

FULL-BLOOD

AUST.

Est 1845

*Maizura*

WAGYU BEEF

4<sup>TH</sup> ANNUAL  
HIGH PERFORMANCE  
PRODUCTION SALE

*Thursday, April 13th, 2023*





FULL-BLOOD



WAGYU BEEF

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**4<sup>TH</sup> ANNUAL  
HIGH PERFORMANCE  
PRODUCTION SALE**

*Thursday, April 13th at 11am (ACST)  
On property and online via Elite Livestock Auctions*

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On property inspections welcomed at Mayura Station  
April 12th and 13th, 2023

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**OFFERING**

■ 10 BULLS ■ 25 HEIFERS

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**CONTACT**

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**SALE CATALOGUE DISCLAIMER:** All reasonable care has been taken by the vendor and designer to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor, selling agents and designer make no other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in the catalogue.



# WELCOME TO MAYURA

**Dear Wagyu Breeders,**

**The de Bruin family and our talented team at Mayura are pleased to present the line-up for our 4th Annual High Performance Production Sale.**

This year we have included proven Mayura sires, next generation Mayura sires, industry proven sires and imported sires in an expanded offering.

The animals offered are a culmination of 25 years of performance breeding to meet the demands of our international beef clients. We rely heavily on data capture from birth through to chiller assessment for ongoing improvement. In 2015 to further aid assessment of carcasses grading above Ausmeat MS 9 we began capturing carcass imagery with MIJ technology. MIJ has allowed us to identify the most elite animals in our herd.

This year's offering is the ultimate in performance proven animals. With many animals having high performance carcass production on both sides of the pedigree. Providing prospective clients confidence in our livestock's ability to perform at the highest level.

This year's sale will be held live at Mayura Station with cattle inspections invited on both April 12 & 13th. It will also be possible to bid online, using the Elite Auctions platform. To assist with animal selection, we will also be providing high quality videos of the sale animals allowing for a virtual inspection through our website. To provide further confidence for our clients we have included independent structural assessment from industry experts. GDL Livestock is our agent for the Auction.

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*Performance breeding from a herd focused on producing Wagyu beef of the ultimate quality.*

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All animals at Mayura Station must flourish under commercial conditions, fertility is of utmost

importance in our operation and females that don't produce a calf are culled from the operation. Running two distinct breeding herds, spring and autumn, we join our cows each year through fixed time AI and a 6-week cycle to back-up (herd) bulls. Replacement females are selected from proven females and must meet strict weight for age parameters to enter the breeding herd.

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*Our selection pressure is the key to improve your profitability.*

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Selection of sale cattle is based on 3 main factors, phenotype, proven carcass performance and genomic analysis. Mayura Station has been performance breeding for 25 years, with information from our branded boxed beef program's chiller assessment data feeding directly back into our breeding decisions. With over 12,000 carcasses analysed from 3,500 breeding females, the Mayura program can provide confidence that you are purchasing TRUE PERFORMANCE PROVEN cattle.

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*A high marbling early maturing herd*

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All animals have been fertility tested and have been vaccinated with 5in1 for males, 7in1 for females, a full drench history is available, all pestivirus vaccinated (also pesti-notched to confirm PI free status).. All yearling animals have been halter trained and only animals with a quite disposition have been offered for sale.

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*All the best for 2023 from the Mayura Team*

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# MAYURA STATION BREEDING PROGRAM

## Our Goal

The aim of our program has been to produce Fullblood Wagyu cattle that are profitable. We continue to develop our Wagyu cattle through performance breeding. Selecting our key replacement breeding cattle directly from progeny testing and carcass data. Our cattle are also selected for fertility, growth and efficiency traits. As a result, our breeding herd are now large framed and early maturing. Our progeny are able to produce heavily marbled carcasses, with large EMA and HSCW at 24-26months of age, average days on feed is 270 days which is well below most other programs and leads to greater profitability.

## Our program

The nature of the Mayura Station's vertically integrated business model means we are able to collect a significant amount of performance data for analysis from our breeding program. The transition from Microsatellite to 50K SNP testing on our entire herd has also enabled the production of genomically enhanced EBV's.

Each year our progeny are produced via an Artificial Insemination (AI) program and backed up by Mayura bred herd bulls. Each year we include new AI sires with our proven sires in the breeding program to diversify the gene pool and to determine the genetic merit of new Sires.

Our Herd bulls are produced via Embryo Transfer (ET) from females that are determined to be in the top 1% of our herd for carcass quality, from either carcass data or genomically enhanced EBV's. Performance recording begins with birth weights,

followed by consistent weaning at 5 months of age regardless of season.

Calves are kept in their contemporary groups and enter a structured backgrounding program through to feedlot induction. Upon entering the feedlot cattle stay in their contemporary groups and are fed for 270 days without exception. During this period from weaning, cattle are weighed every two months.

All cattle are processed at G & K O'Connor's and independently graded by an Ausmeat assessor. In addition to Ausmeat both the reflective MIJ Digital Camera and the latest MIJ30 Digital Camera have been used to digitally assess carcasses for Marbling %, Digital Marble Score, Marbling fineness and Eye Muscle Area. These important traits have been independently analysed by AWA BREEDPLAN and form the basis of the EBV's for our livestock.

