA) PTY LTD

REGO No DSAFJ3046 SEX MALE **DOB** 30/08/2013 **COLOUR BLACK** 

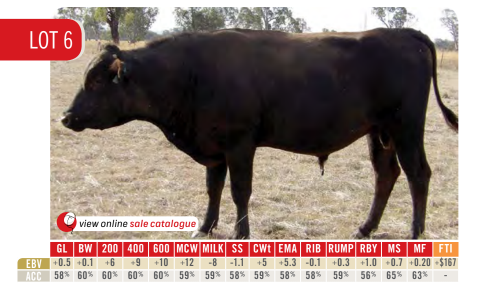
DNA No 414219 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F11FU

#### **LOT NOTES**

DARLEY SANJIHARUS sire - WORLD Ks SANJIROU, Aust's No.1 for EYE MUSCLE producing sire with a EMA of 9.5 plus a 88% +9 carcase producer (World K data figures). Marbling over Marbling genetics, he is our top EMA bred bull with an EMA of 6.3, ranked in top 1% of the breed. Half-brother to top priced bull sold at the AWA Primetime sale (Oct 2015). DARLEY SANJIHARU, full-brother in blood to World K's Yujirou - quoted from WKS "marbles better than World K's Michifuku and World K's Shigeshigetani and destined to be our next super bull". His dam SUZUHARU (CAN) was a implanted sexed embryo sold at auction for \$US 50,000. SUZUHARU (CAN), full-sister to top sire WORLD Ks SHIGESHIGETANI 90% +9 carcases (world K Data). Sire of top two 2015 tested Wagyu sires in the USA. In our opinion, this bull is expected to be a genetic marbling goldmine. Bred on the proven marbling blood cross of WKS SANJIROU over WKS SHIGESHIGETANI that delivers +9 carcases.

**PURCHASER** 



# ...... PEDFA201 MONJIRO J11550

------ PEDFAJ10328 YASUMI DOI J10328 - KURO IKU

SIRE WKSFM0164 WORLD K'S MICHIFUKU

------ PEDFA203 HARUMI J1086409

----- PEDFA215 MICHIKO J655635

------ PEDFA211 TANISHIGE 1526 - KURO KOH

------ PEDFA216 MICHIFUKU J4944290

------ WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

...○ PEDFA201 MONJIRO J11550 ... o PEDFA206 SAKURA 2 J741638

#### DAM USAFB5769 SUZUHARU (FB5769)

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

····• PEDFASUZUNAMI SUZUNAMI 472255

# DSAFJ1841 DARLEY MICHISHIGE (AI) (ET)

VENDOR DARLEY STUD (AUSTRALIA) PTY LTD

REGO No DSAFJ1841 SEX MALE 30/03/2013 **COLOUR BLACK** 

DNA No 414211 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F11F

#### **LOT NOTES**

DARLEY MICHISHIGE (3046) is a 34 brother to WORLD K's SANJIROU, Aust's No.1 ranked EMA sire in breed at 9.4. His sire is the great WORLD K's MICHIFUKU, regarded as the benchmark marbling and carcase AUST sire. His dam is the royally bred SUZUHARU (CAN) purchased as a sex implanted embryo for US \$50,000 SUZUHARU (CAN). Full-sister to WORLD Ks SHIGESHIGETANI 90% +9 carcases (World K data) and sire of top two tested USA bulls in 2015. His dam is also half-sister to WORLD Ks SANJIROU - this bull is genetically bred in the purple. Half-brother also to top priced bull sold at AWA primetime sale in Oct 2015. DARLEY MICHISHIGE is ranked in top 1% of the breed for EMA. This is the first time genetics from this outstanding female bloodline has been offered for auction in Australia. Stud bulls of this genetic elk are a buyers dream. Our pick of the SUZUHARU sons.

PURCHASER	
DDICE 6	

# **DSAFJ1438 DARLEY KOTOMITZU** (AI) (ET)

VENDOR DARLEY STUD (AUSTRALIA) PTY LTD

REGO No DSAFJ1438 SEX MALE **DOB** 03/09/2013 **COLOUR BLACK** 

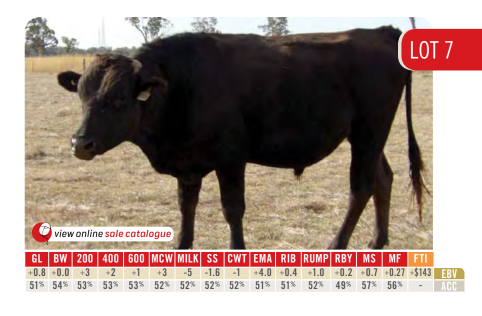
DNA No 414220 **GRADE** FULLBLOOD BL00D 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F117%

#### **LOT NOTES**

DARLEY KOTOMITZUs full-brother was sold to leading Australian Wagyu Stud Seed stock breeder. If you want a bull to increase the marbling of your progeny, don't go past this WORLD Ks MICHIFUKU son - he's a genetic gem. KOTOMICHANs sired by Japan's legendary marbling sire TANIFUKU DOI (JAP) and his only female outside of Japan. KOTOMICHANs dam is WORLD Ks MITSUTAKA - WKS largest industry stud bull producing female with 9 Wagyu stud sires to her credit. If you are looking for a bull by the sire that feedlots demand in WORLD Ks MICHIFUKU, here is the opportunity to buy arguably one of his rarest bred sons. KOTOMICHAN (CAN) was purchased privately from the WORLD K group for an undisclosed substantial sum. Only produced one flush to WORLD Ks MICHIFUKU to date, with all embryos held by DARLEY STUD AUSTRALIA P/L. LMR in the USA is selling semen straws from WKS-LMR MICHITSUGU 3489A, son of WORLD Ks MICHIFUKU from WORLD Ks MITSUTAKA for US \$50 /straw. DARLEY KOTOMITZU supports a REA EBV ranked in top 5% of breed. You have a bull here that can do a job with your own females, and also make you money from semen straw sales!

PURCHASER PRICE \$



----- PEDFA201 MONJIRO J11550

#### SIRE WKSFM0164 WORLD K'S MICHIFUKU

----- PEDFA215 MICHIKO J655635

------ PEDFAJ1606 TANIFUKU DOI J1606

#### DAM USAFUB5770 KOTOMICHAN (FB5770)

-----O WKSFS0001 WORLD K'S MITSUTAKA

- ------O PEDFAJ10328 YASUMI DOI J10328 KURO IKU
- ------ PEDFA203 HARUMI J1086409
- ------ PEDFA211 TANISHIGE 1526 KURO KOH
- ······○ PEDFA216 MICHIFUKU J4944290
- ······• PEDFAJ472 YASUTANI DOI J472 KURO IKU
- ------ PEDFAJ978542 KIKUTSURU J978542
- ----- PEDFQ001 MITSUFUKU 2748
- ----- PEDFQ002 TAKAMI 850376

# DSAFJ1051 DARLEY SHIGETANI (AI) (ET)

VENDOR DARLEY STUD (AUSTRALIA) PTY LTD

REGO No DSAFJ1051 SEX MALE 11/08/2013 **COLOUR BLACK** 

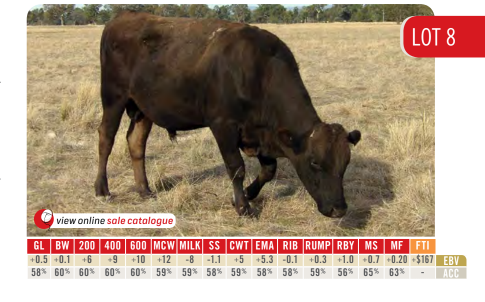
DNA No 414216 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F11FU

#### **LOT NOTES**

DARLEY SHIGETANIS sire is the great WORLD Ks MICHIFUKU, regarded as the benchmark marbling and carcase AUST sire. His dam, SUZUHARU (CAN) purchased as a sex implanted embryo for US \$50,000. SUZUHARU (CAN), full-sister to WORLD Ks SHIGESHIGETANI and sire of top two AWA tested USA bulls in 2015. Half-brother also to top priced bull sold at AWA primetime sale in Oct 2015. DARLEY MICHISHIGE boasts an EBV in top 1% of breed for EMA, also brother in blood to WORLD Ks SANJIROU. This bulls dam SUZUHARU (CAN) regarded as one of industries blue hens when it comes to bull production. SUZUHARU (CAN) is either a full or half-sister to tfollowing top industry sires: WORLD Ks SHIGESHIGETANI (IMP USA), WORLD Ks SANJIROU (IMP USA), TWA SHIKIKAN (IMP USA), and OVERFLOW KANEYAMA (IMP USA). If a bull is judged by the genetic performance of his closest relations then DARLEY SHIGETANI has it all. DARLEY SHIGETANI has marbling genetics equal to any top stud bull, plus semen straw collection. DARLEY SHIGETANI rated in top 3 of our young bulls bred, a great EYE and HEAD, and the marbling blood as well.

PURCHASER PRICE \$



------ PEDFA201 MONJIRO J11550

#### SIRE WKSFM0164 WORLD K'S MICHIFUKU

------ PEDFA215 MICHIKO J655635

- ------ PEDFAJ10328 YASUMI DOI J10328 KURO IKU
- ----- PEDFA203 HARUMI J1086409
- ----- PEDFA211 TANISHIGE 1526 KURO KOH
- ------ PEDFA216 MICHIFUKU J4944290

------ WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

···•• PEDFA201 MONJIRO J11550 ---- PEDFA206 SAKURA 2 J741638

DAM USAFB5769 SUZUHARU (FB5769) ······• WKSFL0976 WORLD K'S SUZUTANI (FB1617)

·····•• PEDFA211 TANISHIGE 1526 - KURO KOH

·····• PEDFASUZUNAMI SUZUNAMI 472255



......o PEDFAJ10787 KIKUTERU DOI J10787 - KURO IKU

SIRE IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

------ PEDFA538 TANIFUKU 2 J601115

------ PEDFAJ9285 KIKUNORI DOI J9285 - KURO IKU

------ PEDFA544 TOKUKANE J707034

------ PEDFAJ472 YASUTANI DOI J472 - KURO IKU

-----• PEDFA550 YUKIFUKU J417832

------ WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

..... PEDFA201 MONJIRO J11550 -- PEDEA206 SAKURA 2 1741638

DAM USAFB5769 SUZUHARU (FB5769)

------ WKSFL0976 WORLD K'S SUZUTANI (FB1617)

··· PEDFA211 TANISHIGE 1526 - KURO KOH

-- PEDFASUZUNAMI SUZUNAMI 472255

# DSAFJ2895 DARLEY TANISHIGE (AI) (ET)

VENDOR DARLEY STUD (AUSTRALIA) PTY LTD

REGO No DSAFJ2895 SEX MALE 06/08/2013 DOB **COLOUR BLACK** 

DNA No 414218 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F1150%

#### **LOT NOTES**

DARLEY TANISHIGE has a rare genetic makeup - he is the only bull we have from the blue hen female in SUZUHARU (CAN) that is FREE of WORLD Ks MICHIFUKU blood. He is the perfect marbling genetic bull for breeders who have WORLD Ks MICHIFUKU strains of blood already in their females.

The deeds of SUZUHARU (CAN) can be found in lot notes of full-brothers in this sale (Lots 3,6 and 8). SUZUHARU (CAN) is either a full or half-sister to top industry sires, WORLD Ks SHIGESHIGETANI (IMP USA), WORLD Ks SANJIROU (IMP USA), TWA SHIKIKAN (IMP USA), and OVERFLOW KANEYAMA (IMP USA) DARLEY TANISHIGE is our marbling genetic time bomb being offered for sale - a definite semen straw collection bull, he offers buyers a double earning proposition potential. He has a full-sister - her genetics so valued that we flushed her to ITOZURU DOI TF 151.

**PURCHASER** 



#### ······• TOMFA0013 THALE WAGYU GENE A13

----- WKSFPC100 WORLD K'S KANADAGENE 100

#### SIRE HAWFD0604 H.A.W.C. W604

-- SUMFV2008 SUMO SHIGE V2008

----- BYWFY0355 BLACKMORE CHISAHIME Y355

- IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)
- ·····• BYWFW0005 BLACKMORE CHISAHIME W005

-----O IMUFQTF148 ITOSHIGENAMI (IMP USA)

------ PEDFA10632 SHIGESHIGENAMI J10632

#### DAM BARFD0751 BAR H D0751

-----• BYWFY0456 BLACKMORE FUKUTOMI Y456

······• PEDFA661 FUKUYUKI

······• IMUFLTF151 ITOZURUDOI TF151 (IMP USA) ----- BYWFW0143 BLACKMORE FUKUTOMI W143

# BARFK1491 BAR H K1491

VENDOR BAR H GRAZING

REGO No BARFK1491 SEX MALE 001/11/2014 **COLOUR BLACK** 

DNA No 428128 **GRADE** FULLBLOOD BLOOD 100% GENETIC STATUS B3FU, CHS6%, CL16FU, F1159%

#### LOT NOTES

This young bull's pedigree has the capability of siring calves with a perfect blend of frame, weight gain and marbling.

His sire Bar H 604 (HAWFD0604) has proven to put exceptional length into his progeny and has a mature age weight of 838kgs. Dam BARFD0751 is currently ranked in the top 10% of the breed in FBI's and is a full-sister to Bar H 555 (HAWFC0555), Lot 11 in this sale.

Great grandsire WKSFPC100 sons are achieving the highest avg. AUS-MEAT marble score of 5.65 in F1's and avg. carcase weights of 409kg. He is a trait leader for eye muscle area +3.9.

Add this young bull to your program to ensure great commercial benefit through increased carcase weight and quality and have no regrets.

All prior enquiries welcome.

# HAWFC0555 H.A.W.C. W555 (AI)

VENDOR BAR H GRAZING

**REGO No HAWFC0555** SEX MALE **DOB** 01/12/2007 **COLOUR BLACK** 

DNA No 128808 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F1173%

#### **LOT NOTES**

Top 10% Fullblood Terminal Index - Looking for genetics to increase scale and improve weight gain without compromising meat quality? Then this will be the sire for you. We all know his dam and sire are both bred to marble but this sire has more than that. He has been one of the 2 leading sires used for the Bar H seedstock production over the past 7 years and we would now like to offer this special sire to other breeders as an opportunity to add value to their programs.

HAWFC0555 is a versatile sire with attributes allowing exceptional performance for use as a stud sire or for F1 production. We have found him extremely safe to use over any breed or stature of dam. Vendor has collected semen from this bull and is retaining straws for in herd use only.

Happy to discuss this further. All enquiries welcome.

**PURCHASER** 



----- PEDFA10632 SHIGESHIGENAMI J10632

#### SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

----- PEDFA661 FUKUYUKI

- ----- SHIGEKANANAMI J6109 (FB221)
- -----• SHIGEMITSU J774695 (FB4751)
- ------ PEDFAJ10756 FUKUMASA J10756
- ------ PEDFAJ456691 YUKIZAKURA J456691
- ····• PEDFAJ1081 ITOKITATSURU J1081 KURO IKU .....o IMUFLTF151 ITOZURUDOI TF151 (IMP USA)
  - ---- PEDFAJ433313 YASUHIME J433313

#### DAM BYWFY0456 BLACKMORE FUKUTOMI Y456

------ BYWFW0143 BLACKMORE FUKUTOMI W143

- ····o IMUFN2294 TF ITOHANA 2 (IMP USA)
- ···· TWAFU0526 TWA SEISHEN

# MOYFKO108 MOYHU TAKAZAKURA K0108

VENDOR MOYHU WAGYU

REGO No MOYFK0108 SEX MALE 21/08/2014 **COLOUR BLACK** 

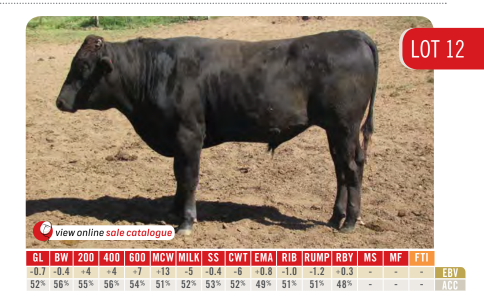
DNA No 472896 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F1118%

#### **LOT NOTES**

Moyhu K108 is sired by Takazakura with Kitateruyasudoi being the sire of his dam.

His grand dam is sired by Katsumi who is a son of Michifuku.