**As a result of performance breeding and genetic selection over the last 5 years we have;**

- 1. Increased HSCW by 10.3%**
- 2. Increased EMA at 10/11th rib by 11.8%**
- 3. Increased Ave Digital Marble Score by 23.1%**

## HOW TO REGISTER with ELITE LIVESTOCK AUCTIONS

Welcome to the new age of selling livestock in Australia and "Happy Bidding"



- 1  Simply go to [www.elitelivestockauctions.com.au](http://www.elitelivestockauctions.com.au) using your desktop, laptop, iPad, iPhone or android device
- 2  Click on the "Sign Up" page / link
- 3  Create a bidding profile using the bidder registration page.  
*(You can either register as a livestock agent, company or private buyer.)*
- 4  Agree to the Elite livestock Auctions Terms & Conditions and the Selling Agents Sale Terms & Conditions as printed in the official Sale Catalogue
- 5  Click "Register"
- 6  You will then be notified by email that an account has been created

- 7  Once an account has been created you are all "Set to Bid"
- 8  Each auction can then be viewed by clicking "Live Auction" logo on the Elite Livestock Auctions website
- 9  Once you receive email notification that your account has been created please go to the sale you wish to bid at and click "Request to Bid"
- 10  The sale agents will then approve your application to bid and on the sale catalogue you will see "✓ Bid Request Approved"
- 11  On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding.  
*(There is no need for software download)*
- 12  At the completion of the auction, invoicing will be carried out as per your registration details by the Selling Agents.

### Having trouble registering and logging in?

Contact Elite Livestock Auctions

# 1300 15 31 35

## SALE INFO

<b>By appointment</b>	April 12th and 13th, 2023	On property inspection of sale lots
<b>11:00am</b>	April 13th, 2023	Auction on property and online via Elite Livestock Auctions



## CONDITIONS OF SALE

**The sale will be conducted under the ALPA Conditions of Sale as applied by the Agents and is printed in the back of this catalogue. The following are Special Conditions applied by the Australian Wagyu Association (AWA) to generate a high level of quality assurance.**

**Mayura Wagyu Stud offer lots under the following conditions:**

1. All live lots, sires and dams are AWA registered as Fullbloods.
2. BREEDPLAN: Data published in the sale catalogue is current at the time of printing. Latest data is in the online catalogue.
3. BREEDING SOUNDNESS & GUARANTEES OF FERTILITY: All bulls offered for sale have passed a semen fertility test by a registered veterinary surgeon and a semen evaluation certificate will be available.

### **Guarantees of fertility**

**BULLS:** All bulls are guaranteed breeders and to so prove within six months of the date of sale or by reaching the age of 24 months whichever date shall be later.

**FEMALES:** All unjoined females are guaranteed to go in calf within six months of the date of sale or by the age of 30 months whichever date shall be later. A positive pregnancy test certified by a qualified veterinary surgeon shall be sufficient evidence that the animal is in calf.

All heifers sold as PTIC with sexed foetuses come with Veterinary Certificates as verification. Please note that sexing is not 100% accurate. In the event of an incorrect sexing of a calf born, the Vendor will endeavour to replace the lot with a similar genetic package or will refund the Purchaser in full and arrange for delivery of return lot at Vendor's cost.

**CLAIMS:** Claims under the above guarantees of fertility must be made to the vendor within six months from the date of sale and prior to the animal entering a quarantine area other than on the vendor's property.

- > Claims must be accompanied by a veterinary certificate which must clearly identify the basis of the claim.
- > Infertility resulting from injury or disease occurring after the sale of the animal will not be covered by this guarantee.
- > The vendor retains the right to have the animal placed on a property nominated by the vendor or returned to the vendor's property for further assessment of fertility for a period not exceeding six months. In the event of the animal being proven fertile within the period, the costs incurred shall be borne by the purchaser. In the event of the animal not being proven fertile within the period the costs incurred shall be borne by the vendor.

**LIABILITY OF A VENDOR:** Except for costs defined elsewhere in the conditions of sale, the liability of a vendor in respect to claims relating to fertility shall not exceed the purchase price of the animal(s) or provide mutually agreed upon replacement animals.

**REFUNDS:** In the event of a claim being substantiated and the purchase price being refunded, the animal(s) shall automatically become the property of the vendor and be returned to the vendor or be disposed of according to vendor instructions at vendor's expense.

This guarantee is voided automatically if the animal is returned to the vendor in poor physical condition or with any injury as determined in the sole discretion of the vendor acting reasonably, or if tests carried out on behalf of the vendor within 14 days of return proved positive to any diseases which may affect the animals fertility or ability to breed naturally, or the purchaser admits that it has or the vendor forms the view acting reasonably that the purchaser has collected and stored semen from a bull or has performed super ovulation or flushed a female.

In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the vendor and the purchaser and the auctioneer. While the auctioneer will use their best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved to be a breeder the purchaser shall nevertheless be obliged to pay the auctioneer the full

price and any other monies or interest payable by the purchaser in accordance with these terms and conditions.

**4. PRE-SALE INSPECTIONS:** All lots will be available for inspection on the day prior and on sale day ( Wed & Thurs 12th & 13th April) at the sale venue 1055 Mayurra Rd Millicent SA 5280. Earlier inspections will need to be by appointment. Contact Scott De Bruin on 0408 899011.

**5. 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.

**6. BIDDING:** the sale will be a live auction with an online interface through Elite Livestock Auctions allowing appropriately registered potential buyers worldwide to bid. Potential online buyers from Australia should register with [elitelivestockauctions.com.au](http://elitelivestockauctions.com.au). Special arrangements must be made by International Bidders with GDL who will provide a temporary Buyer password for this sale only.

**7. INSURANCE:** ownership of a Lot changes to the Buyer at the fall of the hammer. Insurance is recommended and will be available at the sale.

**8. EXPORT PROTOCOL:** availability of Lots to International countries is indicated and those buyers should check with authorities to ensure access to their purchases. Contact vendor/agent for latest eligibility for various countries. Check online for latest update.

**9. TRANSFERS:** Mayura will transfer the ownership of live Lots to the new owners at no cost to the Buyer.

**10. FREIGHT and DELIVERY AFTER SALE:** All live animals are at the vendor's property. Freight is the Buyers' responsibility to arrange and pay for. Delivery will not be approved until the Buyer has paid in full. The Agents will liaise with Dick Smith Transport, Dubbo, NSW for interstate deliveries. Contact Stephen Smith 0428 636236.

**11. GST:** The sale will be conducted on a GST exclusive basis and GST of 10% will be added to the sale price on the invoice.

**12. RISK & LIABILITY RELEASE:**

> Any person visiting Mayura Station does so at his/her own risk.

> All visitors release the vendors and agents from all actions or demands due do any loss, death, damage or injury occurring on the premises.

> The vendors or agents are not responsible and have no liability for any death or injury to any person or any loss of or damage to visitors, their property or otherwise.

**13. HOW TO BID:** Registered bidders can bid live at the on-property auction or online through [elitelivestockauctions.com.au](http://elitelivestockauctions.com.au) or by telephone via a nominated agent/ third party approved by the Agents.

**14. BIDDING VARIATIONS (PER LOT or PER ITEM):**

Lots will be offered for sale in the following manner:

> Live cattle - bidding is per Lot

**15. HEALTH STATUS & TREATMENTS:** Mayura have completed a Vendor Declaration form and this form is available for perusal on [www.mayurastation.com](http://www.mayurastation.com)



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# WAGYU SALES

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# 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, for performance traits it is possible to make good estimates. These are called Estimated Breeding Values (EBVs). The EBV is, therefore, the best estimate of an animal's genetic merit for that trait. 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.

- 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.

## BIRTH

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

**BWT:** 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 calving at 2 years of age.

## GROWTH

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:** 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 dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

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

**600:** 600-Day Weight EBV (kg) is calculated from the weight of progeny 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.

## FERTILITY

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

## CARCASE

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

**EMA:** The EMA EBV (cm<sup>2</sup>) estimates genetic differences in eye muscle area at the 12/13th rib site of a 420kg dressed carcass. More positive EBVs indicates larger eye muscle area and higher retail beef yields. Ultrasound, Aus-Meat and Japanese Digital Image Camera measurements contribute to this EBV.

**Rump Fat:** The Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 420kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity.

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

**Marble Score EBV:** The Aus-Meat Marble Score is an estimate of the genetic difference in the Marble Score in a 420kg carcass. Marble Score EBVs utilise the Aus-Meat Marble Score scale of 1 to 10, where 10 is equivalent to 9+. Where results from the Japanese Digital Image Camera are available, marbling percentage and fineness are also used to calculate Marble Score EBVs. Larger positive values are more favourable.