······○ PEDFATAKAEIM TAKAEI 1412

#### SIRE WKSFN2892 WORLD K'S TAKAZAKURA

------ PEDFASAKURA7 DAI 2 SAKURA 7

······• PEDFAJ930 YASUFUKU J930

······• PEDFATAKAEI TAKAEI 180868

------ PEDFANAKATAKE NAKATAKE 10833

------ PEDFADAINI DAI 2 SAKURA 13407

.....o IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

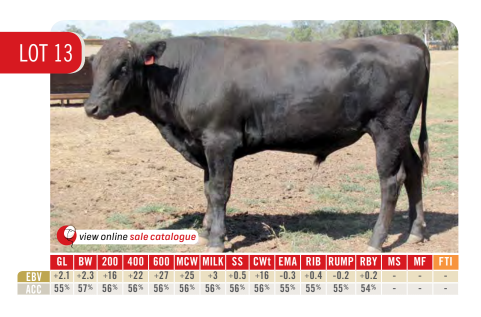
#### DAM MOYFB0292 MOYHU F B292

...... MOYFX0055 MOYHU F X055

- ------ PEDFAJ1742 TERUNAGADOI 1742
- ------ PEDFAJ601124 YOSHIMI 3 601124

------ WSRFS0060 OVERFLOW KATSUMI (IMP USA)

----- TWAFT0493 TWA 493



# MOYFK0182 MOYHU F K0182 (AI)

VENDOR MOYHU WAGYU

REGO No MOYFK0182 SEX MALE **DOB** 10/09/2014 **COLOUR BLACK** 

DNA No 472919 **GRADE** FULLBLOOD BLOOD 100% **GENETIC STATUS B3FU,** CHSFU, CL16FU, F1147%

#### **LOT NOTES**

MOYFK0182 sired by Hirashigetayasu and out of dam MOYFC0011 who is sired by TF148 Itoshigenami with TWA Shikikan and TF150 Kikuterushige also on the maternal side.

......o PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU

#### SIRE IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250

- ··•• PEDFAJ7212 KEDAKA J7212 KURO IKU
- PEDFAJ1137022 DAI 13 HIRASHIGE J1137022 - KURO KOH

- ------ PEDFAJ157 TAYASUFUKU J157 KURO IKU
- ------ PEDFAJ28677 YURIKO J28677 KURO KOH

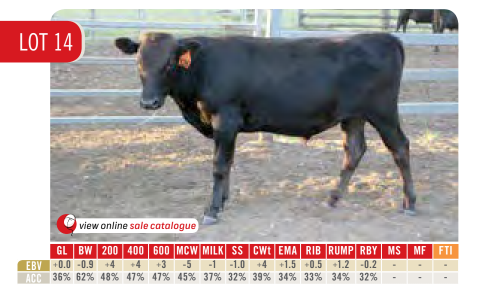
······• IMUFQTF148 ITOSHIGENAMI (IMP USA)

#### DAM MOYFC0011 MOYHU 11

----- MOYFX0044 MOYHU F X044

- ------ PEDFA10632 SHIGESHIGENAMI J10632
- ·····• PEDFA661 FUKUYUKI
- ······• TWAFR0003 TWA ICHIRYUNO (IMP USA)
- ······o TWAFU0526 TWA SEISHEN

**PURCHASER** 



# JCRFL00126 PINNACLE SANGNAMIDOI L0126

VENDOR PINNACLE WAGYU (CHRISTIANSEN RURAL Pty Ltd)

REGO No JCRFL00126 MALE 15/01/2015 **COLOUR** BLACK

DNA No 449453 **GRADE** FULLBLOOD BLOOD 100% **GENETIC STATUS B3FU,** CHSFU, CL16FU, F1146%

#### **LOT NOTES**

Pinnwag is offering Pinnacle SangaNamiDoi L0126, a nice young 16 months bull with an exceptional temperament (pictured at

He is by one of our best in 1565- a very large frame bull who carries the bloodlines of Sanjirou, Itoshigenami, Fukutsuru and Terutani 40/1 and out of Blackmore Chiyotake Y332. One of the originals by Itoshegenami out of a Itozurodoi cow who is a well balanced cow across the traits.

----- GOSFZ0307 GOSHU SANGAKU

SIRE JCRFF1565 PINNACLE SANGAKU BLU 1565

------ KKWFZ0720 KURO KIN HIKOHIME 74

- ······• WKSFP0100 WORLD K'S SANJIROU
- ----- GOSFV0107 GOSHU ITOSHIRO
- ------ GPPFU0040 GOOREE KIKIFUKU U040 (IMP USA)
- ------ KKWFX0995 KURO KIN HIKOHIME 51

······• PEDFA10632 SHIGESHIGENAMI J10632

-----O IMUFQTF148 ITOSHIGENAMI (IMP USA) ······• PEDFA661 FUKUYUKI

DAM BYWFY0332 BLACKMORE CHIYOTAKE Y332

------ BYWFV0228 BLACKMORE CHIYOTAKE V228

·····• IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

----- BYWFT0054 BLACKMORE CHIYOTAKE T054 (IMP USA)

# JCRFK00100 PINNACLE MICHISANGA K100

VENDOR PINNACLE WAGYU (CHRISTIANSEN RURAL Ptv Ltd)

REGO No JCRFK00100 SEX MALE 20/12/2014 DOB **COLOUR BLACK** 

DNA No 449427 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F1125%

#### **LOT NOTES**

Pinnwag is offering Pinnacle MichiSanga JCRFK100, who is a nice young 17 months bull with a good temperament (pictured at 14 months).

He is by one of our best in 1565 - a large frame type bull who carries the bloodlines of Saniirou, Itoshigenami, Fukutsuru and Terutani 40/1 and out of Pinnacle Sakaedoi Fukutomi or 28 with the lines of Michifuku, Kikuhana, 003 and TF 148, who is a great little bull producing cow, puts all she has into her progeny.

		1											は 日本の		LO	Г 15
	view	onlin	e <mark>sale</mark>	catal		24	8	冕	disk		29			52	1	
GL	BW	200	400	600	MCW		SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
-	+2.2	+11	+16	+20	+23	+0	-	+12	-	-	-	-	-	-	-	EBV
-	61%	43%	42%	43%	40%	30%	-	32%	-	-	-	-	-	-	-	ACC

······o GOSFZ0307 GOSHU SANGAKU

#### SIRE JCRFF1565 PINNACLE SANGAKU BLU 1565

······• KKWFZ0720 KURO KIN HIKOHIME 74

- ······• WKSFP0100 WORLD K'S SANJIROU
- ······○ GOSFV0107 GOSHU ITOSHIRO
- ------ GPPFU0040 GOOREE KIKIFUKU U040 (IMP USA)
- ...... KKWFX0995 KURO KIN HIKOHIME 51
- ...... DNOFX0097 WIGHTMAN MICHIFUKU X97
- DAM JCRFG0028 PINNACLE SAKAEDOI FUKUTOMI JCOR28
  - ...... JCRFD0783 PINNACLE FUJIFUKRUTOMO
- ·····• WKSFM0164 WORLD K'S MICHIFUKU
- .....o IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA)
- ······• WESFU0054 WESTHOLME SAKAEDOI U54 (IMP USA)
- -----• BYWFY0251 BLACKMORE FUKUTOMI Y251

PURCHASER

### MCKFK1085 CODENWARRA K1085

VENDOR CODENWARRA

REGO No MCKFK1085 SEX MALE 01/11/2014 **DOB** COLOUR BLACK

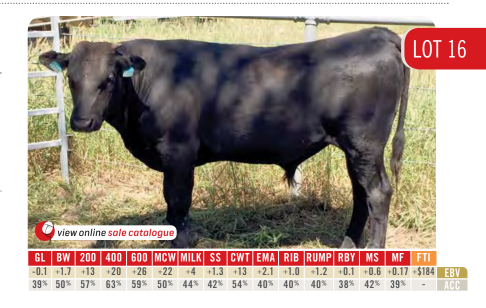
DNA No 447941 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHS27%, CL16FU, F1129%

#### **LOT NOTES**

CODENWARRA K1085 is a good all rounder with impressive carcase traits and solid growth figures. The sire, SUMO CATTLE CO ITOMORITAKA E112 is a bull with an exceptionally high growth rate which sits in the top 5% in Australia. The dam sire is the well known ITOSHIGENAMI (imp USA) who is a leader in the breed for birth weight, rump fat and marble score and has an FTI of +\$396, which is in the top value percentile.

Dam CODENWARRA FW0043 carries the sires traits well with an FTI of +\$331, which is in the top 1%. CODENWARRA K1085 sits in the top 20% of the country with an FTI of +\$176 and would bring the full package of Wagyu traits to any F1 breeder.



..o IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP)

SIRE SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112

------ SUMFW1216 SUMO KAN W1216

----- PEDFAJ1555 ITOHIRASHIGE J1555

------ PEDFAJ565554 DAI 6 0EFUJII J565554 - KURO KOH

······• TWAFR0007 TWA SHIKIKAN (IMP USA)

------ SUMFT0913 SUM0 RUKI T0913

......o IMUFQTF148 ITOSHIGENAMI (IMP USA)

DAM MCKFW0043 CODENWARRA F W0043

...... SUMFT0250 SUM0 FUKU T250

······• PEDFA10632 SHIGESHIGENAMI J10632

----- PEDFA661 FUKUYUKI

----- WKSFM0164 WORLD K'S MICHIFUKU

......o IMUFR3254 TF CHIYOTAKE 22/4 (IMP USA)



······• WKSFM0164 WORLD K'S MICHIFUKU

#### SIRE SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

------ CCOFD0220 COATES NAMI D220

----- SUMFV2313 SUMO TERUTANI V2313

#### DAM MCKFD0442 CODENWARRA 442

······• MCKFX0089 CODENWARRA F X0089

- ------ PEDFA201 MONJIRO J11550
- ----- PEDFA215 MICHIKO J655635
- ------ IMUFQTF148 ITOSHIGENAMI (IMP USA)

- ······• SUMFW0061 SUMO RUKI W0061
- ······• IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)
- ······⊙ TWAFS0313 TWA SHIKATA
- ...... IMUFMTF150 KIKUTERUSHIGE (IMP USA)
- -----O TWAFS0212 TWA DAIRISEKI (IMP USA)

### MCKFL01216 CODENWARRA L1216

VENDOR CODENWARRA

REGO No MCKFL01216 SEX MALE 04/04/2015 D<sub>0</sub>B **COLOUR BLACK** 

DNA No 448072 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHS7%, CL16FU, F1141%

#### **LOT NOTES**

CODENWARRA L1216 has good carcase data inherited from grand sire WORLD K'S MICHIFUKU who leads the breed in eye muscle area (scoring +7.7cm) and is in the top 1% for marbling.

The dam CODENWARRA 442 comes from the female DAIRISEKI (imp USA) who has an impressive FTI of +\$432, L1216 also had heritage in the TERUTANI line which is renowned for small birth weights, making the bull ideal for joining with maiden heifers. At 10 months of age, this bull had achieved a weight of 341kgs making it a stand out bull in weight for age.

**PURCHASER** 



······o WKSFM0164 WORLD K'S MICHIFUKU

#### SIRE SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

------ CC0FD0220 COATES NAMI D220

------ MCKFB0237 CODENWARRA F B237

#### DAM MCKFF0525 CODENWARRA F0525

......o MCKFW0037 CODFNWARRA F W0037

- ------ PEDFA201 MONJIRO J11550
- .... PEDFA215 MICHIKO J655635
- ------ IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ------ SUMFW0061 SUMO RUKI W0061
- ······ O MCKFX0113 CODENWARRA F X0113
- ······• MCKFW0061 CODENWARRA F W0061
- ······• WKSFM0139 WORLD K'S HARUKI 2 (FB1614)
- ------ TWAFS0193 TWA CHOKKAKU (IMP USA)

# MCKFL01204 CODENWARRA L1204

VENDOR CODENWARRA

REGO No MCKFL01204 SEX MALE 01/01/2015 **COLOUR BLACK** 

DNA No 448060 **GRADE** FULLBLOOD BLOOD 100% GENETIC STATUS B3FU, CHS1%, CL16FU, F1128%

#### **LOT NOTES**

CODENWARRA L1204 is a good, solid all rounder with a balanced pedigree for marbling and growth which are displayed in carcase and growth data.

L1204's breeding includes MICHIFUKU, ITOSHIGENAMI and HARUKI 2 genetics, giving him the tools to be an asset to any F1 breeder. The bull carries an EBV of -0.3 for birth weight, making an ideal sire for maiden heifers whilst still maintaining highquality carcase traits.

PURCHASER	
DDICE &	

# MCKFL01205 CODENWARRA L1205

**VENDOR CODENWARRA** 

REGO No MCKFL01205 SEX MALE 01/01/2015 DOB **COLOUR BLACK** 

DNA No 448061 **GRADE** FULLBLOOD BL00D 100%

GENETIC STATUS B3FU, CHS1%, CL16FU, F1136%

#### **LOT NOTES**

This bull is all about carcase quality which has been inherited with a great depth of pedigree from the well respected lines of ITOSHIGANAMI and MICHIFUKU.

L1205's sire SUMO CATTLE CO MICHIFUKU G002 is in the top 10% of Australia for marbling. Eye muscle, marbling and birth weight are L1205's strengths making it the perfect addition to an F1 breeding operation looking to inherit Wagyu carcase quality.

	100	27/25	Corner .		Mar. I	2 10000	Trans.	and the same	COLUMN TWO			-	-			
1 31	19 19		-		7	Sep.	S (M)	1/9	1	S	本				L01	19
	11				al :					8				7	He !	
200		1	E.	(i)								TEMPO	1		為於	
		1 =	1			A.B	200									
5 000				V			4								140/55 140/55	
C	view	onlin	e sale	catal	ogue			e E								
GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
+0.3	-1.3	-3	+1	-1	-3	-7	-1.6	+3	+2.5	+0.5	+1.0	-0.1	+0.5	+0.07	+\$117	EBV
33%	47%	57%	64%	58%	47%	38%	37%	52%	35%	34%	35%	33%	44%	42%	-	ACC

······○ WKSFM0164 WORLD K'S MICHIFUKU

#### SIRE SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

----- CCOFD0220 COATES NAMI D220

······• MCKFB0237 CODENWARRA F B237

#### DAM MCKFF0561 CODENWARRA 561

...... MCKFW0027 CODENWARRA F W0027

- ------ PEDFA201 MONJIRO J11550
- ----- PEDFA215 MICHIKO J655635
- ······• IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ----- SUMFW0061 SUMO RUKI W0061
- ······• MCKFX0113 CODENWARRA F X0113
- ······• MCKFW0061 CODENWARRA F W0061
- ------ IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ······o TWAFS0418 TWA SUGATA

PURCHASER

# MCKFL01214 CODENWARRA L1214

VENDOR CODENWARRA

REGO No MCKFL01214 SEX MALE 28/01/2015 **COLOUR BLACK** 

**DNA No** 448070 **GRADE** FULLBLOOD BLOOD 100%

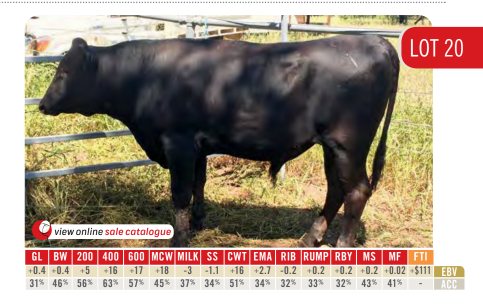
GENETIC STATUS B3FU, CHS3%, CL16FU, F1134%

#### **LOT NOTES**

Weighing in at 412kgs at 13 months old, CODENWARRA L1214 is a good looking bull who leads the cohort for growth.

L1214's sire SUMO CATTLE CO MICHIFUKU G002 is in the top 10% of Australia for marbling. With a eye muscle EBV of +2.4% combined with a good marbling score, this bull exhibits the carcase quality required of an F1 breeder.

Another important attribute this bull's pedigree carries is low birth weight making this sire ideal for maiden heifers.



-----O WKSFM0164 WORLD K'S MICHIFUKU

#### SIRE SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

----- CCOFD0220 COATES NAMI D220

...... MCKFA0165 CODENWARRA F A165

#### DAM MCKFE0430 CODENWARRA 430

......o MCKFW0052 CODFNWARRA F W0052

·····o PEDFA201 MONJIRO J11550

.....o PEDFA215 MICHIKO J655635

······• IMUFQTF148 ITOSHIGENAMI (IMP USA)

----- SUMFW0061 SUM0 RUKI W0061

----- SUMFV2313 SUMO TERUTANI V2313

-----O MCKFX0094 CODENWARRA F X0094

······• IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

----- TWAFT0456 TWA NOBASU



.....o IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

SIRE SBYFE0095 SALISBURY ITOZURUNAMI E95

----- SUMFV2378 SUM0 F V2378

----- SUMFU2466 SUMO KIKUTERUSHIGE U2466

DAM LGPFG0872 CHERWONDAH G872

----- LGPFE0051 CHERWONDAH RUKI E51

···•• PEDFAJ1081 ITOKITATSURU J1081 - KURO IKU

- ..... PEDFAJ433313 YASUHIME J433313
- ------ IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ······• RJNFT0721 NABO YASU T721
- ·····• IMUFMTF150 KIKUTERUSHIGE (IMP USA)
- ···• SUMFT0250 SUMO FUKU T250
- ------ IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ----- PAPFD0025 CHERWONDAH RUKI D25

# **LGPFL01548 CHERWONDAH ITOZURUNAMI L1548**

VENDOR CHERWONDAH WAGYU

REGO No LGPFL01548 SEX MALE 09/08/2015 D<sub>0</sub>B **COLOUR BLACK** 

DNA No 485539 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHS3%, CL16FU, F1156%

#### **LOT NOTES**

EU accredited. Offering 1 weaner bull (tag 1548). Bull weighed and weaned on the 29/02/16 (220kg).

Previous data by the sire (SALISBURY ITOZURUNAMI E95) the purebred steers dressed out with an avg 8.4 marbling score.

Inspections welcome pre-sale 26-30th April. Delivery, on property Wandoan QLD up to the 14/05/16.