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



# EBV PERCENTILE TABLE

Current as of March 2022 Breedplan EBVs

BAND	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BI \$	SRI \$	FTI \$	F1 TI \$
TOP VALUE	-5.4	-5.0	+50.0	+81.0	+111.0	+123.0	+13.0	+4.2	+93.0	+14.7	+7.9	+3.1	+3.9	0.62	422	375	329	314
TOP 1%	-3.0	-2.9	+32.0	+53.0	+73.0	+76.0	+8.0	+2.0	+61.0	+8.8	+4.3	+1.9	+2.9	0.45	297	298	258	243
TOP 5%	-2.1	-1.8	+25.0	+41.0	+57.0	+59.0	+6.0	+1.2	+48.0	+6.7	+3.0	+1.4	+2.3	0.37	253	254	219	206
TOP 10%	-1.6	-1.1	+21.0	+35.0	+49.0	+51.0	+4.0	+0.8	+41.0	+5.6	+2.4	+1.1	+2.1	0.33	231	231	198	185
TOP 15%	-1.3	-0.7	+19.0	+31.0	+44.0	+45.0	+4.0	+0.6	+36.0	+4.9	+1.9	+0.9	+1.9	0.3	216	216	184	172
TOP 20%	-1.0	-0.4	+17.0	+28.0	+39.0	+40.0	+3.0	+0.4	+33.0	+4.3	+1.5	+0.7	+1.7	0.28	204	204	174	162
TOP 25%	-0.8	-0.1	+16.0	+26.0	+36.0	+37.0	+2.0	+0.3	+30.0	+3.8	+1.2	+0.6	+1.6	0.25	195	194	165	154
TOP 30%	-0.6	+0.2	+14.0	+24.0	+33.0	+33.0	+2.0	+0.2	+27.0	+3.4	+1.0	+0.5	+1.5	0.24	186	186	157	146
TOP 35%	-0.5	+0.4	+13.0	+22.0	+30.0	+30.0	+1.0	+0.1	+24.0	+3.1	+0.7	+0.4	+1.3	0.22	179	178	151	139
TOP 40%	-0.3	+0.6	+12.0	+20.0	+27.0	+27.0	+1.0	+0.0	+22.0	+2.7	+0.4	+0.3	+1.2	0.21	171	171	144	133
TOP 45%	-0.2	+0.8	+11.0	+18.0	+25.0	+25.0	+0.0	-0.1	+20.0	+2.4	+0.2	+0.2	+1.2	0.19	164	164	138	126
TOP 50%	+0.0	+1.1	+10.0	+17.0	+22.0	+22.0	+0.0	-0.2	+18.0	+2.0	-0.1	+0.1	+1.1	0.18	157	157	132	120
TOP 55%	+0.1	+1.3	+9.0	+15.0	+20.0	+19.0	-1.0	-0.3	+16.0	+1.7	-0.3	+0.0	+1.0	0.16	151	150	126	114
TOP 60%	+0.2	+1.5	+8.0	+13.0	+18.0	+17.0	-1.0	-0.4	+13.0	+1.4	-0.6	-0.1	+0.9	0.15	144	143	121	108
TOP 65%	+0.4	+1.7	+7.0	+11.0	+15.0	+14.0	-1.0	-0.5	+11.0	+1.0	-0.8	-0.1	+0.8	0.13	137	137	114	102
TOP 70%	+0.5	+2.0	+6.0	+10.0	+12.0	+11.0	-2.0	-0.6	+9.0	+0.7	-1.1	-0.2	+0.7	0.12	129	130	108	96
TOP 75%	+0.7	+2.3	+5.0	+8.0	+10.0	+8.0	-2.0	-0.7	+6.0	+0.3	-1.4	-0.3	+0.6	0.1	122	122	102	89
TOP 80%	+0.9	+2.6	+3.0	+5.0	+6.0	+5.0	-3.0	-0.9	+3.0	-0.2	-1.7	-0.5	+0.4	0.08	114	113	94	82
TOP 85%	+1.1	+3.0	+2.0	+3.0	+3.0	+0.0	-4.0	-1.0	+0.0	-0.7	-2.1	-0.6	+0.3	0.06	104	104	86	73
TOP 90%	+1.4	+3.5	+0.0	-1.0	-2.0	-5.0	-5.0	-1.2	-4.0	-1.4	-2.6	-0.8	+0.1	0.03	91	91	75	62
TOP 95%	+1.8	+4.2	-3.0	-5.0	-8.0	-12.0	-6.0	-1.5	-10.0	-2.3	-3.3	-1.0	-0.2	-0.01	71	72	59	45
TOP 99%	+2.6	+5.6	-8.0	-14.0	-21.0	-25.0	-8.0	-1.9	-21.0	-4.0	-4.7	-1.5	-0.7	-0.11	33	37	27	13
LOW VALUE	+5.1	+10.9	-21.0	-35.0	-48.0	-65.0	-14.0	-2.9	-44.0	-9.0	-8.4	-3.0	-2.1	-0.4	-117	-80	-57	-77