**PURCHASER** 



------ IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

·····•• PEDFAJ1081 ITOKITATSURU J1081 - KURO IKU

....o PEDFAJ433313 YASUHIME J433313

----- IMUFQTF148 ITOSHIGENAMI (IMP USA)

······• RJNFT0721 NABO YASU T721

------ SUMFU2466 SUMO KIKUTERUSHIGE U2466

···• IMUFMTF150 KIKUTERUSHIGE (IMP USA)

...... SUMFT0250 SUM0 FUKU T250

······• PAPED0026 CHERWONDAH RUKI D26

----- SUMFV2378 SUM0 F V2378

SIRE SBYFE0095 SALISBURY ITOZURUNAMI E95

DAM LGPFG0860 CHERWONDAH G860

----- LFDFT0476 LONGFORD ZAKI

------ PAPFX0203 CHERWONDAH TERUTANI X203

# LGPFL01551 CHERWONDAH **ITOZURUNAMI L1551**

VENDOR CHERWONDAH WAGYU

REGO No LGPFL01551 MALE 21/08/2015 **COLOUR BLACK** 

DNA No 485541 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHS2%, CL16FU, F1159%

#### **LOT NOTES**

EU accredited. Offering 1 weaner bull (tag 1551). Bull weighed and weaned on the 29/02/16 (208kg).

Previous data by the sire (Salisbury Itozurunami E95). The purebred steers dressed out with an avg. 8.4 marbling score.

Inspections welcome pre -sale 26-30th April. Delivery, pn property Wandoan QLD up to the 14/05/16.

# LGPFL01549 CHERWONDAH ITOZURUNAMI L1549

VENDOR CHERWONDAH WAGYU

REGO No LGPFL01549 SEX MALE 16/08/2015 DOB **COLOUR BLACK** 

DNA No 485540 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHS4%, CL16FU, F1155%

#### **LOT NOTES**

EU accredited. Offering 1 weaner bull (tag 1549). Bull weighed and weaned on the 29/02/16 (194kg).

Previous data by the sire (Salisbury Itozurunami E95) the purebred steers dressed out with an avg. 8.4 marbling score.

Inspections welcome pre-sale 26-30th April. Delivery, on property Wandoan QLD up to the 14/05/16.

	TO STEMPS OF		A Company	
		To g	LOT 23	
			N TRAINEN	
			A Wolfston in the second	
view online sale cata				
	MCM WILK SS CM.			
-0.2 +0.4 +9 +12 +15	+9 +1 -0.2 +11		-0.5 +0.7 +0.20 +\$197 <b>EBV</b>	
38% 40% 40% 40% 40%	39% 40% 38% 39%	38% 38% 39%	37% 47% 46% - ACC	

...... IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

#### SIRE SBYFE0095 SALISBURY ITOZURUNAMI E95

----- SUMFV2378 SUM0 F V2378

- ···•• PEDFAJ1081 ITOKITATSURU J1081 KURO IKU
- ·····• PEDFAJ433313 YASUHIME J433313
- ......o IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ······•○ RJNFT0721 NABO YASU T721
- ······• IMUFQTF148 ITOSHIGENAMI (IMP USA)
- DAM LGPFE0051 CHERWONDAH RUKI E51
  - -----O PAPFD0025 CHERWONDAH RUKI D25
- ······⊙ PEDFA10632 SHIGESHIGENAMI J10632
- ·····• PEDFA661 FUKUYUKI
- ······•• WESFTH017 WESTH0LME SEKITAYASU 98/2 (IMP USA)
- ·····• PAPFZ0004 CHERWONDAH RUKI Z004

**PURCHASER** 

# LGPFL01545 CHERWONDAH **ITOZURUNAMI L1545**

VENDOR CHERWONDAH WAGYU

REGO No LGPFL01545 SEX MALE 07/08/2015 **DOB COLOUR BLACK** 

DNA No 485536 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHS1%, CL16FU, F1150%

#### **LOT NOTES**

EU Accredited. Offering 1 weaner bull (tag 1545). Bull weighed and weaned on the 29/02/16 (225kg).

Previous data by the sire (Salisbury Itozurunami E95) the purebred steers dressed out with an avg 8.4 marbling score.

Inspections welcome pre-sale 26-30th April. Delivery, on property Wandoan QLD up to the 14/05/16.



------ IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

SIRE SBYFE0095 SALISBURY ITOZURUNAMI E95

----- SUMFV2378 SUM0 F V2378

····• PEDFAJ1081 ITOKITATSURU J1081 - KURO IKU

....o PEDFAJ433313 YASUHIME J433313

······• IMUFQTF148 ITOSHIGENAMI (IMP USA)

----- RJNFT0721 NABO YASU T721

----- GOSFZ0297 GOSHU SANGYOKUSHU

DAM LGPFD0832 CHERWONDAH TERUTANI D832

------ PAPFX0201 CHERWONDAH TERUTANI X201

- ----- GOSFX0174 GOSHU SANJI
- ······• GOSFU0074 GOSHU KITAE
- ····o IMUFR3258 TF TERUTANI 40/1 (IMP USA)
- .....o SUMFV2070 SUMO RUKI V2070

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

DAM ADBFX0001 MAYURA DAI NI KINNTOU 1

----- PEDFA661 FUKUYUKI

······• WKSFP0100 WORLD K'S SANJIROU

-----O ADBFW0028 MAYURA DAI 2 KINNTOU 7/2



# ADBFA0139 MAYURA **ITOSHIGENAMI JNR** (AI)

LOTS 25-44 WAGYU FULLBLOOD 100% SEMEN PACKAGES OF **STRAWS** 

**VENDOR MAYURA STATION** 

REGO No ADBFA0139 SEX MALE D<sub>0</sub>B 16/03/2005 **COLOUR BLACK** 

DNA No 110715 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHS13%, CL16FU, F1153%

#### LOT NOTES

Top 10% Fullblood Terminal Index - SEMEN - 10 STRAWS. MAYURA ITOSHIGENAMI JNR (AI) is one of the breeds most outstanding trait leading sires. With a marble score EBV of 2.4, he delivers a marble score of 9.4 average when joined with fullblood females. Furthermore he is a trait leader in eye muscle area a determinant of the size and weight of the all important primal loin cuts.

Eligible for export.

**PURCHASER** 

----- PEDFA10632 SHIGESHIGENAMI J10632

------ SHIGEKANANAMI J6109 (FB221) ----- SHIGEMITSU J774695 (FB4751)

······ PEDFAJ10756 FUKUMASA J10756

------ PEDFAJ456691 YUKIZAKURA J456691

-----O WKSFM0164 WORLD K'S MICHIFUKU

------ WKSFL0976 WORLD K'S SUZUTANI (FB1617)

·····• IMUFQTF147 ITOSHIGEFUJI (IMP USA

.....o IMUFR3742 TF DAI 2 KINNTOU 35/7 (IMP USA)



......o WKSFP1593 WORLD K'S SHIGESHIGETANI

SIRE BRCFC0030 BAR R SHIGESHIGETANI 30T (FB8177)

DAM BRCPC0016 BAR R 16T CC (PB9208)

···• WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

···• WKSFL0976 WORLD K'S SUZUTANI (FB1617)

------ BRCFV0002 BAR R MICHISURU 2 K (FB4955)

----- BRCFT4216 MISS BAR R 18H (FB4216)

------ BRC3Z0072 BAR R 72P CC (PB6205)

------ PED3W002L MISS BAR R 52L (PB5215)

----- BRCFZ0068 BAR R 68P (FB5969)

----- BRCFV0002 BAR R MICHISURU 2 K (FB4955)

----- BRC2S0022 MISS BAR R 22G (PC4219)

······• IMUFQ0402 JVP FUKUKANE 402E (IMP USA)

------ BRC2S0022 MISS BAR R 22G (PC4219)

BRCPG0052	BAR R	<b>52Y</b> (	(PB1	391	4)
-----------	-------	--------------	------	-----	----

VENDOR ROBBINS ISLAND WAGYU (HAMMOND FARMS Pty Ltd)

REGO No BRCPG0052 SEX MALE **DOB** 02/10/2011 **COLOUR BLACK** 

DNA No 4281127 **GRADE** PUREBRED BLOOD 95.98% **GENETIC STATUS B3FU,** CHSFU, CL16FU, F1117%

#### **LOT NOTES**

SEMEN - 10 STRAWS. Bar R 52Y is a purebred Heterozygous poll owned 50% by Hammond Farms including Australian semen rights.

This is the first time 52Y semen has been offered giving a unique opportunity to introduce the valuable natural polledness trait into your Wagyu breeding program.

PURCHASER			
PRICE \$			

# BRCPG0052 BAR R 52Y (PB13914)

VENDOR ROBBINS ISLAND WAGYU (HAMMOND FARMS Pty Ltd)

REGO No BRCPG0052 SEX MALE DOB 02/10/2011 **COLOUR BLACK** 

DNA No 4281127 **GRADE** PUREBRED BLOOD 95.98%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F1117%

#### **LOT NOTES**

SEMEN - 10 STRAWS. Bar R 52Y is a purebred Heterozygous poll owned 50% by Hammond Farms including Australian semen rights.

This is the first time 52Y semen has been offered giving a unique opportunity to introduce the valuable natural polledness trait into your Wagyu breeding program.

						10.23			nidle"		
										LO <sup>7</sup>	Γ 27
(A) (A)				5			<b>Mess</b>	43	學生		
				2				486		L COL	
NAME OF THE PARTY				~			1	3			
				1		19 ) 17				7.00	
							17.00				
								American Control			
							外给			W = 12	
					1	Na View					
				A			(Internal	Sale			
admira law Variation		10000000		10	* 57						
view online sale	catalogue	Lack about	山流	L.	Was		- X.	12			
GL   BW   200   400	600 MCW	MILK SS	CWT	EMA	RIR	RUMP	RBY	MS	MF	- 1	
- +0.2	000 111011	IIIIEN OC		-	- 1110	IVOIIII	-	+0.1	+0.05		FRV

...• WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

#### SIRE BRCFC0030 BAR R SHIGESHIGETANI 30T (FB8177)

DAM BRCPC0016 BAR R 16T CC (PB9208)

----- BRCFZ0068 BAR R 68P (FB5969)

------ PED3W002L MISS BAR R 52L (PB5215)

- ······• WKSFM0139 WORLD K'S HARUKI 2 (FB1614)
- ------ WKSFL0976 WORLD K'S SUZUTANI (FB1617)
- -----O BRCFV0002 BAR R MICHISURU 2 K (FB4955)
- ----- BRCFT4216 MISS BAR R 18H (FB4216)
- ----- BRCFV0002 BAR R MICHISURU 2 K (FB4955) ----- BRC3Z0072 BAR R 72P CC (PB6205)
  - ----- BRC2S0022 MISS BAR R 22G (PC4219)
  - ...... IMUFQ0402 JVP FUKUKANE 402E (IMP USA)
  - ------ BRC2S0022 MISS BAR R 22G (PC4219)

**PURCHASER** 

LFDFY0004 LONGFORD 004 (AI) (ET)

VENDOR THE WRIGHT WAGYU (HUGHES PASTORAL)

REGO No LFDFY0004 SEX MALE **DOB** 02/03/2003 **COLOUR BLACK** 

**DNA No 49645 GRADE** FULLBLOOD BLOOD 100% **GENETIC STATUS B3FU,** 

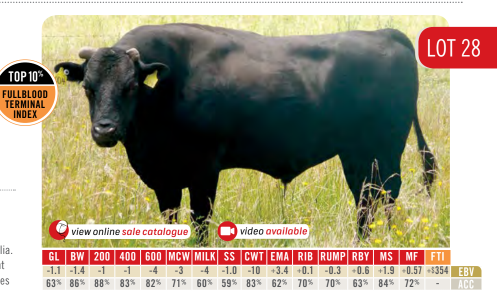
CHSFU, CL16FU, F1150%

#### **LOT NOTES**

Top 10% Fullblood Terminal Index - SEMEN - 10 STRAWS.

Longford 004 is one of the very best marbling bulls in Australia. He was purchased by Hughes Pastoral in 2010 for their Wright Wagyu herd and came with excellent IMF results from carcases sent to Japan from Longford Wagyu stud where he was born.

Y4 is ideally suited for fullblood production due to his outstanding Marble Score of +1.9 and Fullblood Terminal Index of +\$355. He is also an outstanding bull for the F1 trade.



------ PEDFAJ1742 TERUNAGADOI 1742

···O PEDFAJ10787 KIKUTERU DOI J10787 - KURO IKU

....o PEDFAJ240580 TERUNAHO J240580

····• PEDFAJ472 YASUTANI DOI J472 - KURO IKU

------• PEDFAJ206526 YOSHIMI J206526 - KURO IKU

----- WKSFM0164 WORLD K'S MICHIFUKU

······• PEDFA201 MONJIRO J11550

----- PEDFA215 MICHIKO J655635

····o WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

·····• WKSFL0976 WORLD K'S SUZUTANI (FB1617)

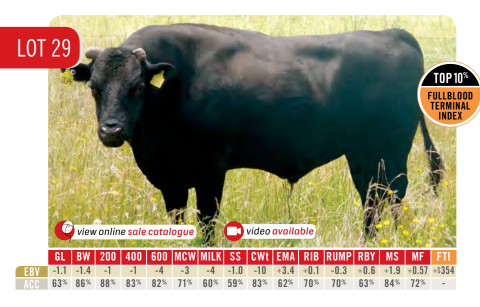
------ PEDFAJ601124 YOSHIMI 3 601124

SIRE IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

DAM LFDFT0480 LONGFORD MUTSU

**PURCHASER** 

-----O IMUFP0102 KANADAGENE 102D (IMP USA)



----- PEDFAJ1742 TERUNAGADOI 1742

#### SIRE IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

------ PEDFAJ601124 YOSHIMI 3 601124

······• WKSFM0164 WORLD K'S MICHIFUKU

#### DAM LFDFT0480 LONGFORD MUTSU

......o IMUFP0102 KANADAGENE 102D (IMP USA)

------ PEDFAJ10787 KIKUTERU DOI J10787 - KURO IKU

- ... O PEDFA1240580 TERUNAHO 1240580
- ···•• PEDFAJ472 YASUTANI DOI J472 KURO IKU
- ------ PEDFAJ206526 YOSHIMI J206526 KURO IKU
- ------ PEDFA201 MONJIRO J11550
- ----- PEDFA215 MICHIKO J655635
- ···• WKSFM0139 WORLD K'S HARUKI 2 (FB1614)
- ·•• WKSFL0976 WORLD K'S SUZUTANI (FB1617)

# LFDFY0004 LONGFORD 004 (AI) (ET)

VENDOR THE WRIGHT WAGYU (HUGHES PASTORAL)

REGO No LFDFY0004 SEX MALE **DOB** 02/03/2003 **COLOUR BLACK** 

DNA No 49645 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F1150%

#### LOT NOTES

Top 10% Fullblood Terminal Index - SEMEN - 10 STRAWS.

Longford 004 is one of the very best marbling bulls in Australia. He was purchased by Hughes Pastoral in 2010 for their Wright Wagyu herd and came with excellent IMF results from carcases sent to Japan from Longford Wagyu stud where he was born.

Y4 is ideally suited for fullblood production due to his outstanding Marble Score of +1.9 and Fullblood Terminal Index of +\$355. He is also an outstanding bull for the F1 trade.

**PURCHASER** 

# view online sale catalogue GL | BW | 200 | 400 | 600 | MCW | MILK | SS | CWt | EMA | RIB | RUMP | RBY | +3.6 +19 +30 +46 +53 +4 +28 +0.4 +0.4

......o IMUFN2125 TAMAMARU (IMP USA)

38% 39% 38% 38% 33% 34%

## SIRE ACCFE0161 THE WRIGHT WAGYU TAMBO E161

······• KALFB0234 KALANGA SHIGEHOMARE B234

- ······• PEDFA444 DAI 5 TAMANAI 96
- ······• PEDFKU2454 DAI 8 MARUNAMI FB2454

30% 30%

- ·····o IMUFN2124 SHIGEMARU (IMP USA)
- ··•• KALFU0036 KALANGA HIKAHOMARE VW36

.....o IMUFQ0502 HB BIG AL Q502 FB2998

#### DAM CCOFE0424 COATES BIG AL E424

------ SUMFW1232 SUMO MARU W1232

- ------O PEDPAMITSU DAI 10 MITSUMAU 76 FB424
- ------ PEDFA2120 MTA AKIKO FB2120
- .....o IMUFN2124 SHIGEMARU (IMP USA)
- ······• TWAFS0351 TWA SHICHIKARI

# ARWFH0018 ACADEMY RED WAGYUS TAMBO H18

VENDOR ACADEMY RED WAGYU

REGO No ARWFH0018 SEX MALE 21/11/2012 **COLOUR RED** 

DNA No 294696 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3F,** CHSF, CL16F, F11F

#### **LOT NOTES**

SEMEN - 10 STRAWS. ARW Tambo H18 is a young sire, very long, smooth, fine coated and with a very good sires head. He is sires by ACC Tambo E161, an attractive large framed bull out the well known dam Kalanga Shigehomare B234 who has bred so well.

The dam of Tambo H18 is Coats Big Al E424, a very attractive, very quiet, good milking cow. H18 is ideally suited to increase the length and frame of the average Red Wagyu cow and is ideally suited as a terminal sire for many of the red breeds of cattle to improve the meat quality.