## REFERENCE SIRE EBVs

REFERENCE SIRE	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	SRI \$
<b>ADBFA0139</b>	+0.9	+0.7	+10.0	+14.0	+20.0	+8.0	-4.0	-0.4	+26.0	+8.2	+0.6	+0.7	+3.1	+0.5	\$297
<b>ADBFH0847</b>	+0.7	+0.5	+3.0	+0.0	+11.0	+9.0	-4.0	-1.0	+6.0	+3.6	+3.8	-1.1	+1.6	+0.4	\$171
<b>ADBFM0645</b>	-3.1	-2.6	+3.0	-1.0	+6.0	-11.0	+2.0	-0.9	+4.0	+13.0	-1.5	+2.2	+1.4	+0.1	\$219
<b>ADBFN0912</b>	-3.5	-1.9	+9.0	+13.0	+26.0	+13.0	+3.0	-0.1	+13.0	+7.1	+1.1	+0.8	+2.2	+0.2	\$256
<b>ADBFP0875</b>	-1.0	+2.8	+22.0	+34.0	+56.0	+47.0	+2.0	+0.7	+53.0	+3.5	-1.8	+0.8	+1.9	+0.3	\$250
<b>ADBFP1033</b>	-1.3	-2.7	-7.0	-9.0	-20.0	-20.0	+3.0	-1.4	-4.0	+4.3	+0.8	-0.9	+2.8	+0.3	\$184
<b>ADBFP1039</b>	+0.0	+0.8	+1.0	+6.0	+8.0	+5.0	+4.0	-0.3	+15.0	+2.2	-0.9	-0.5	+1.8	+0.2	\$123
<b>ADBFP1040</b>	+3.4	+0.9	+6.0	+12.0	+17.0	+10.0	+0.0	-0.3	+25.0	+5.4	+0.5	+0.1	+3.2	+0.4	\$251
<b>ADBFQ0141</b>	-1.5	-0.5	+12.0	+23.0	+31.0	+30.0	-2.0	-0.4	+54.0	+7.5	+0.3	+1.0	+2.9	+0.5	\$343
<b>ADBFQ0163</b>	-0.6	+0.8	+21.0	+32.0	+39.0	+41.0	-3.0	+0.4	+48.0	+1.8	+0.2	+0.3	+1.7	+0.3	\$259
<b>CCOFG0113</b>	-1.8	+0.6	+23.0	+35.0	+48.0	+50.0	-3.0	+0.7	+72.0	+4.5	-1.6	+0.7	+2.6	+0.5	\$333
<b>BDWFQ0291</b>	-1.5	+2.5	+25.0	+43.0	+52.0	+56.0	-4.0	+0.6	+53.0	+2.4	-0.3	-0.2	+3.0	+0.5	\$347
<b>IMUFP0101</b>	-2.4	+0.3	+11.0	+20.0	+28.0	+37.0	-1.0	+0.2	+3.0	+1.2	+1.2	+0.0	+0.0	-0.1	\$131
<b>IMCFP0117</b>	-2.9	-0.2	+15.0	+26.0	+39.0	+28.0	-1.0	+1.1	+29.0	+3.8	+2.2	+0.0	+1.8	+0.1	\$243
<b>GRSFK0483</b>	+0.9	+3.9	+25.0	+43.0	+54.0	+40.0	+2.0	-0.2	+47.0	+4.3	+0.5	+0.3	+2.2	+0.2	\$306
<b>TBRFJ0077</b>	-0.7	+1.9	+24.0	+41.0	+59.0	+61.0	+7.0	+2.2	+48.0	+1.5	+1.3	+0.3	+0.7	+0.1	\$191
<b>WFXFP0007</b>	+3.2	+2.1	+7.0	+11.0	+10.0	+20.0	-8.0	-1.3	+3.0	+6.3	-2.6	+1.4	+0.9	+0.2	\$176
<b>WSIFM0256</b>	-0.4	+2.1	+15.0	+22.0	+33.0	+44.0	-4.0	-0.8	+16.0	+3.5	-1.1	+1.0	+1.0	+0.1	\$211

## REFERENCE SIRES



ITOSHIGENAMI JNR - ADBFA0139



MAYURA PROLOGUE ADBFP1040



DM101 - IMUFP0101



CCOFG0113



GENJIRO - IMCFP0117



MAYURA NOTORIOUS N387



MR MARBLE GRSFK0483



BDWFQ0291



SANJIRO 5 WFXFP0007



MAYURA PROPHET - ADBFP1033



MAYURA QUANTUM ADBFQ0141



MAYURA PINNACLE ADBFP0875

# STRUCTURAL ASSESSMENT

ID	FC 1-9	RC 1-9	FA 1-9	RA 1-9	RLS 1-9	RLH 1-9	SH 1-5
ADBFS0115	6	5	6	7	6	6	
ADBFS0415	5	5	6	7	6	7	
ADBFS0474	5	6	6	6	7	7	
ADBFS0576	5	5	6	6	6	7	
ADBFS0024	7	6	6	5	6	6	
ADBFS0274	7	5	6	6	6	7	
ADBFS0332	6	6	5	6	7	6	
ADBFS0337	6	6	5	6	6	6	
ADBFS0351	5	5	6	7	6	6	
ADBFS0411	7	5	5	6	6	7	
ADBFS0436	6	6	5	5	7	7	
ADBFS0441	5	5	5	5	6	7	
ADBFS0520	5	5	6	7	6	6	
ADBFS0669	6	5	5	6	6	6	
ADBFS0724	5	5	5	5	6	7	
ADBFS0906	5	5	6	6	6	7	
ADBFS1227	5	5	5	6	6	7	
ADBFS1419	5	5	5	6	6	6	
ADBFS1523	6	5	5	5	5	6	
ADBFS1534	6	5	6	6	6	6	
ADBFS1567	6	5	6	6	6	6	
ADBFS1585	5	5	6	6	6	7	
ADBFS1706	6	5	5	5	6	6	
ADBFS1804	7	5	5	6	5	5	
ADBFS1906	5	5	5	6	5	6	
ADBFS2065	6	5	5	6	5	6	
ADBFS2281	7	6	5	5	6	6	
ADBFS2384	7	5	6	6	5	6	
ADBFS2470	5	5	5	6	6	6	
ADBFS2689	7	5	6	6	5	6	
ADBFS0173	6	5	5	6	6	5	1
ADBFS1584	6	5	5	5	6	5	1
ADBFS1635	6	6	6	6	6	5	1
ADBFS2394	7	6	6	5	6	6	1
ADBFS2432	6	5	6	5	6	6	1
ADBFS2581	6	5	6	5	5	5	1
ADBFS2583	5	5	6	5	5	5	1
ADBFS2681	6	5	6	6	5	5	1
ADBFS2682	6	5	6	6	5	5	1