Selling 20 doses of semen licenced for South Africa. USA. Canada, NZ and some Asian countries but not China or the EU.

PURCHASER	
PRICE \$	

# **ARWFJ0034 ACADEMY RED WAGYUS RECITAL J34**

VENDOR ACADEMY RED WAGYU

REGO No ARWFJ0034 SEX MALE 18/09/2013 DOB **COLOUR RED** 

DNA No 344365 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS B3FU,** CHSFU, CL16FU, F11F

#### **LOT NOTES**

SEMEN - 10 STRAWS. Academy Recital J34 is a most attractive young sire who is bred to add IMF to the red Wagyu breed being a double bred Big Al.

The original Big Al Q502 is known for his high marbling in the Red Wagyu breed. Recital will give lots of growth being +53 for his 600 day weight and +7 for milk. His dam is the very beautiful Academy Red Wagyu Reiko F10. Recital J34 was used at 12 months of age over heifers and gave only light calves that are made extremely well and have grown fast.

Selling 20 doses of semen that is licenced for South Africa, USA, Canada, N.Z. and some Asian countries but not China or the EU.



...... IMUFQ0502 HB BIG AL Q502 FB2998

#### SIRE SMOFE0211 SUMO CATTLE CO BIG AL E211

-----O TWAFS0376 TWA MUSUME

- ······• PEDPAMITSU DAI 10 MITSUMAU 76 FB424
- ······• PEDFA2120 MTA AKIKO FB2120
- ----- IMUFQ0502 HB BIG AL Q502 FB2998
- ------ PEDFKU2454 DAI 8 MARUNAMI FB2454

HBCFV2139 HEART BRAND RED EMPEROR (IMP USA)

#### DAM ARWFF0010 ACADEMY RED WAGYUS REIKO F10

······• KALFB0234 KALANGA SHIGEHOMARE B234

- ----- IMUFQ0502 HB BIG AL Q502 FB2998
- ·····•• PEDFKU2454 DAI 8 MARUNAMI FB2454
- ····•• IMUFN2124 SHIGEMARU (IMP USA)
- ····•• KALFU0036 KALANGA HIKAHOMARE VW36

# SBYFE0095 SALISBURY ITOZURUNAMI E95 (AI) (ET)

**VENDOR SALISBURY WAGYU** 

REGO No SBYFE0095 SEX MALE 24/10/2009 **COLOUR BLACK** 

PURCHASER

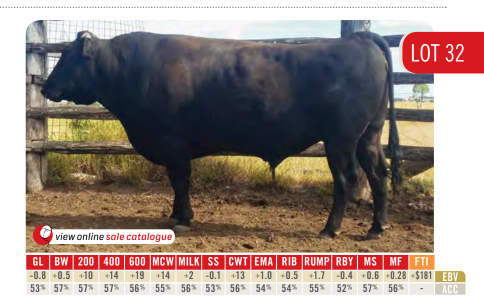
DNA No 204316 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHS2%, CL16FU, F1163%

#### **LOT NOTES**

SEMEN - 10 STRAWS. A bull with useful marbling & carcase weights. 8 Purebred steer progeny, av marble score of 8.4, fed for avg 577 days, with avg carcase weight of 440.31kg.

9 F1 and F2 steer progeny, avg marble score of 6.6, fed for avg 268 days, with avg carcase weight of 358.91kg.



....o PEDFAJ1081 ITOKITATSURU J1081 - KURO IKU

## SIRE IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

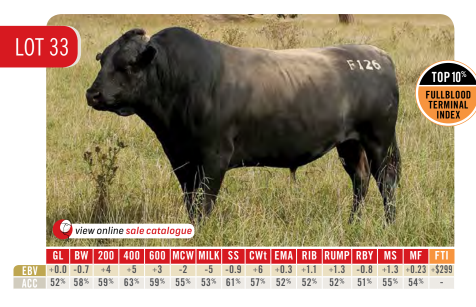
------ PEDFAJ433313 YASUHIME J433313

-----O IMUFQTF148 ITOSHIGENAMI (IMP USA)

# DAM SUMFV2378 SUMO F V2378

......o RINFT0721 NABO YASII T721

- ······• PEDFAJ65 DAI 7 ITOZAKURA J65 KURO IKU
- ------O PEDFAJ101266 NISHIZURU J101266 KURO KOH
- ······•○ PEDFAJ10328 YASUMI DOI J10328 KURO IKU
- ------ PEDFAJ311983 FUJIHIME J311983
- ······• PEDFA10632 SHIGESHIGENAMI J10632
- ----- PEDFA661 FUKUYUKI
- -----O IMUFM2100 KIKUYASU 400 (IMP JAP)
- .....o IMUFR3246 TF HIKOHIME 12/2 (IMP USA)



#### ----- PEDFA10632 SHIGESHIGENAMI J10632

#### SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

----- PEDFA661 FUKUYUKI

······• GOSFX0245 GOSHU KITADA

#### DAM TBRFD0105 TRENT BRIDGE F D105

...... KT4FX0042 TAMARIND HIKOHIME 02/8

----- SHIGEKANANAMI J6109 (FB221)

- ----- SHIGEMITSU J774695 (FB4751)
- ------ PEDFAJ10756 FUKUMASA J10756
- ------ PEDFAJ456691 YUKIZAKURA J456691
- ······• WKSFP0001 WORLD K'S KITAGUNI JR
- ----- GOSFU0073 GOSHU MICHIE
- ------ IMUFR3258 TF TERUTANI 40/1 (IMP USA)
- ----- KKWFT0025 KURO KIN HIKOHIME 7

# TBRFF0126 TRENT BRIDGE F F0126 (AI)

#### VENDOR TRENT BRIDGE WAGYU STUD

REGO No TBRFF0126 SEX MALE **DOB** 26/08/2010 **COLOUR BLACK** 

DNA No 255749 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F11C

#### LOT NOTES

Top 10% Fullblood Terminal Index - SEMEN - 10 STRAWS from TBRFF0126, not eligible for export. This is a rare opportunity to secure some exceptional genetics.

F0126 is a certified trait leader; in the top 1% for both Fullblood Terminal Index (298) and Marbling (1.3). He has sired a number of high indexing animals.

This high Tajima semen is ideal for Fullbood Wagyu or the first cross market.

**PURCHASER** 

ARWFJ0034 ACADEMY RED WAGYUS

DNA No 344365

BLOOD 100%

**GRADE** FULLBLOOD

GENETIC STATUS B3FU, CHSFU, CL16FU, F11F

# view online sale catalogue video available GL BW 200 400 600 MCW MILK SS CWt EMA RIB RUMP RBY MS MF +3.7 +22 +33 +53 +62 +7 +34 +0.2 +0.4 +0.6 -0.2 -0.2 - +\$102 50% 62% 57% 56% 45% 36% 49% 33% 44% 44% 36% 33%

# **LOT NOTES**

**COLOUR RED** 

SEX

**DOB** 

**RECITAL J34** 

REGO No ARWFJ0034

MALE

18/09/2013

VENDOR DELTA WAGYU

SEMEN - 10 STRAWS. A top young sire used to lift carcase yields and marbling

Recital is a Big Al son, who is well known to be the highest marbling line of Akashi cattle to have ever left Japan.

------ PEDPAMITSU DAI 10 MITSUMAU 76 FB424

#### SIRE SMOFE0211 SUMO CATTLE CO BIG AL E211

······• TWAFS0376 TWA MUSUME

......o IMUFQ0502 HB BIG AL Q502 FB2998

...... IMUFQ0502 HB BIG AL Q502 FB2998

----- PEDFA2120 MTA AKIKO FB2120

------ PEDFKU2454 DAI 8 MARUNAMI FB2454

.....o HBCFV2139 HEART BRAND RED EMPEROR (IMP USA)

-----• IMUFQ0502 HB BIG AL Q502 FB2998 ·····• PEDFKU2454 DAI 8 MARUNAMI FB2454

DAM ARWFF0010 ACADEMY RED WAGYUS REIKO F10

······• KALFB0234 KALANGA SHIGEHOMARE B234

····• IMUFN2124 SHIGEMARU (IMP USA)

······• KALFU0036 KALANGA HIKAHOMARE VW36

# **IGWFB0006 IRONGATE WAGYU ITOSHIGENAMI BOOO6** (AI)

VENDOR IRONGATE WAGYU

REGO No IGWFB0006 SEX MALE **DOB** 18/01/2006 **COLOUR BLACK** 

DNA No 99454 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3F, CHSF, CL16F, F11F

#### **LOT NOTES**

Top 10% Fullblood Terminal Index - SEMEN - 10 STRAWS. IRONGATE WAGYU ITOSHIGENAMI B6 (AI) is producing Wagyu fullblood 100% and crossbred Wagyu F1 50% feeder steers and breeders. His progeny are consistently high marbling, he is in the top 1% for marble score. He has great depth of pedigree on both sire and dam.

The virility of this stud sire is outstanding and he has a great placid temperament. Many fullblood females have been retained by Irongate from this bull as we see him have a great future in our herd. Feedback supplied from key feedlots and processors including Mayura, Macquarie Downs and AACo over the last few years has identified B06 as an outstanding Wagyu sire. On an avg. 310 days feed ration his fullblood progeny produce a beef marble scores averaging 8.1. carcase weights avg. 431kg. Tested free of all genetic disorders.

PURCHASER PRICE \$ ....



......o IMUFQTF148 ITOSHIGENAMI (IMP USA)

#### SIRE SUMFX0081 SUMO ITOSHIGENAMI X0081

----- SUMFT0250 SUM0 FUKU T250

......o TWAFR0003 TWA ICHIRYUNO (IMP USA)

#### DAM SUMFW1838 SUMO RUNO W1838

......o TWAFS0193 TWA CHOKKAKU (IMP USA)

- ----- PEDFA10632 SHIGESHIGENAMI J10632
- ----- PEDFA661 FUKUYUKI
- ----- WKSFM0164 WORLD K'S MICHIFUKU
- ······• IMUFR3254 TF CHIYOTAKE 22/4 (IMP USA)
- ······• WKSFN2892 WORLD K'S TAKAZAKURA
- ······• WKSFM14091 WORLD K'S OKAHANA J1409
- ......o IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)
- -----• PEDFA2453 TF DAI 2 KINNTOU 3

# **IGWFH0013 IRONGATE ITOSHIGENAMI H13**

VENDOR IRONGATE WAGYU

REGO No IGWFB0006 SEX MALE 03/04/2012 **COLOUR BLACK** 

DNA No 328359 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHS3%, CL16FU, F11FU

#### **LOT NOTES**

Top 10% Fullblood Terminal Index - SEMEN - 10 STRAWS. IRONGATE ITOSHIGENAMI H13 is a son of ITOSHIGENAMI B6 and from a dam that has produced some very heavy progeny carcase weights.

We currently have some of his progeny in the feedlot with processing and carcase results to be received in the October 16 quarter. However if you are interested in a newer sire with extraordinary growth rates and a long body that will likely produce a decent marbling result then IRONGATE ITOSHIGENAMI H13 may be worth taking some interest in.

We will keep you updated with our carcase performance results.



------ SUMFX0081 SUMO ITOSHIGENAMI X0081

#### SIRE IGWFB0006 IRONGATE WAGYU ITOSHIGENAMI B0006

------ SUMFW1838 SUMO RUNO W1838

- ·····• IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ·····• SUMFT0250 SUM0 FUKU T250
- -----O TWAFROOO3 TWA ICHIRYUNO (IMP USA)
- -----O TWAFS0193 TWA CHOKKAKU (IMP USA)

......o IMUFR3258 TF TERUTANI 40/1 (IMP USA)

# DAM SUMFW0967 SUMO TANI W0967

......o TWAFS0259 TWA ANSHIN (IMP IJSA)

- ······• IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)
- ·····• PEDFA2453 TF DAI 2 KINNTOU 3
- .....o IMUFN2127 TF KIKUHANA (IMP USA)
- ----- PEDFJ2451 TF HIKOHIME 3/3



#### ----- PEDFA10632 SHIGESHIGENAMI J10632

#### SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

----- PEDFA661 FUKUYUKI

...o IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP)

#### DAM IGWFC0005 IRONGATE WAGYU ITOMI-HANA C005

------ RJNFX0028 NABO HANA X0028

- ······ SHIGEKANANAMI J6109 (FB221)
- ----- SHIGEMITSU J774695 (FB4751)
- ------ PEDFAJ10756 FUKUMASA J10756
- ------ PEDFAJ456691 YUKIZAKURA J456691
- ------ PEDFAJ1555 ITOHIRASHIGE J1555
- ------ PEDFAJ565554 DAI 6 OEFUJII J565554 KURO KOH

- ------O IMUFR3237 TF KIKUHANA 37/1 (IMP USA)
- ----- SUMFU2201 SUMO RUKI U2201

# **IGWFG0125 IRONGATE** ITOSHIGENAMI G125 (AI) (ET)

VENDOR IRONGATE WAGYU

REGO No IGWFG0125 SEX MALE **DOB** 14/12/2011 **COLOUR BLACK** 

DNA No 279146 **GRADE** FULLBLOOD BL00D 100%

GENETIC STATUS B3F, CHSC, CL16F, F11F

#### LOT NOTES

Top 10% Fullblood Terminal Index - SEMEN - 10 STRAWS. IRONGATE ITOSHIGENAMI G125 (AI) (ET) is a son of the great ITOSHIGENAMI TF148 and from a dam CO5 that is a cross from the sires ITOMORITAKA and TF KIKUHANA 37/1.

We currently have been using G125 extensively in F1 production (Angus) and achieving consistent MS 6.5 average. He produces large framed progeny whilst retaining the great marbling attributes of his sire ITOSHIGENAMI.

**PURCHASER** 



IMJFAJ2351 HIRASHIGETAYASU J2351 ..0 HONGEN (IMP JAP)

## SIRE GINFB0901 GINJO MARBLEMAX HIRANAMI B901

----- GINFZ0158 GINJO F Z158

----- GINFW0088 GINJO F W0088

#### DAM GINFA0597 GINJO F A597

----- GINFX0238 GINIO F X238

- ------ PEDFAJ287 DAI 20 HIRASHIGE J287 KURO IKU
- ------ PEDFAJ187250 DAI 5 YURUHIME J187250 KURO KOH
- ------ GINFW0100 GINJ0 F W100
- ······ GINFU0006 GINJO PRANCER
- ...... IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ------ TWAFS0259 TWA ANSHIN (IMP USA)
- ······ GOSFU0069 GOSHU MICHINORI
- -----O RDWFR0036 RIVERSDALE KANEMOCHI

# GINFH0817 GINJO MARBLEMAX H817

VENDOR PINNACLE WAGYU (CHRISTIANSEN RURAL Pty Ltd)

REGO No GINFH0817 SEX MALE **DOB** 10/10/2012 **COLOUR BLACK** 

**DNA No** 290182 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F11FU

#### LOT NOTES

Top 10% Fullblood Terminal Index - SEMEN - 10 STRAWS. Ginjo Bull purchased by Pinnwag, 817 is a great young bull with his first drop of Fullblood and purebred calves coming along very nicely. His EBV's are excellent which is why we are offering

He is in the top 5% for 200 day weight, top 1% 400 day weight, top 5% 600 day weight, top 1% carcase weight, top 20% MBS and top 5 percentile FTI.

PURCHASER	
PRICE \$	

# KJDFC0087 LAKE WAGYU C087 (AI) (ET)

VENDOR LAKE WAGYU

REGO No KJDFC0087 SEX MALE 17/11/2007 DOB **COLOUR BLACK** 

DNA No 108905 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3F, CHSF, CL16F, F11F

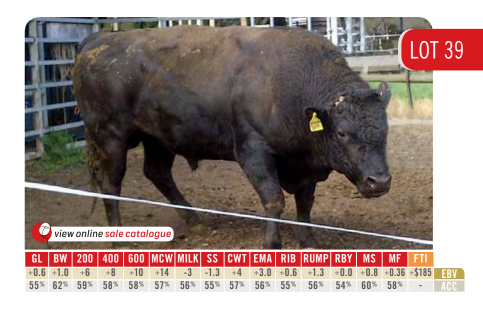
#### **LOT NOTES**

SEXED MALE SEMEN - 10 STRAWS. C87 is our senior bull and his semen and embryos have now been exported to twenty countries. Well balanced with famous sires in his pedigree. He was by Michifuku out of a daughter of TF151 Itozurudoi. C87 has an excellent temperament which he passes on to his calves. I only wish we had a paddock full of Itozurudoi sons and daughters. C87 has grown into a most impressive bull showing great growth, fertility and marbling in his progeny.

For the first time we have produced sexed semen from C87 qualified for export to most countries including the EU and China.

We have had two production runs with indications they will see strong demand.