### Front & Rear Feet Claw Set



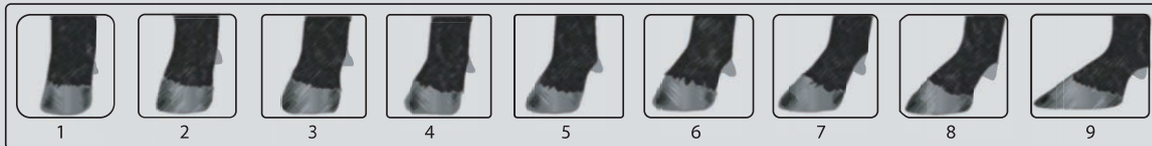
Open Divergent (OD)

desirable

Scissor claws (SC)

Reference: Shape (primarily curl) and evenness of the claw set.

### Front & Rear Feet Angle



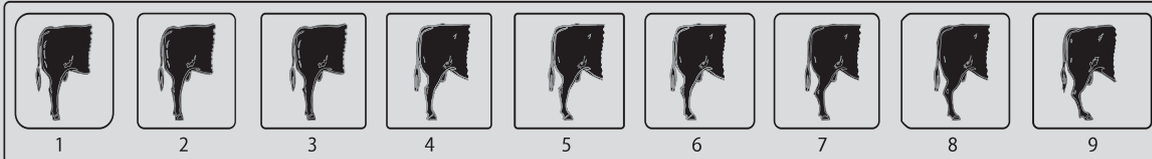
Steep feet angle (SA)

desirable

Shallow feet angle (SA)

Reference: Strength of pastern, depth of heel and length of foot.

### Rear Leg Side View



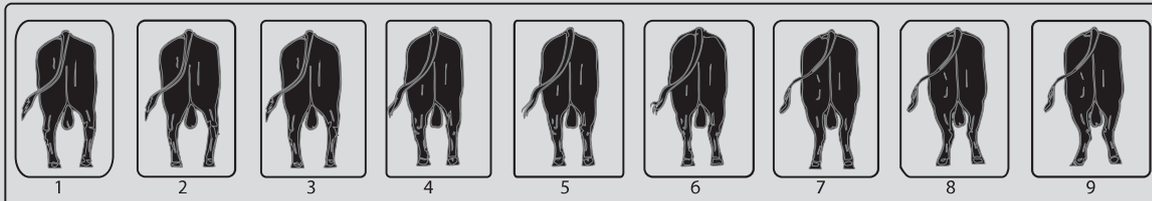
Straight rear leg (ST)

desirable

Sickle hocked rear leg (SI)

Reference: Angle measured at the front of the hock.

### Rear Leg Hind View



Bow legged rear leg (BL)

desirable

Cow hocked rear leg (CH)

Reference: Direction of the feet when viewed from the rear.

### STRUCTURAL EBV CODES

FA: Front Feet Angle

FC: Front Feet Claw Set

RC: Rear Feet Claw Set

RA: Rear Feet Angle

RLH: Rear Leg Hind View

RLS: Rear Leg Side View

SH: Sheath

**ADBFS0474 MAYURA S0474**
**PTIC - MALE FOETUS**
**LOT 1**

**BORN:** 3/4/2021

**IDENT:** ADBFS0474

PEDFA201 MONJIRO J11550  
 WKSFM0139 WORLD K'S HARUKI 2 (FB1614)  
 PEDFA206 SAKURA 2 J741638  
**SIRE: TBRFJ0077 TRENT BRIDGE J77**  
 IMJFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)  
 TBRFC0212 TRENT BRIDGE F C212  
 KT4FA0189 TAMARIND T4 DAI 2 KINNTOU05/2

IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
**DAM: ADBFN1129 MAYURA N1129**  
 ADBFZ0025 MAYURA ZULU  
 ADBFH0674 MAYURA H0674  
 WGWFD8606 WAGYU GENETICS HIKOHIME D8606

**NOTES:** ADBFS0474, PTIC Itoshigenami JNR – male sexed foetus, earliest birth 28/8/23. S0474 is sired by TBRFJ0077. In 2017, JBS sire verified a sample of carcasses going through their Tajima F1 wagyu program. Through this process TBRFJ0077 was identified as one of the lead sires. Six years later and with many hundreds of carcasses processed, he remains one of the lead sires in the program. S0474's maternal sire is Itoshigenami JNR, who is arguably the most carcass proven sire in the world with over 1017 carcasses independently assessed. The grand-dam has had 1 carcass, MS 9, EMA 99 (10/11) CWT 469kg. B3F, CHSF, CL16FU, F11F, IARSC. The Joining sire JNR – will increase marbling, EMA and carcass attributes.