PURCHASER



------ PEDFA201 MONJIRO J11550

#### SIRE WKSFM0164 WORLD K'S MICHIFUKU

----- PEDFA215 MICHIKO J655635

- ------ PEDFAJ10328 YASUMI DOI J10328 KURO IKU
- ------ PEDFA203 HARUMI J1086409
- ------ PEDFA211 TANISHIGE 1526 KURO KOH
- -----• PEDFA216 MICHIFUKU J4944290
- ····•• PEDFAJ1081 ITOKITATSURU J1081 KURO IKU .....o IMUFLTF151 ITOZURUDOI TF151 (IMP USA)
  - ---- PEDFAJ433313 YASUHIME J433313

#### DAM KJDFY0034 LAKE WAGYU Y034

------ BYWFW0078 BLACKMORE CHIYOTAKE W078

- ···• IMUFP0036 TF ITOMICHI 1/2 (IMP USA)
- .... TWAFU0552 TWA F U552

# KJDFC0087 LAKE WAGYU C087 (AI) (ET)

VENDOR LAKE WAGYU

REGO No KJDFC0087 SEX MALE **DOB** 17/11/2007 **COLOUR BLACK** 

DNA No 108905 **GRADE** FULLBLOOD BLOOD 100% GENETIC STATUS B3F,

CHSF, CL16F, F11F

#### **LOT NOTES**

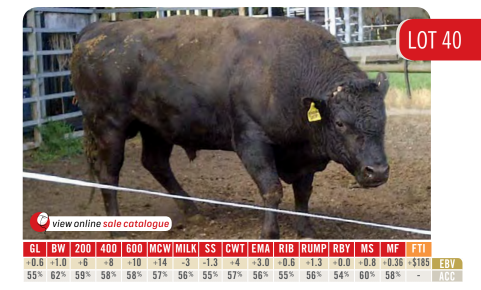
SEXED MALE SEMEN - 10 STRAWS, C87 is our senior bull and his semen and embryos have now been exported to twenty countries. Well balanced with famous sires in his pedigree. He was by Michifuku out of a daughter of TF151 Itozurudoi. C87 has an excellent temperament which he passes on to his calves. I only wish we had a paddock full of Itozurudoi sons and daughters. C87 has grown into a most impressive bull showing great growth, fertility and marbling in his progeny.

For the first time we have produced sexed semen from C87 qualified for export to most countries including the EU and China.

We have had two production runs with indications they will see strong demand.

SIRE WKSFM0164 WORLD K'S MICHIFUKU ----- PEDFA215 MICHIKO J655635 ------ IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

------ PEDFA201 MONJIRO J11550



------ PEDFAJ10328 YASUMI DOI J10328 - KURO IKU

----- PEDFA203 HARUMI J1086409

-----O PEDFA211 TANISHIGE 1526 - KURO KOH

------ PEDFA216 MICHIFUKU J4944290

···•• PEDFAJ1081 ITOKITATSURU J1081 - KURO IKU

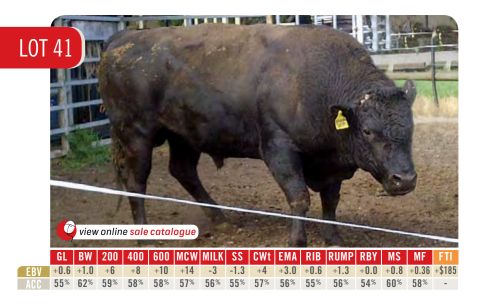
---- PEDFAJ433313 YASUHIME J433313

DAM KJDFY0034 LAKE WAGYU Y034

------O BYWFW0078 BLACKMORE CHIYOTAKE W078

····• IMUFP0036 TF ITOMICHI 1/2 (IMP USA)

---- TWAFU0552 TWA F U552



----- PEDFA201 MONJIRO J11550

#### SIRE WKSFM0164 WORLD K'S MICHIFUKU

----- PEDFA215 MICHIKO J655635

------ PEDFAJ10328 YASUMI DOI J10328 - KURO IKU

- ------ PEDFA203 HARUMI J1086409
- ------ PEDFA211 TANISHIGE 1526 KURO KOH
- -----• PEDFA216 MICHIFUKU J4944290

-----O IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

·····•• PEDFAJ1081 ITOKITATSURU J1081 - KURO IKU

...o PEDEA1433313 YASUHIME 1433313

#### DAM KJDFY0034 LAKE WAGYU Y034

------ BYWFW0078 BLACKMORE CHIYOTAKE W078

····• IMUFP0036 TF ITOMICHI 1/2 (IMP USA)

.... TWAFU0552 TWA F U552

# KJDFC0087 LAKE WAGYU C087 (AI) (ET)

VENDOR LAKE WAGYU

REGO No KJDFC0087 SFX MALE 17/11/2007 DOB **COLOUR BLACK** 

DNA No 108905 **GRADE** FULLBLOOD BL00D 100%

GENETIC STATUS B3F, CHSF, CL16F, F11F

#### **LOT NOTES**

SEMEN - 10 STRAWS. C87 is our senior bull and his semen and embryos have now been exported to twenty countries. Well balanced with famous sires in his pedigree. He was by Michifuku out of a daughter of TF151 Itozurudoi. C87 has an excellent temperament which he passes on to his calves. I only wish we had a paddock full of Itozurudoi sons and daughters. C87 has grown into a most impressive bull showing great growth, fertility and marbling in his progeny.

For the first time we have produced sexed semen from C87 qualified for export to most countries including the EU and China.

We have had two production runs with indications they will see strong demand.

**PURCHASER** 

# view online sale catalogue GL | BW | 200 | 400 | 600 | MCW | MILK | SS | CWt | EMA | RIB | RUMP | RBY | EBV +0.6 +1.0 +6 +8 +10 +14 -3 -1.3 +4 +3.0 +0.6 +1.3 +0.0 +0.8 +0.36 +\$185 ACC 55% 62% 59% 58% 58% 57% 56% 55% 56% 55% 56% 54% 60% 58%

#### ------ PEDFA201 MONJIRO J11550

----- PEDFA215 MICHIKO J655635

#### ······• PEDFAJ10328 YASUMI DOI J10328 - KURO IKU

- ------ PEDFA203 HARUMI J1086409
- ------ PEDFA211 TANISHIGE 1526 KURO KOH
- ------ PEDFA216 MICHIFUKU J4944290

#### ------ IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

- ···•• PEDFAJ1081 ITOKITATSURU J1081 KURO IKU
- .... PEDFAJ433313 YASUHIME J433313

#### DAM KJDFY0034 LAKE WAGYU Y034

SIRE WKSFM0164 WORLD K'S MICHIFUKU

-----• BYWFW0078 BLACKMORE CHIYOTAKE W078

···•• IMUFP0036 TF ITOMICHI 1/2 (IMP USA)

--- TWAFU0552 TWA F U552

# KJDFC0087 LAKE WAGYU C087 (AI) (ET)

VENDOR LAKE WAGYU

REGO No KJDFC0087 SEX MALE 17/11/2007 **COLOUR BLACK** 

DNA No 108905 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3F, CHSF, CL16F, F11F

#### **LOT NOTES**

SEMEN - 10 STRAWS. C87 is our senior bull and his semen and embryos have now been exported to twenty countries. Well balanced with famous sires in his pedigree. He was by Michifuku out of a daughter of TF151 Itozurudoi, C87 has an excellent temperament which he passes on to his calves. I only wish we had a paddock full of Itozurudoi sons and daughters. C87 has grown into a most impressive bull showing great growth, fertility and marbling in his progeny.

For the first time we have produced sexed semen from C87 qualified for export to most countries including the EU

We have had two production runs with indications they will see strong demand.

PURCHASER	
PRICE ¢	

# MOYFF0054 MOYHU F054 (AI)

VENDOR LAKE WAGYU

**REGO No MOYFF0054** SEX MALE 22/06/2010 DOB **COLOUR BLACK** 

DNA No 204041 **GRADE** FULLBLOOD BLOOD 100%

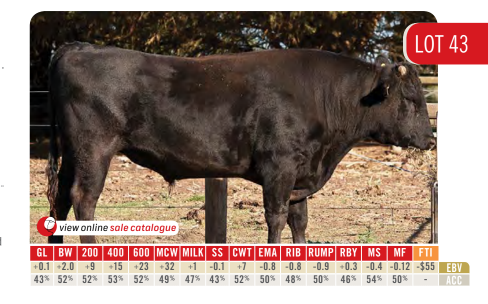
GENETIC STATUS B3F, CHSF, CL16F, F11F

#### **LOT NOTES**

SEMEN - 10 STRAWS. Our second bull is Moyhu F054 sired by TF Yukihunami 4 out of a daughter of TWA Shikikan. We selected him as we believe he will work well with daughters of Lake Wagyu C87.

We are looking at growth, good marbling and most importantly fineness in the marbling of his sons and daughters.

F054 semen is accredited for export to most countries.



······• PEDFAYUKI YUKIHARUNAMI

#### SIRE IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

DAM MOYFB0430 MOYHU 430

------ PEDFN13364 TF CHIYOTAKE 8/1

----- MOYFY0135 MOYHU F Y135

-----O PEDFL549 TF CHIYOTAKE 8A J847344

------ PEDFA505 ITOHARUNAMI J766

----- PEDFA500 ITOMICHI J1158

------ PEDFAHIEYUK HIEYUKIFUJI J618874

------O TWAFROOO7 TWA SHIKIKAN (IMP USA)

·····• WKSFN2892 WORLD K'S TAKAZAKURA

----- WKSFL0976 WORLD K'S SUZUTANI (FB1617)

......o IMUFMTF150 KIKUTERUSHIGE (IMP USA)

----- MOYFW0013 MOYHU F W013

PURCHASER

# MOYFF0054 MOYHU F054 (AI)

VENDOR LAKE WAGYU

REGO No MOYFF0054 SEX MALE 22/06/2010 **COLOUR BLACK** 

DNA No 204041 **GRADE** FULLBLOOD BLOOD 100%

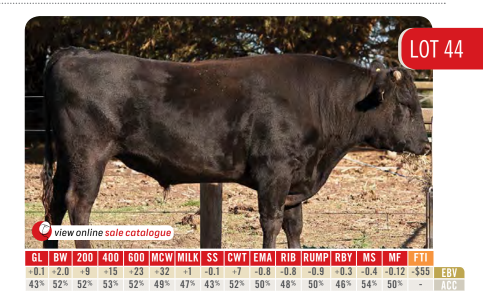
GENETIC STATUS B3F, CHSF, CL16F, F11F

#### **LOT NOTES**

SEMEN - 10 STRAWS. Our second bull is Moyhu F054 sired by TF Yukihunami 4 out of a daughter of TWA Shikikan. We selected him as we believe he will work well with daughters of Lake Wagyu C87.

We are looking at growth, good marbling and most importantly fineness in the marbling of his sons and daughters.

F054 semen is accredited for export to most countries.



...... PEDFAYUKI YUKIHARUNAMI

## SIRE IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

------ PEDFN13364 TF CHIYOTAKE 8/1

----- PEDFA505 ITOHARUNAMI J766

------ PEDFAHIEYUK HIEYUKIFUJI J618874

----- PEDFA500 ITOMICHI J1158

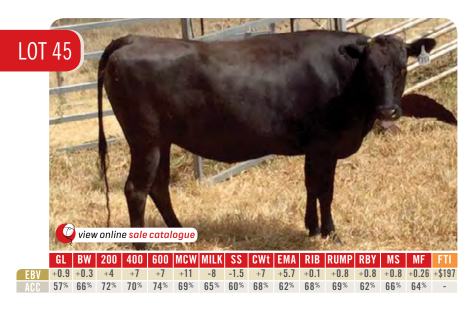
----- PEDFL549 TF CHIYOTAKE 8A J847344

-----O TWAFROOO7 TWA SHIKIKAN (IMP USA)

#### DAM MOYFB0430 MOYHU 430

...... MOYFY0135 MOYHU F Y135

- ······• WKSFN2892 WORLD K'S TAKAZAKURA
- ...... WKSFL0976 WORLD K'S SUZUTANI (FB1617)
- ......o IMUFMTF150 KIKUTERUSHIGE (IMP USA)
- ----- MOYFW0013 MOYHU F W013



----- PEDFA201 MONJIRO J11550

#### SIRE WKSFM0164 WORLD K'S MICHIFUKU

------ PEDFA215 MICHIKO J655635

······o IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

DAM LSRFW0351 DOOR KEY F W351

----- KT4FT0001 TAMARIND T4 AMARU 2

------ PEDFAJ10328 YASUMI DOI J10328 - KURO IKU

- ------ PEDFA203 HARUMI J1086409
- ------ PEDFA211 TANISHIGE 1526 KURO KOH
- -----• PEDFA216 MICHIFUKU J4944290
- -----O PEDFAJ10787 KIKUTERU DOI J10787 KURO IKU
- ... PEDFA538 TANIFUKU 2 J601115
- ----- WKSFM0164 WORLD K'S MICHIFUKU
- ······• IMUFR3234 TF HIKOHIME 12/1 (IMP USA)

# PSKFJ0051 SUNNYSIDE **J51** (AI) (ET)

**VENDOR SUNNYSIDE** 

REGO No PSKFJ0051 SEX **FEMALE** 05/08/2013 D<sub>0</sub>B **COLOUR BLACK** 

DNA No 348720 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F1125%

#### **LOT NOTES**

PSKFJ0051 1st calf heifer PTIC due to calve prior to sale. In calf to PSKFD0065, a growthy bull by Itoshigenami 148 with above avg. Feedlot Terminal Index. Will be sold with calf-at-foot.

This heifer has above average EMA of +5.7 in top 1%, marble score of +0.6 and above avg. Feedlot Terminal Index. Her progeny would be suitable as a bull or to breed as a female.

Very suitable for someone starting a fullblood herd. PSKFJ0051 is Registered; is EU accredited; yard weaned; vaccinated with 7 in 1 and pestigard.

Free delivery within 100kms of Inverell.

**PURCHASER** 

# LOT 46 view online sale catalogue GL | BW | 200 | 400 | 600 | MCW | MILK | SS | CWt | EMA | RIB RUMP RBY -0.1 +0.9 +8 +19 +29 +40 -2 -0.1 +22 +3.0 -0.8 -0.2 +0.3 +0.2 +0.06 +\$138 ACC 40% 55% 65% 63% 67% 58% 49% 45% 58% 47% 59% 60% 48% 49% 47%

------ IMUFR3258 TF TERUTANI 40/1 (IMP USA)

#### SIRE CCCFZ0116 BALD RIDGE TERUTANI 40/1 Z116

----- CCCFW0004 BALD RIDGE HAYAFUKU W04

- ·····• IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)
- ····•• PEDFA2453 TF DAI 2 KINNTOU 3
- ·····• WKSFM0139 WORLD K'S HARUKI 2 (FB1614)
- ····• TWAFT0467 TWA HAYAFUKU

······• WKSFM0164 WORLD K'S MICHIFUKU

#### DAM LSRFB0398 DOOR KEY F B398

......o I SREV0370 DOOR KEY E V370

- ------ PEDFA201 MONJIRO J11550
- ----- PEDFA215 MICHIKO J655635
- ......o IMUFQ0402 JVP FUKUKANE 402E (IMP USA)
- -----O TWAFS0244 TWA KEKKONA (IMP USA)

# PSKFJ0070 SUNNYSIDE J70

VENDOR SUNNYSIDE

REGO No PSKFJ0070 SEX **FEMALE** 04/09/2013 **COLOUR BLACK** 

DNA No 348739 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHS2%, CL16FU, F1127%

#### LOT NOTES

PSKFJ0070 1st calf heifer PTIC due to calve prior to sale. In calf to PSKFD0065, a growthy bull by Itoshigenami 148 with above avg. Fullblood Terminal Index. Will be sold with calf-at-foot. This heifer has above average EBV's for almost every trait, including Terminal Sire Index.

She has an EMA EBV of +3. PSKFJ0070 sire is CCCFZ0116 who is a trait leader for 400 and 600 day weights.

The dam line is out of a quality marbling cow LSRFB0398. PSKFJ0070 is a quality breeder with a calf that will breed on.

Free delivery within 100kms of Inverell.

PURCHASER ..... PRICE \$

# AACFD0831 WESTHOLME SHIGETAKA 2/3 (AI) (ET)

VENDOR WOODVIEW WAGYU

REGO No AACFD0831 SEX **FEMALE** 09/05/2008 DOB **COLOUR BLACK** 

DNA No C447061 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F1125%

#### **LOT NOTES**

She is in quarantine at Bovine Breeders at Armidale, NSW, and ready to flush for export.

A large framed powerful cow with breed leading figures. She was chosen out of the Westholme elite bull breeding unit.

Combines the famous ETJ 001 and ETJ 003 in her pedigree! You can build a herd out of her.

......o PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU

#### SIRE IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250 - KURO KOH

- ··· PEDFAJ7212 KEDAKA J7212 KURO IKU PEDFAJ1137022 DAI 13 HIRASHIGE J1137022 - KURO KOH
- ------O PEDFAJ157 TAYASUFUKU J157 KURO IKU
- ------ PEDFAJ28677 YURIKO J28677 KURO KOH

....o IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

DAM IMJFRY055 TAKASHIGEDOI J9612215 Y55 (IMP JAP)

------ PEDFAJ710557 SEKIYOSHIHIDE 2 J710557

- ······• PEDFAJ1742 TERUNAGADOI 1742
- ------ PEDFAJ601124 YOSHIMI 3 601124
- ·····• PEDFAJ331 TAKASHIGE J331 KURO IKU
- ·····• PEDFAJ561007 SEKIYOSHIHIDE J561007

**PURCHASER** 

#### AACFK5095 WESTHOLME K5095

VENDOR WOODVIEW WAGYU

REGO No AACFK5095 SEX **FEMALE** 25/08/2014 **COLOUR BLACK** 

DNA No 396410 **GRADE** FULLBLOOD BLOOD 100%

**GENETIC STATUS** B31% CHS25%, CL161%, F1121%

#### LOT NOTES

She is in guarantine at Bovine Breeders at Armidale, NSW and ready to flush for export. A stunning young female with her life

She was in the top 5% forgrowth in her age group at Westholme and her sire Westholme Itokikuhira is in the top 5% of the breed for growth! Pure power.



-----O AACFB0454 WESTHOLME ITOKIKUNAMI 1/3

**SIRE AACFG0413 WESTHOLME ITOKIKUHIRA 8** 

······• WESFZ0135 WESTHOLME HIRA Z0135

····• IMUFQTF148 ITOSHIGENAMI (IMP USA)

····• HWDFT0005 HARWOOD HIKOHIME - 2

....o IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

----- EXLFV1086 EXCEL AYAKA (IMP USA)

.....o IMUFQTF147 ITOSHIGEFUJI (IMP USA)

DAM AACFD0803 WESTHOLME ITOFUJIYASU 2/3

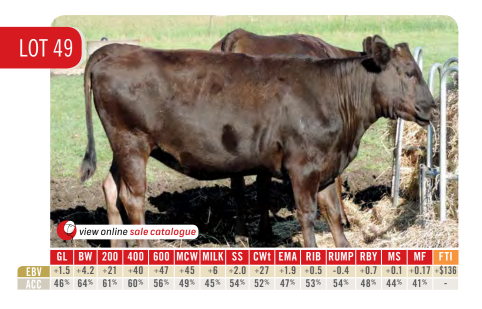
...... WESEX0414 WESTHOLME SHIRAKI

······• PEDFAJ483 ITOFUJI J483 - KURO IKU

----• PEDFAJ920752 DAI 30 NOBORU J920752

... IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

·····•• WESFTH066 WESTHOLME SEKIDOI T66 (IMP USA)



-----O AACFB0545 WESTHOLME NAMIYOSHI 4

#### **SIRE** AACFF0758 WESTHOLME HIRAMICHI TSURU

······• WESFZ0084 WESTHOLME HIRA Z0084

.....o IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

#### DAM AACFB0280 WESTHOLME MORIFUJI

......o WESFY0222 WESTHOLME SHIGESHIGEMUSUME Y0222

- ······• IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ----- CCCFZ0119 BALD RIDGE HAYAFUKU Z119
- .....o IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

- ·•• WESFV0136 WESTHOLME HATSU V136
- ------ PEDFAJ287 DAI 20 HIRASHIGE J287 KURO IKU
- ------ PEDFAJ187250 DAI 5 YURUHIME J187250 KURO KOH
- ...... IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP)
- ------ WESFU0069 WESTHOLME KAZUKO U69 (IMP USA)

## AACFK5241 WESTHOLME K5241

VENDOR WOODVIEW WAGYU

REGO No AACFK5241 SEX **FEMALE DOB** 18/05/2014 **COLOUR BLACK** 

DNA No 396556 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHS16%, CL16FU, F1157%

#### **LOT NOTES**

She is in quarantine at Bovine Breeders at Armidale, NSW and ready to flush for export or domestic markets. She is from the elite group of autumn heifers at Westholme and is in the top 5% for growth and top 10% for retail beef yield. Really sought after genetics, semen from her sire AACFF0758 Westholme Hiramichi Tsuru sold for \$150/straw at the 2015 International sale.

**PURCHASER** 

# LOT 50 view online sale catalogue 🚺 video available GL BW 200 400 600 MCW MILK SS CWt EMA RIB RUMP RBY EBV +1.4 +3.0 +19 +30 +38 +40 +5 +1.1 +29 -0.2 -0.4 -0.9 +0.3 +0.1 +0.01 +\$143 ACC 48% 66% 69% 67% 69% 73% 62% 53% 62% 51% 53% 54% 49% 48% 46%

#### IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

#### SIRE WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278

······• WESFX0106 WESTHOLME OHYURIHIME

- •• PEDFAJ187250 DAI 5 YURUHIME J187250 KURO KOH
- IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)
- ------ WESFU0038 WESTHOLME MORITAKE U38 (IMP USA)

#### -----O IMUFQTF148 ITOSHIGENAMI (IMP USA)

#### DAM ACCFC0010 THE WRIGHT WAGYU HAYAFUKU C0010

······• CCCFW0002 BALD RIDGE HAYAFUKU W02

#### ------ PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU

#### ------ PEDFA10632 SHIGESHIGENAMI J10632

#### ······• PEDFA661 FUKUYUKI

- ·····• IMUFP0036 TF ITOMICHI 1/2 (IMP USA)
- ······• TWAFT0467 TWA HAYAFUKU

# HPCFG0208 THE WRIGHT WAGYU **HAYAFUKU G208**

VENDOR WOODVIEW WAGYU

REGO No HPCFG0208 **FEMALE** 20/07/2011 **COLOUR BLACK** 

DNA No 227151 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F1127%

#### **LOT NOTES**

This powerful cow is in quarantine at Bovine Breeders at Armidale, NSW and ready to flush for export.

A very high performing cow with an outstanding pedigree combining Westholme Hirashigetayasu Z278 and the top marbling bull TF148 Itoshigenami.

She has a smooth coat and near perfect udder, an all-rounder.

PURCHASER	
PRICE \$	

# TOMFK0153 THALE KIKUTERU-FUJI (AI)

#### **VENDOR THALE WAGYU**

REGO No TOMFK0153 SEX **FEMALE** 07/04/2014 DOB **COLOUR BLACK** 

DNA No 408664 **GRADE** FULLBLOOD BL00D 100%

GENETIC STATUS B3FU, CHS52%, CL16FU, F1128%

#### **LOT NOTES**

Shogo Takedas genetics are well represented in this outstanding heifer TOMK0153. Her great grand sire is the famous Itozurudoi TF151, one of the most important foundation bulls outside Japan. His semen is highly prized and rarely found for sale.

Carcase data from previous progeny on the dam side proves this heifer has what it takes. Her sire, Itoshigefuji TF147, is another highly regarded Takeda Farm foundation bull.

This heifer has an excellent balance of marbling and frame genetics and she is ready to join with a breeding guarantee.

	Tay .		100	C		4	10	2	-	105	-				LOT	۲ 51
湯								À								
												Ì		7		
	view	vonlin	ne sale	coto	OCUE					够						
GL	BW	200	400	600	STATE OF	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
-0.1	+1.6	+11	+18	+24	+29	+6	-0.2	+15	-3.4	+0.2	+1.9	-1.5	-0.4			EBV
50%	59%	64%	66%	66%	60%	54%	49%	60%	52%	50%	52%	49%	59%	58%	-	ACC

······• PEDFAJ483 ITOFUJI J483 - KURO IKU

#### SIRE IMUFQTF147 ITOSHIGEFUJI (IMP USA)

------ PEDFAJ920752 DAI 30 NOBORU J920752

-----• TOMFB0018 THALE WAGYU B18

- ------ PEDFAJ65 DAI 7 ITOZAKURA J65 KURO IKU
- ----- PEDFAJ803296 HIROTA 1 J803296
- PEDFA500 ITOMICHI J1158
- .....• PEDFAJ840221 DAI 10 NOBORU 3
- ······• IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

#### DAM TOMFD0060 THALE WAGYU KIKU-DOI

......o TOMFX0010 THALE WAGYU KIKUTERUSHIGE X10

- -----O TOMFX0008 THALE WAGYU KANADAGENE X8
- ···• SUMFV2007 SUMO KIKUTERUSHIGE V2007 ··· O GPPFU0039 GOOREE KIKIFUKU U039 (IMP USA)

**PURCHASER** 

# PMGFG0002 PEPPERMILL GROVE **G002** (AI) (ET)

#### VENDOR PEPPERMILL GROVE

REGO No PMGFG0002 SEX **FEMALE** 02/03/2011 **DOB COLOUR BLACK** 

**DNA No** 224553 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F1172%

#### **LOT NOTES**

Top 10% Fullblood Terminal Index - Sire is Itoshigenami 148. Dam is Blackmore W143 in the top 10% index for females. Excellent genetics.

PTIC 8-12 weeks Al'd to Ginjo marble max 901.



------ PEDFA10632 SHIGESHIGENAMI J10632

#### SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

······• PEDFA661 FUKUYUKI

······• SHIGEKANANAMI J6109 (FB221)

-----• SHIGEMITSU J774695 (FB4751)

······• PEDFAJ10756 FUKUMASA J10756

------ PEDFAJ456691 YUKIZAKURA J456691

------ IMUFN2294 TF ITOHANA 2 (IMP USA)

#### DAM BYWFW0143 BLACKMORE FUKUTOMI W143

----- TWAFU0526 TWA SEISHEN

- ----- PEDFA504 ITOHANA J809
- ----- PEDFA452 AINO 6 J674297
- ······• IMUFMTF150 KIKUTERUSHIGE (IMP USA)
- ......o TMBFR0034 DENI HARUTOMI (IMP USA)



# PMGFF0006 PEPPERMILL GROVE **F006** (AI) (ET)

VENDOR PEPPERMILL GROVE

REGO No PMGFF0006 SEX FEMALE D<sub>0</sub>B 18/08/2010 **COLOUR BLACK** 

DNA No 214722 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F1172%

#### **LOT NOTES**

Top 10% Fullblood Terminal Index - Sire is Itoshigenami 148. Dam is Blackmore W143 in the top 10% index for females. Excellent genetics. Full sister to Lot 52. PTIC 8-12 weeks. Al'd to Westholme 003.

----- PEDFA10632 SHIGESHIGENAMI J10632

#### SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

----- PEDFA661 FUKUYUKI

······o IMUFN2294 TF ITOHANA 2 (IMP USA)

#### DAM BYWFW0143 BLACKMORE FUKUTOMI W143

······o TWAFU0526 TWA SEISHEN

----- SHIGEKANANAMI J6109 (FB221)

- ----- SHIGEMITSU J774695 (FB4751)
- ------ PEDFAJ10756 FUKUMASA J10756
- ------ PEDFAJ456691 YUKIZAKURA J456691
- ------ PEDFA504 ITOHANA J809
- ----- PEDFA452 AINO 6 J674297
- ...... IMUFMTF150 KIKUTERUSHIGE (IMP USA)
- ······• TMBFR0034 DENI HARUTOMI (IMP USA)

**PURCHASER** 



# PMGFH0005 PEPPERMILL GROVE H005 (AI) (ET)

VENDOR PEPPERMILL GROVE

REGO No PMGFH0005 SEX **FEMALE** 29/03/2012 **COLOUR** BLACK

DNA No 262609 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F1172%

#### **LOT NOTES**

Top 10% Fullblood Terminal Index - Sire is Itoshigenami 148. Dam is Blackmore W073 (deceased) in the top 10% index for

Excellent genetics. PTIC 8-12 weeks. Al'd to Westholme 003.

------ PEDFA10632 SHIGESHIGENAMI J10632W

#### SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

----- PEDFA661 FUKUYUKI

......o IMUFN2294 TF ITOHANA 2 (IMP USA)

#### DAM BYWFW0073 BLACKMORE FUKUTOMI W073

······ TWAFU0526 TWA SEISHEN

- ······• SHIGEKANANAMI J6109 (FB221)
- ..... SHIGEMITSU J774695 (FB4751)
- ----- PEDFAJ10756 FUKUMASA J10756
- ------ PEDFAJ456691 YUKIZAKURA J456691
- ·····• PEDFA504 ITOHANA J809
- ----- PEDFA452 AINO 6 J674297
- ······• IMUFMTF150 KIKUTERUSHIGE (IMP USA)
- ······• TMBFR0034 DENI HARUTOMI (IMP USA)

PURCHASER ..... PRICE \$

# PMGFH0007 PEPPERMILL GROVE **H007** (AI) (ET)

VENDOR PEPPERMILL GROVE

REGO No PMGFH0007 FEMALE SEX DOB 31/03/2012 **COLOUR BLACK** 

DNA No 262611 **GRADE** FULLBLOOD BL00D 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F1172%

ULLBLOOD TERMINAL

INDEX

#### **LOT NOTES**

**Top 10% Fullblood Terminal Index** - Sire is Itoshigenami 148. Dam is Blackmore W073 (deceased) in AWA's top 10% index for

Full sister to Lot 54. PTIC 8-12 weeks. Al'd to Ginjo Marble Max 901.

- 3-	-	-	-	-1-4		-	-	-	Tille	A HOUSE	- Contract	Usa .	Alba G	Takul	
					9		4				1			LOT	55
			4				A						in the second	*	
* /											9				
							8.4	產				ingle o			
			-					*						AND THE REAL PROPERTY.	
Q vie	w onlin	e sale	catal	ogue									A		
GL BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	MS	MF	FTI	
-1.0 -0.9		+1	-1	-8	-1	-0.5	+5	-1.1	+1.5	+2.0	-1.4	+1.0		+\$233	EBV
55% 57%	57%	57%	57%	55%	56%	55%	56%	55%	54%	55%	53%	58%	56%	-	ACC

----- PEDFA10632 SHIGESHIGENAMI J10632

#### SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

----- PEDFA661 FUKUYUKI

----- SHIGEMITSU J774695 (FB4751) ----- PEDFAJ10756 FUKUMASA J10756

----- SHIGEKANANAMI J6109 (FB221)

------ PEDFAJ456691 YUKIZAKURA J456691

......o IMUFN2294 TF ITOHANA 2 (IMP USA)

#### DAM BYWFW0073 BLACKMORE FUKUTOMI W073

······o TWAFU0526 TWA SEISHEN

- ----- PEDFA504 ITOHANA J809
- ----- PEDFA452 AINO 6 J674297
- ......o IMUFMTF150 KIKUTERUSHIGE (IMP USA)
- ......o TMBFR0034 DENI HARUTOMI (IMP USA)

**PURCHASER** 

# PMGFJ00036 PEPPERMILL GROVE **J036** (AI) (ET)

VENDOR PEPPERMILL GROVE

REGO No PMGFJ00036 SEX **FEMALE** 28/09/2013 **DOB COLOUR BLACK** 

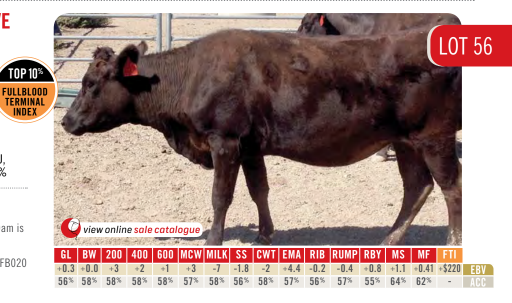
DNA No 399942 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F1128%

#### **LOT NOTES**

Top 10% Fullblood Terminal Index - Dam is Michifuku. Dam is Peppermill Grove 154 in AWA's top 10% index for females.

Excellent genetics on both sides. PTIC 8-12 weeks to PMGFB020 or PMGFG054.



------ PEDFA201 MONJIRO J11550

#### SIRE WKSFM0164 WORLD K'S MICHIFUKU

------ PEDFA215 MICHIKO J655635

------ PEDFAJ10328 YASUMI DOI J10328 - KURO IKU

------ PEDFA203 HARUMI J1086409

----- PEDFA211 TANISHIGE 1526 - KURO KOH

----- PEDFA216 MICHIFUKU J4944290

.....o IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

#### DAM PMGFD0154 PEPPERMILL GROVE D154

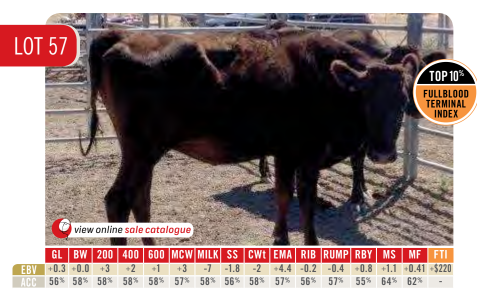
----- PMGFB0009 PEPPERMILL GROVE B009

······• PEDFAJ1742 TERUNAGADOI 1742 ----- PEDFAJ601124 YOSHIMI 3 601124

----- SUMFX0081 SUMO ITOSHIGENAMI X0081

- ----- KH FZ0005 KILALAH TANI Z5

PURCHASER



#### ...... PEDFA201 MONJIRO J11550

#### SIRE WKSFM0164 WORLD K'S MICHIFUKU

------ PEDFA215 MICHIKO 1655635

.....o IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

#### DAM PMGFD0154 PEPPERMILL GROVE D154

······•• PMGFB0009 PEPPERMILL GROVE B009

------ PEDFAJ10328 YASUMI DOI J10328 - KURO IKU

- ...... PFDFA203 HARUMI I1086409
- ----- PEDFA211 TANISHIGE 1526 KURO KOH
- -----• PEDFA216 MICHIFUKU J4944290
- ······• PEDFAJ1742 TERUNAGADOI 1742
- ------ PEDFAJ601124 YOSHIMI 3 601124
- ------ SUMFX0081 SUMO ITOSHIGENAMI X0081
- ----- KH FZ0005 KILALAH TANI Z5

# PMGFJ00041 PEPPERMILL GROVE **J041** (AI) (ET)

VENDOR PEPPERMILL GROVE

REGO No PMGFJ00041 SEX **FEMALE** D<sub>0</sub>B 04/10/2013 **COLOUR BLACK** 

DNA No 399946 **GRADE** FULLBLOOD BLOOD 100%

GENETIC STATUS B3FU, CHSFU, CL16FU, F1128%

#### **LOT NOTES**

Top 10% Fullblood Terminal Index - Dam is Michifuku. Dam is Peppermill Grove 154 in AWA's top 10% index for females.