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+0.5	+2.9	+20.0	+37.0	+50.0	+55.0	+2.0	+0.6	+43.0	+3.9	-0.4	+0.5	+2.2	0.31	\$277	\$244	\$216
<b>ACC</b>	66%	74%	71%	69%	66%	58%	58%	52%	63%	58%	59%	46%	59%	53%			
<b>MIDPOINT</b>	+0.7	+1.8	+15	+26	+35	+32	-1	+0.1	+35	+6.1	+0.1	+0.6	+2.7	0.38	\$287	\$254	\$235

**ADBFS0415 MAYURA S0415**
**PTIC - FEMALE FOETUS**
**LOT 2**

**BORN:** 31/3/2021

**IDENT:** ADBFS0415

PEDFA201 MONJIRO J11550  
 WKSFM0139 WORLD K'S HARUKI 2 (FB1614)  
 PEDFA206 SAKURA 2 J741638  
**SIRE: TBRFJ0077 TRENT BRIDGE J77**  
 IMJFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)  
 TBRFC0212 TRENT BRIDGE F C212  
 KT4FA0189 TAMARIND T4 DAI 2 KINNTOU05/2

IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
**DAM: ADBFM1482 MAYURA M1482**  
 WKSFM0164 WORLD K'S MICHIFUKU  
 ADBFH0226 MAYURA H0226  
 SWDFB0022 SOUTHERN WAGYU SWB022

**NOTES:** ADBFS0415, PTIC Mayura Quantum – female sexed foetus, earliest birth 28/8/23. S0415 is a well-balanced female combining growth, milk and quality carcass traits. She is sired by TBRFJ0077. In 2017, JBS sire verified a sample of carcasses going through their Tajima F1 wagyu program. Through this process TBRFJ0077 was identified as one of the lead sires. Six years later and with many hundreds of carcasses processed, he remains one of the lead sires in the program. The maternal sire is Itoshigenami JNR, who is arguably the most carcass proven sire in the world with over 1017 carcasses independently assessed. B3F, CHSC, CL16FU, F11F, IARSC. The joining sire Mayura Quantum was produced from a joint venture between Mayura and Macquarie. He is an exceptional young sire, with superior growth and carcass traits.

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+0.6	+1.0	+19.0	+31.0	+41.0	+46.0	+4.0	+1.2	+41.0	+5.8	+2.6	+0.6	+1.8	0.3	\$265	\$237	\$214
<b>ACC</b>	66%	74%	71%	69%	67%	58%	58%	52%	63%	58%	59%	46%	60%	53%			
<b>MIDPOINT</b>	-0.5	+0.3	+16	+27	+36	+38	+1	+0.4	+48	+6.7	+1.5	+0.8	+2.4	0.39	\$304	\$267	\$248

**ADBFS0115 MAYURA S0115** **PTIC - FEMALE FOETUS** **LOT 3**



**BORN:** 25/2/2021 **IDENT:** ADBFS0115

WKSFM0164 WORLD K'S MICHIFUKU  
 WKSFP0100 WORLD K'S KANADAGENE 100  
 WKSFL0976 WORLD K'S SUZUTANI (FB1617)  
**SIRE: WSIFM0256 WSI KANADAGENE M256**  
 IMJFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)  
 WSIFB12704 WSI RIKITERU 2  
 USAFB10973 RIKIHARU (FB10973)

IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFX0001 MAYURA DAI NI KINTTOU 1  
**DAM: ADBFP0100 MAYURA P0100**  
 WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278  
 ADBFL1067 MAYURA L1067  
 ADBFD0407 MAYURA F D407

**NOTES:** ADBFS0115, PTIC Mayura Rampage – female sexed foetus, earliest birth 28/8/23. S0115 is sired by WSIFM0256 imported from Wagyu Sekai Canada. M0256 is from the Rikitani bloodline combining DM100 and ET003 in the sire stack. The dam ADBFP0100's full brother was slaughtered in Oct 2022 and graded a MS12, EMA 103cm (10/11), CWT 486kg. B3F, CHSF, CL16FU, F11F, IARSF. This is the first release of joining sire Mayura Rampage. Rampage is the result of combining JNR with ADBFG1174. G1174 was identified as a dam that produces extremely large REA. She has produced 3 carcasses Ave MS10, EMA 124cm (10/11) CWT 456kg. 1 carcass was produced from a full sibling to Rampage – MS 12, EMA 137cm (10/11) CWT 507kg. – 26mths of age 270 DOF.

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+0.0	+2.5	+19.0	+29.0	+47.0	+51.0	-4.0	+0.3	+39.0	+2.6	+1.4	+0.2	+1.3	0.17	\$225	\$169	\$142
<b>ACC</b>	58%	72%	67%	64%	63%	55%	55%	49%	60%	56%	57%	44%	57%	51%	\$236	\$208	\$191
<b>MIDPOINT</b>	+0.6	+1.9	+13	+23	+32	+31	-2	+0	+31	+2.5	+1.1	-0.2	+2.2	0.28	\$236	\$208	\$191