Excellent genetics on both sides. Backgrounded by grand-dam PMGF B009 also in top 10% female index.

Full sister to Lot 56 PTIC 8-12 weeks Al'd to Ginjo Marble Max 901.

**PURCHASER** 



#### SIRE +1.6 +0.5 +6 +8 +11 +17 -12 -1.8 +5 +4.3 -1.5 -1.5 +1.3 +1.3 +0.42 +\$295 -0.5 -<sup>1.1</sup> +2 0 -1 -8 -3 -0.5 0 -0.6 +0.7 +0.7 -0.6 +1.1 +0.17 +\$232 MP\* +0.6 -0.3 +4 +4 +5 +5 -8 -1.1 +3 +1.9 -0.4 -0.4 +0.4 +1.2 +0.30 +\$264 Inbreeding Coefficient: 3% \* MP = Mating predictor (Expected Average Progeny Value)

······o WKSFM0164 WORLD K'S MICHIFUKU

#### SIRE GOSFT0060 GOSHU MICHITOMO (AI) (ET)

TWAFROOOG TWA CHIKAZUKI (IMP USA) (ET)

# DAM TBRFB0204 TRENT BRIDGE F B204 (AI) (ET)

......o CCCFX0009 BALD RIDGE SAKAN X09 (AI) (ET)

......o IMUFQTF148 ITOSHIGENAMI (IMP USA)

- ------ PEDFA201 PEDFA201 MONJIRO J11550
- ------ PEDFN2892 MICHIKO J655635
- ······○ WKSFN2892 WORLD K'S TAKAZAKURA
- ------ WKSFL0976 WORLD K'S SUZUTANI (FB1617)
- ------ WKSFL0976 WORLD K'S SUZUTANI (FB1617)
- -----• PEDFA661 FUKUYUKI
- ...o IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)
- ------ CCCFV0002 BALD RIDGE SAKAN V02 (AI) (ET)

# EMBRYO PACKAGE

VENDOR TRENT BRIDGE WAGYU

**EMBRYO** 100% **GRADE FULLBLOOD** COLOUR N/A

LOTS 58-65

WAGYU FULLBLOOD 100% EMBRYO PACKAGES OF 6 EMBRYOS

SIRE GENETIC STATUS B3FU, CHSFU, CL16FU, F11FU

DAM GENETIC STATUS B3FU, CHS5%, CL16FU, F1150%

#### **LOT NOTES**

EMBRYOS. This lot of 6 embryos represents an exceptional genetic package. EBVs for both parents combine for a superior mating predictor (top 1% for marbling and top 5% for Fullblood Terminal Index).

The sire, Goshu Michitimo, is in the top 1% for both FTI (296) and Marbling (1.3). The dam, B204, in the top 1% for marbling (1.1) and the top 10% for FTI (234). She is an exceptional cow for this herd, regularly used as a donor with a number of calves with FTI in the top 10% of the breed.

PURCHASER	
PRICE \$	

# **EMBRYO PACKAGE**

VENDOR TRENT BRIDGE WAGYU

EMBRYO 100% GRADE FULLBLOOD COLOUR N/A

SIRE GENETIC STATUS B3FU, CHSFU, CL16FU, F1150% DAM GENETIC STATUS B3FU, CHSFU, CL16FU, F1138%

#### **LOT NOTES**

EMBRYOS. Lot of 6 embryos. A well balanced mating selection resulting in a outstanding mating predictor (top 1% for marbling and top 5% for Fullblood Terminal Index).

Longford 004 is an outstanding bull with exceptional EBVs. His marble score of 1.9 places him 8th in the breed and he is one of the highest ranked bull based on FTI.

The dam TBRFJ0016 is a nicely balanced cow. She is in the top 20% for marble score and rib fat and has a FTI in the top 25%.



GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RIB	RUMP	RBY	MS	MF	FTI	
-1.1	-1.4	-1	-1	-4	-3	-4	-1.0	-10	+3.4	+0.1	-0.3	+0.6	+1.9	+0.57	+\$354	SIRE
0.0	-0.1	+6	+10	+11	+6	-3	-0.5	+10	+1.4	+0.7	+0.8	-0.3	+0.6	+0.10	+\$168	DAM
-0.6	-0.8	+3	+5	+4	+2	-4	-0.8	0	+2.4	+0.4	+0.3	+0.2	+1.3	+0.33	+\$261	MP*
Inbreeding Coefficient: 7% MP* = Mating predictor (Expected Average Progeny Value)																

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

SIRE LFDFY0004 LONGFORD 004 (AI) (ET)

----- LFDFT0480 LONGFORD MUTSU

·····o PEDFAJ1742 TERUNAGADOI 1742

---- PEDFAJ601124 YOSHIMI 3 601124

······• WKSFM0164 WORLD K'S MICHIFUKU

·····• IMUFP0102 KANADAGENE 102D (IMP USA)

-----O TBRFD0103 TRENT BRIDGE F D103 (AI) (ET)

···• GOSFX0245 GOSHU KITADA (AI) (ET) ···O KT4FX0042 TAMARIND HIKOHIME 02/8 (AI) (ET)

DAM TBRFJ0016 TRENT BRIDGE J16

······• TBRFD0123 TRENT BRIDGE F D123 (AI) (ET)

·····• IMUFQTF148 ITOSHIGENAMI (IMP USA)

····• KT4FW0006 TAMARIND T4 AIRAHII 01/1 (AI) (ET)

# **EMBRYO PACKAGE**

PURCHASER

VENDOR BALD RIDGE WAGYU

EMBRYO 100% GRADE COLOUR N/A

**FULLBLOOD** 

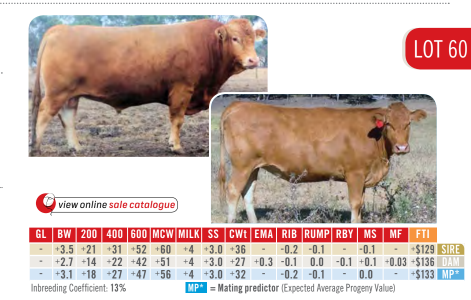
SIRE GENETIC STATUS B3FU. CHSFU, CL16FU, F11F DAM GENETIC STATUS B3FU, CHSFU, CL16FU, F11F

#### **LOT NOTES**

EMBRYOS - package of 6. Embryos are eligible for export to most countries except EU and China.

Bald Ridge Henshin (CCCFH0037) x Kalanga Hikakiko (KALFG0002). Sexed female embryos. Hikakiko is one of the biggest cows in the Bald Ridge herd. She is by Heart Brand Red Emperor, whose grandsires ranked #1 and #3 in the Japanese Red Wagyu Registry for high marbling carcasses. She has great EBVs, a beautiful temperament and flushes well consistently. Her calves are outstanding.

Henshin is a great young bull with excellent breedplan figures. He has a very quiet temperament, a large frame and is outstanding in every way. He is by a top son of the great Kajikari. Both sire and dam of these embryos are F11 free.



.....o KALFB0125 KALANGA KAJIKARI B0125 (AI) (ET)

**SIRE CCCFH0037 BALD RIDGE HENSHIN** 

·····• TWAFS0363 TWA KAJIKARI (AI) (ET)

------O KALFV2277 KALANGA ALMIKO V2277 (AI) (ET)

------ HBCFV2141 HEART BRAND RED STAR (IMP USA) (ET) ------ KALFB0218 KALANGA STARMIKO B218

······• KALFV2276 KALANGA ALMIKO (IMP USA) (AI) (ET)

......o HBCFV2139 HEART BRAND RED EMPEROR (IMP USA) (ET)

------ PEDFKU2454 DAI 8 MARUNAMI FB2454 .... IMUFQ0502 HB BIG AL Q502 FB2998

DAM KALF KALFV0009 KALANGA HIKAKIKO QW9 (IMP USA) (AI) (ET)

···•• IM STAFT0050 STANWAG YELLOW 50 (AI) (ET)

----- UFN2455 HIKARI J251830R (IMP JAP)

PURCHASER ------ G0002 KALANGA HIKAKIKO G0002 (AI) PRICE \$



······•○ PEDFA10632 SHIGESHIGENAMI J10632

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

Inbreeding Coefficient: 0%

······○ PEDFA661 FUKUYUKI

.....o imjfaj2810 kitateruyasudoi j2810 Hongen (imp jap)

DAM WESFA0067 WESTHOLME KITA A0067 (AI)

......o MANFV2238 MANSEI KITAKOTOMARU (IMP USA) (AI) (ET)

-----• SHIGEKANANAMI J6109 (FB221)

\* MP = Mating predictor (Expected Average Progeny Value)

- ------ SHIGEMITSU J774695 (FB4751)
- -----⊙ PEDFAJ10756 FUKUMASA J10756
- ------ PEDFAJ456691 YUKIZAKURA J456691
- ······o PEDFAJ1742 TERUNAGADOI 1742
- ------ PEDFAJ601124 YOSHIMI 3 601124
- ------ PEDFAY6 KITAKOTOE 94 J1960731 Y6

# **EMBRYO PACKAGE**

VENDOR DELTA WAGYU

EMBRYO 100% **FULLBLOOD** GRADE COLOUR N/A

SIRE GENETIC STATUS B3F. CHSF, CL16F, F11C

DAM GENETIC STATUS B3FU, CHSFU, CL16FU, F1156%

#### **LOT NOTES**

EMBRYOS - package of 6. Sadly, Macquarie Wagyu C1176 (AI), which leads the FTI index with a score of \$+735 no longer exists. In his absence, we have recreated his set of genetics (by Itoshigenami out of a Kitateruyasadoi J2810 Hongen (Imp Jap) female) in these embryos.

Among our recent AACo purchases, Westholme Kita is our highest performing cow.

**PURCHASER** PRICE \$



#### BW | 200 | 400 | 600 | MCW | MILK | SS | CWt | EMA | RIB | RUMP | RBY | SIRE 0.0 -1.4 +2 -2 -8 -23 -6 -1.4 0.0 -0.9 +2.0 +2.3 -1.3 +1.9 +0.25 +\$399 +1 0.0 +14 +1.5 0.0 -0.1 +0.4 0.0 -0.02 +\$59 -0.7 +1.1 +9 +17 +23 +24 -0.4 -0.1 +6 +8 +8 +1 -3 -0.7 +7 +0.3 +1.0 +1.1 -0.5 +1.0 +0.12 +\$229 Inbreeding Coefficient: 13% \* MP = Mating predictor (Expected Average Progeny Value)

······• SHIGEKANANAMI J6109 (FB221)

------ SHIGEMITSU J774695 (FB4751)

······ PEDFA661 FUKUYUKI

------ PEDFA10632 SHIGESHIGENAMI J10632

------ PEDFAJ10756 FUKUMASA J10756

------ PEDFAJ456691 YUKIZAKURA J456691

.....o CCCFB8747 BALD RIDGE YUKIHARUNAMI B8747 (AI) (ET)

......o IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

------ LFDFZ1078 LONGFORD LFDB1078 (AI) (ET)

DAM CCCFD0390 BALD RIDGE F D390

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

......o CCCFB0228 BALD RIDGE HAYAFUKU B228

......o IMUFQTF148 ITOSHIGENAMI (IMP USA) ------ CCCFZ0119 BALD RIDGE HAYAFUKU Z119 (AI) (ET)

## **EMBRYO PACKAGE**

VENDOR DELTA WAGYU

**EMBRYO** 100% GRADE **FULLBLOOD** COLOUR N/A

SIRE GENETIC STATUS B3F. CHSF, CL16F, F11C DAM GENETIC STATUS B3FU, CHS2%, CL16FU, F1154%

#### **LOT NOTES**

EMBRYOS - package of 6. A quality female with a long history of marbling performance and growth for age in her offspring.

Itoshigenami has an FTI of +\$396 and has sired many of the leading animals in the breed.

PURCHASER	
PRICE \$	

# **EMBRYO PACKAGE**

VENDOR BAR H WAGYU

EMBRYO 100% GRADE FULLBLOOD COLOUR N/A

SIRE GENETIC STATUS B3F, CHSF, CL16F, F11C

DAM GENETIC STATUS B3FU, CHSFU, CL16FU, F1125%

#### **LOT NOTES**

EMBRYOS - package of 6. For us, these genetics ingredients speak for themselves. With a dam sired by IMUFR3258 (low birth weight and high milk index).

This combination will give you the best opportunity to produce a high quality and sought after seedstock article.





image unavailable at



GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RIB	RUMP	RBY	MS	MF	FTI	
0.0	-1.4	+2	-2	-8	-23	-6	-1.4	0	-0.9	+2.0	+2.3	-1.3	+1.9	+0.25	+\$399	SIRE
+0.9	+1.4	+12	+19	+24	+32	+6	+0.9	+21	-2.0	+0.1	+0.1	-0.6	0.0	+0.06	+\$88	DAM
+0.5	0.0	+7	+9	+8	+5	0	-0.2	+11	-1.5	+1.1	+1.2	-1.0	+1.0	+0.16	+\$244	MP*
Inbreeding Coefficient: 1% MP* = Mating predictor (Expected Average Progeny Value)																

······•○ PEDFA10632 SHIGESHIGENAMI J10632

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

······• PEDFA661 FUKUYUKI

··· • SHIGEKANANAMI J6109 (FB221)

.....o SHIGEMITSU J774695 (FB4751)

----- PEDFAJ10756 FUKUMASA J10756

------ PEDFAJ456691 YUKIZAKURA J456691

....o IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET)

DAM GRSFF0151 GOORAMBAT F0151 (AI)

------ GRSFD0046 GOORAMBAT D0046 (AI) (ET)

······• IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

----- PEDFA2453 TF DAI 2 KINNTOU 3

......o IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

···• GRSFY0097 GOORAMBAT F Y097

image unavailable at

# PURCHASER

# **EMBRYO PACKAGE**

VENDOR BAR H WAGYU

EMBRYO 100% GRADE COLOUR N/A

**FULLBLOOD** 

SIRE GENETIC STATUS B3F. CHSF, CL16F, F11C

DAM GENETIC STATUS B3FU,

CHSFU, CL16FU, F1163%





**LOT NOTES** EMBRYOS - package of 6. We have found in our 25 years experience that the third generation away from IMUFQ2599 (dams sire topside) is where this sire starts to really perform. Making this combination a perfect mix.

We are confident in MOYFZ0179 genetics (grand sire on the dam side) as we have used him intensively in this years programs. BYWFY0350 has a special place for us and is out of a 100%Tajima cow.

His sire IMJFAJ2810 has sired 2 out of the top 4 sires in the Fullblood Terminal Index. It is our belief that this combination is an ideal mix for the next generation of quality seedstock.

No EBVs or indexes are available for this Lot as the sire is from Blackmore Wagyu where no animals carry EBVs or index values.

Inbreeding Coefficient: 3% MP\* = Mating predictor (Expected Average Progeny Value)

......o IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

·····o PEDFAJ1742 TERUNAGADOI 1742 ....o PEDFA 1601124 YOSHIMI 3 601124

SIRE BYWFY0350 BLACKMORE KINUYASUDOI Y350 (AI) (ET)

.....o IMUFM2100 KIKUYASU 400 (IMP JAP)

BYWFT0077 BLACKMORE KINU T077 (IMP USA) (AI) (ET)

----- PEDFL2460 TF KINU 1

···· PEDFAYUKI YUKIHARUNAMI

······o IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

· • PEDFN13364 TF CHIYOTAKE 8/1 ·····• MOYFZ0179 MOYHU TANI (AI) (ET)

----- GRSFY0087 GOORAMBAT Y087

DAM GRSFG0195 GOORAMBAT G0195 (AI)

------ GRSFD0039 GOORAMBAT D0039 (AI) (ET)



view online sale catalogue

	GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RIB	RUMP	RBY	MS	MF	FTI
SIRE	+1.0	+2.0	+12	+15	+21	+23	+3	+0.4	+9	+1.1	+0.5	+1.6	-0.2	+0.4	+0.39	+\$125
DAM	+0.8	0.0	+5	+6	+4	+7	-3	-1.5	+5	+1.4	0.0	+0.7	-0.1	+0.5	+0.12	+\$127
MP*	+0.9	+1.0	+9	+11	+13	+15	0.0	-0.6	+7	+1.3	+0.3	+1.1	-0.2	+0.5	+0.26	+\$126
Inbreeding Coefficient: 6% * MP = Mating predictor (Expected Average Progeny Value)																

······o IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

#### SIRE MOYFZ0188 MOYHU MINAMI (AI) (ET)

······o MOYFW0014 MOYHU F W014 (AI) (ET)

- ···•• PEDFAJ1081 ITOKITATSURU J1081 KURO IKU
- ----- PEDFAJ433313 YASUHIME J433313
- ... IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)
- ....o TWAFT0491 TWA 491 (AI) (ET)

······• WKSFM0164 WORLD K'S MICHIFUKU

#### DAM PMGFC0133 PEPPERMILL GROVE F C133 (AI) (ET)

BYWFZ0084 BLACKMORE HIKOHIME Z084 (AI) (ET)

- ------ PEDFA201 MONJIRO J11550
- ------ PEDFA215 MICHIKO J655635 (AI)
- ······• IMUFQTF147 ITOSHIGEFUJI (IMP USA)
- ------ BYWFV0047 BLACKMORE HIKOHIME V047 (AI)

## **EMBRYO PACKAGE**

VENDOR BAR H WAGYU

EMBRYO 100% **FULLBLOOD** GRADE COLOUR N/A

SIRE GENETIC STATUS B3F. CHSF, CL16F, F11C DAM GENETIC STATUS B3F, CHSF, CL16F, F11F

#### **LOT NOTES**

EMBRYOS - package of 6. With a dam base leading back to IMUFQTF147 x IMUFQTF148 you could not ask for a stronger foundation to cross with WKSFM0164. Bar H has some very good sires out of this genetic mix already which have gone on to perform strongly in our herd. Bar H ranks IMUFLTF151 very highly, so as MOYFZ0188 is a direct son we have recently introduced him to our program.

The MOYFZ0188 sires currently have very strong performance indicators.

**PURCHASER** 

# **FLUSH PACKAGE**

VENDOR ROCALA BEEF

**EMBRYO** 100% **GRADE** COLOUR N/A

**FULLBLOOD** 

LOTS 66-70

FLUSHES FROM WAGYU FULLBLOOD 100% MIN. 4 **EMBRYOS** 

SIRE GENETIC STATUS B3F, CHSF, CL16F, F11C

DAM GENETIC STATUS B3FU. CHSFU, CL16FU, F1152%

#### **LOT NOTES**

FLUSH - minimum 4 A grade embryos. The breeding within this flush will need little introduction with the donor sire being TF148 and the donor dam's sire being TF151 with the likes of Aizakura on her dams side. You will notice in the EBV's that the dam Rocala W002 who is 44% Fujiyoshi will help put size into the progeny while the sire TF148 who is 75% Tajima will give it that extra marbling punch. With the Fullblood Terminal Index of this mating being at +\$272 and the Inbreeding Coefficient at 3% we believe this flush will be of great value to anyone looking to start or continue their fullblood Wagyu herd.

If EBV's don't really do it for you then this dam W002's best recorded calf to date was purchased by AACo 529 DOF, 0.89 kg's ADG, 825 kg exit weight with a 478.5 kg HDCW and a MBS:9. We are very pleased to offer these elite genetics to the Wagyu breeding industry.

PURCHASER PRICE \$



·····• SHIGEKANANAMI J6109 (FB221) ------ PEDFA10632 SHIGESHIGENAMI J10632

\* MP = Mating predictor (Expected Average Progeny Value)

SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)

+0.1 +0.2 +7 +9 +11

Inbreeding Coefficient: 3%

······ PEDFA661 FUKUYUKI

------ SHIGEMITSU J774695 (FB4751)

-1 -0.4 +12 -0.5 +1.1 +1.9 -1.0 +1.1 +0.23 +\$272

------ PEDFAJ10756 FUKUMASA J10756

------ PEDFAJ456691 YUKIZAKURA J456691

······• IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

·····⊙ PEDFAJ1081 ITOKITATSURU J1081 - KURO IKU

DAM ROCFCW002 ROCALA AIZAKUDOI W002 (AI) (ET)

......o DGSFU0055 DUMARESQ AIZAKURA 99/1 (IMP USA) (AI) (ET)

······• IMUFN2127 TF KIKUHANA (IMP USA)

.....o PEDFAJ433313 YASUHIME J433313

------ PEDFATF009 AIZAKURA 6/1 FB2430

# **FLUSH PACKAGE**

**VENDOR ROCALA BEEF** 

EMBRYO 100% GRADE FULLBLOOD COLOUR N/A

SIRE GENETIC STATUS B3FU, CHS4%, CL16FU, F1169% DAM GENETIC STATUS B3FU, CHSFU, CL16FU, F1150%

#### **LOT NOTES**

FLUSH - minimum 4 A grade embryos. Progeny from the joining of this sire and dam will give you calves that are 56% Tajima 25% Fujiyoshi and 11% Kedaka with the remaining 8% being made up of other famous lines. The Fullblood Terminal Index of this mating is at +\$251 and the Inbreeding Coefficient sits at a low 2%. Both the Sire and the Dam of this flush are in the top 10% for Terminal Index for the Wagyu breed in Australia. We had 12 Fullblood steers who were progeny from Rocala Itoshigetake W414 fed with AAco for 529 days and processed at Beef City for an average HDCW of 448 kg's, 0.82 kg ADG and average MBS: 8.41, all this data will be available upon request. This sire is the best we have ever had and as usual he is now deceased, he got in a fight with a TF147 son of ours and he came off second best. We do have him in the tank but use him very wisely, we are proud to offer his genetics for sale to the Wagyu industry.

PURCHASER ..... PRICE \$



view online sale catalogue

GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RIB	RUMP	RBY	MS	MF	FTI	
-0.6	-0.3	+5	+6	+5	+1	-1	-0.3	+11	-1.7	+1.2	+1.9	-1.4	+1.1	+0.03	+\$279	SIRE
-0.3	+1.2	+11	+17	+19	+19	+4	+0.4	+8	+0.6	-1.3	-2.6	+0.9	+1.0	+0.36	+\$246	DAM
-0.4	+0.4	+8	+12	+12	+10	+2	+0.1	+10	-0.6	-0.1	-0.4	-0.2	+1.1	+0.20	+\$263	MP*
Inbreeding Coefficient: 2% MP* = Mating predictor (Expected Average Progeny Value)																

······• IMUFQTF148 ITOSHIGENAMI (IMP USA)

SIRE ROCFC0414 ROCALA ITOSHIGETAKE (W414) (AI) (ET)

BYWFY0141 BLACKMORE CHIYOTAKE Y141 "" IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP) (AI) (ET)

- · PEDFA10632 SHIGESHIGENAMI J10632
- ·• PEDFA661 FUKUYUKI
- ····• BYWFW0044 BLACKMORE CHIYOTAKE W044 (AI) (ET)

.....o IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

DAM ROCFCW011 ROCALA RUKIASUDOI W011 (AI) (ET)

BDWFX0253 MACQUARIE WAGYU F X253 (AI) (ET)

- ······ PEDFAJ1742 TERUNAGADOI 1742
- ------ PEDFAJ601124 YOSHIMI 3 601124
- ......o IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)
- ·•• SUMFU2027 SUMO RUKI U2027 (AI) (ET)

#### FLUSH PACKAGE

VENDOR ROCALA BEEF

**EMBRYO** 100% **GRADE** COLOUR N/A

**FULLBLOOD** 

SIRE GENETIC STATUS B3F. CHSF, CL16F, F11F

DAM GENETIC STATUS B3FU, CHS24%, CL16FU, F1163%

#### **LOT NOTES**

FLUSH - minimum 4 A grade embryos. A good mix of Fujiyoshi, Tajima and Kedaka between these flush donors will produce a well balanced line of calves for any fullblood Wagyu breeder. With big names TF148 and Aizakura in the dam line and the sire Terutani 40/1 having the upline sires of the famous Yasutani Doi and Kikunori Doi you are assured of a good solid base for your future breeding decisions. With a Fullblood Terminal Index of +\$227 for the progeny combining the size of the sire 40/1 along with the marbling ability of the dam W022 will be a good mix. Her best calf to date was 529 DOF, 425 kg HDCW, 0.77 kg ADG

and MBS:9. We are pleased to be able to offer these genetics to the

fullblood Wagyu industry.

PURCHASER PRICE \$

image unavailable at

the time of publication



view online sale catalogue

GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RIB	RUMP	RBY	MS	MF	FTI	
-1.4	+0.3	+12	+21	+28	+39	+9	+1.0	+28	-2.3	+0.1	+0.9	-1.4	+0.1	+0.09	+\$139	SIRE
-0.6	0.0	+6	+7	+6	+3	0.0	-0.1	+14	-2.4	+1.9	+2.5	-1.8	+1.1	+0.04	+\$292	DAM
-1.0	+0.2	+9	+14	+17	+21	+5	+0.5	+21	-2.3	+1.0	+1.7	-1.6	+0.6	+0.07	+\$216	MP*
Inbreeding Coefficient: 5% MP* = Mating predictor (Expected Average Progeny Value)																

······o IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

···O PEDFAJ10787 KIKUTERU DOI J10787 - KURO IKU

---- PEDFA538 TANIFUKU 2 J601115

SIRE IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET)

(IMP USA) (AI) (ET)

-----• PEDFA2453 TF DAI 2 KINNTOU 3

····· PEDFA500 ITOMICHI J1158

------ IMUFQTF148 ITOSHIGENAMI (IMP USA)

······• PEDFA661 FUKUYUKI

DAM ROCFCW022 ROCALA AZAKINAMI W022 (AI) (ET) ....o DGSFV0324 DUMARESQ AIZAKURA 00/2

----- PEDFL2447 TF AIZAKURA 5/1

----- PEDFA464 DAI 2 KINTOU J337756

······o IMUFN2294 TF ITOHANA 2 (IMP USA)

------ PEDFA10632 SHIGESHIGENAMI J10632



+1.8 +2.6 +17 +23 +29 +30 +5 +0.7 +17 -1.1 +0.0 -1.1 +0.4 +0.6 +0.25 +\$187

\* MP = Mating predictor (Expected Average Progeny Value)

PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU

Inbreeding Coefficient: 1%

#### SIRE IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

......o PEDFAJ187250 DAI 5 YURUHIME J187250 - KURO KOH

- .....o IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)
- DAM ROCFCW038 ROCALA KINNUYASDOI W038 (AI) (ET)
  - DGSFW0226 DUMARESQ KINNTOU 01/4 (IMP USA) (AI) (ET)

- ··• PEDFAJ7212 KEDAKA J7212 KURO IKU
- PEDFAJ1137022 DAI 13 HIRASHIGE J1137022 - KURO KOH

- ···• PEDFAJ157 TAYASUFUKU J157 KURO IKU
- ------ PEDFAJ28677 YURIKO J28677 KURO KOH
- ······• PEDFAJ1742 TERUNAGADOI 1742
- ------ PEDFAJ601124 YOSHIMI 3 601124
- ······o IMUFQTF148 ITOSHIGENAMI (IMP USA)
- ------ PEDFA2453 TF DAI 2 KINNTOU 3

# **FLUSH PACKAGE**

VENDOR ROCALA BEEF

EMBRYO 100% **FULLBLOOD** GRADE COLOUR N/A

SIRE GENETIC STATUS B3F. CHSF, CL16F, F11F

DAM GENETIC STATUS B3FU, CHSFU, CL16FU, F1163%

#### **LOT NOTES**

FLUSH - minimum 4 A grade embryos. With Kitateruyasudoi as the sire of the donor dam and TF148 as the Grand sire putting her at 75% Tajima, you would not expect her to be just under 500kg's. Because of her high Tajima content as a Fullblood cow and very low Kedaka content of 3% we have chosen the famous Hirashigetayasu J2351 with 50% kedaka and an even 25% of both Tajima and Okyama.

In 2006 it was said that J2351, Shigefuku J1822 and TF151 were the only 3 Kedaka lines available in Australia and the USA. With the sire bringing on a huge boost of size and the dam adding her marbling ability we know that these two are the obvious match for your future Fullblood breeding herd. Inbreeding Coefficient of 1% will allow you to make free breeding choices into the future. Her best progeny result was 529 DOF, 0.97kg ADG, 502 HDCW and MBS:9. We know you will enjoy our choice of flush donors here.

PURCHASER ..... PRICE \$

**DNA No** 215417

BLOOD 100%

**GRADE** FULLBLOOD

GENETIC STATUS B3FU. CHSFU, CL16FU, F1133%

# view online sale catalogue GL BW 200 400 600 MCW MILK SS CWt EMA RIB RUMP RBY +2.5 +15 +20 +37 +47 +7 +2.7 +22 -0.5 +1.3 +1.6 -0.8 -0.2 - +\$50

63% 70% 70% 71% 59% 50% 32% 61% 44% 62% 62% 49% 30%

# **LOT NOTES**

**COLOUR RED** 

SEX

FLUSH PACKAGE

VENDOR DELTA WAGYU

DONOR DAM ARWFF0010

**FEMALE** 

21/08/2010

FLUSH - minimum of 4 A grade embryos. F10 is one of the most outstanding cows in our Akaushi Red herd. By Red Emperor himself, she has high marbling and extreme muscling. She has produced a number of fantastic calves. Recital being one of them. F10 is the Silver Medal Winner 'Wagyu - Miss Asia-Africa 2015'. I would recommend using ACC Masterchef E146.

····• PEDPAMITSU DAI 10 MITSUMAU 76 FB424

...... PFDFA2120 MTA AKIKO FR2120

------ PEDFA415 DAI 3 MITSUMARU 30

------ PEDFAJ14289 DAI 7 MARUNAMI 14289

----- PEDFA445 DAI 2 SHIGENAMI 27

------ PEDFA442 DAI 4 AKIBARE 3357

DAM KALFB0234 KALANGA SHIGEHOMARE B234

----- KALFU0036 KALANGA HIKAHOMARE VW36

...... IMUFQ0502 HB BIG AL Q502 FB2998

······• PEDFKU2454 DAI 8 MARUNAMI FB2454

······• IMUFN2124 SHIGEMARU (IMP USA)

SIRE HBCFV2139 HEART BRAND RED EMPEROR (IMP USA)

····• IMUFN2455 HIKARI J251830R (IMP JAP)

------ RWAFS0002 RWA HOMARE BLUE 2 (IMP USA)

# **MEMBERSHIP DELIVERS REAL VALUE**



#### **FULL MEMBERSHIP**

Designed to be the highest membership category, offering all benefits provided by the association. These members are focused on highest quality seedstock cattle breeding and commercial beef production. They register their Wagyu Fullblood, Purebred cattle in the Wagyu Herdbook. They may also register Wagyu related cattle in the Wagyu Crossbred Register for grading up purposes or live export; and the Wagyu Commercial Register for slaughter cattle. Registration of Wagyu cattle is not mandatory but greatly increases their value.

COST: \$302.50 pa (inc GST) or A\$400 for overseas members.

#### FULL MEMBER BENEFITS INCLUDE...

#### Genetic improvement

- > Participation in Wagyu BREEDPLAN (no additional cost for BREEDPLAN enrollment and performance data input)
- > Discounted fees for DNA typing, parent verification, and genetic condition testing at the University of Queensland Animal Genetics Laboratory
- > Participation in GenProb recessive genetic analysis
- > Specialised reports through the members' only area on the AWA website
- Participation in research and development projects
- Access to breeding consultancy on a fee for service basis.

#### Marketing

- > Recording Wagyu and Crossbred Wagyu cattle and their performance data in the Herdbook. Crossbred and Wagyu Commercial Registers maintained by the association provides very significant commercial value.
- > Export certification of semen and embryos
- > Minimum 20% discounted member rates for advertising in the Australian Wagyu Update magazine.
- > Advertising in the AWA website with a link from the AWA website to a member's website.
- > Advertising through the AWA member email network.
- > Advertising in the AWA Wagyu eNews.

#### Herdbook registration (parent verified)

- > The Herdbook is recognised internationally, enabling both domestic and export marketing of Herdbook registered livestock and their semen and embryos
- > Herdbook registered dam premium (300+%). Estimated by the commercial value of Wagyu females being in the order of \$1200. Their Herdbook value is in the order of \$3500+
- > Herdbook registered bull premium (300+%). Estimated by nonregistered Wagyu steers at 12 months of age valued in the order of 2100 (feeder value: 6.00 \* 350 kg = 2100), while their Herdbook bull value is in the order of \$6000+

#### Information

> The AWA's official publication The Australian Wagyu Update mailed three times per year.

#### **Education**

> Minimum 20% discounted member rates to events hosted by association, including the popular Wagyu National Conference.

Full membership of the Australian Wagyu Association pays for itself at least six times over!

#### ASSOCIATE MEMBERSHIP

Associate Membership is designed to attract those interested in the Australian Wagyu industry from all sectors of the value chain but who do not breed cattle. Marketing opportunities, information and education are provided for the Wagyu industry to enhance their businesses.

COST: \$82.50 pa (inc GST) or A\$100 for overseas members.

#### BENEFITS INCLUDE...

> All marketing and information benefits provided to full members are available to Associate members.

Associate membership of the Australian Wagyu Association pays for itself at least five times over!



At Landmark, you can rely on a vast network of committed livestock operators, who have the resources and the expertise for all your livestock needs.

Our combined experience and our knowledge of the livestock industry, means we can add real value to your business and help you make the most of every opportunity.

We understand the marketing of livestock, and with access to more domestic markets and international partnerships, we can secure better prices for you.

That's why more people want Landmark involved in their business.

Colby Ede	Queensland	0417 265 980
John Settree	New South Wales	0408 297 368
Ray Attwell	Victoria	0428 836 136
Gordon Wood	South Australia	0408 813 215
Leon Giglia	Western Australia	0407 931 036