**ADBFS0576 MAYURA S0576** **PTIC - FEMALE FOETUS** **LOT 4**



**BORN:** 5/4/2021 **IDENT:** ADBFS0576

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)  
 WKSFP1593 WORLD K'S SHIGESHIGETANI 1593  
 WKSFL0976 WORLD K'S SUZUTANI (FB1617)  
**SIRE: GRSFK0483 GOORAMBAT MR MARBLE K483**  
 SUMFX0065 SUMO ITOSHIGENAMI X0065  
 SMOFE0175 SUMO CATTLE CO NAMI E175  
 SMOFC0201 SUMO CATTLE CO TANI C201

WKSFM0164 WORLD K'S MICHIFUKU  
 WKSFP0100 WORLD K'S SANJIROU  
 WKSFL0976 WORLD K'S SUZUTANI (FB1617)  
**DAM: ADBFG1313 MAYURA G1313**  
 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 SF FC0625 SAMURAI FARMS CHIYOTAKE C625  
 DONFZ3217 MCKENZIE 3217/161

**NOTES:** ADBFS0576, PTIC Itoshigenami JNR – female sexed foetus, earliest birth 28/8/23  
 S0576 is a recessive free and sired by Goorambat Mr Marble who has had 92 carcasses in the Mayura program, Ave MS 8.17, EMA 85cm (10/11), CWT 463kg. Her dam G1313 has produced three carcasses, Ave MS 8.66, EMA 105cm (10/11) CWT 429kg. B3F, CHSF, CL16FU, F11F, IARSF  
 The combination of the most proven carcass sire in the breed will enhance the daughter's potential carcass performance.

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+1.2	-0.1	+3.0	+0.0	-5.0	-21.0	-1.0	-1.8	-3.0	+6.8	-0.1	+0.5	+2.4	0.3	\$217	\$193	\$198
<b>ACC</b>	66%	74%	71%	69%	67%	58%	58%	52%	63%	58%	59%	46%	60%	53%	\$257	\$228	\$226
<b>MIDPOINT</b>	+1.1	+0.3	+7	+7	+8	-7	-3	-1.1	+12	+7.5	+0.3	+0.6	+2.8	0.38	\$257	\$228	\$226

**ADBFS0520 MAYURA S0520**
**UNJOINED HEIFER**
**LOT 5**

**BORN:** 2/4/2021

**IDENT:** ADBFS0520

IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
**SIRE: ADBFP0875 MAYURA PINNACLE**  
 ADBFZ0025 MAYURA ZULU  
 ADBFG0023 MAYURA G0023  
 WGWFD8390 WAGYU GENETICS HIKOHIME D8390

IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 ADBFA0113 MAYURA ADMIRAL A0113  
 ADBFY0009 MAYURA SANJITAKE 9  
**DAM: ADBFFG0183 MAYURA G0183**  
 WKSFM0164 WORLD K'S MICHIFUKU  
 WGWFD8299 WAGYU GENETICS DAI 2 KINNTOU D8299  
 BENFX0185 BENLEE DAI 2 KINNTOU X185

**NOTES:** ADBFS0520 is sired by Mayura Pinnacle and is an outstanding animal. Pinnacle is a high growth sire by Itoshigenami JNR and ADBFG0023. G0023 has produced 5 carcasses Ave MS 9.4, EMA 97.8cm (10/11), HSCW 478.1kg. Her Dam ADBFFG0183, has produced 4 carcasses, Ave MS 9.5, EMA 92.5cm (10/11), HSCW 461.25kg. This heifer comes from carcass proven lineage with outstanding gEBV's. Top 1% for SRI, FTI, Marble Score and Marble Fineness. Top 5% for 200, 600 and CWT. B3F, CHSC, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+0.2	+4.0	+25.0	+32.0	+58.0	+50.0	+0.0	+0.5	+59.0	+5.4	+0.3	+0.3	+3.0	0.45	\$315	\$271	\$239
<b>ACC</b>	60%	74%	70%	68%	67%	58%	58%	51%	64%	60%	61%	46%	62%	54%			

**ADBFS0332 MAYURA S0332**
**UNJOINED HEIFER**
**LOT 6**

**BORN:** 27/3/2021

**IDENT:** ADBFS0332

PEDFA10632 SHIGESHIGENAMI J10632  
 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 PEDFA661 FUKUYUKI  
**SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR**  
 WKSFP0100 WORLD K'S SANJIROU  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
 ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)  
 WKSFP1593 WORLD K'S SHIGESHIGETANI 1593  
 WKSFL0976 WORLD K'S SUZUTANI (FB1617)  
**DAM: ADBFM1182 MAYURA M1182**  
 SUMFX0103 SUMO ITOSHIGENAMI X103  
 YANFB0003 YANDRA S NAMI B003  
 YANFY0011 YANDRA SHIGE Y011

**NOTES:** ADBFS0332 is Sired by JNR the most proven, highest accuracy sire in the industry. Her dam M1182 has produced 1 carcass sired by ADBFJ0901, MS 9+, EMA 91cm (10/11th), HSCW 391.5kg. S0332 is a stylish heifer, with good length, solid hindquarter, a deep body and a large frame. This heifer is in the top 1% for SRI, FTI, F1I and EMA. Top 5% for MS B3F, CHSC, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.7	+0.4	+12.0	+12.0	+17.0	-6.0	-2.0	-0.6	+10.0	+11.5	-1.2	+1.5	+2.8	0.33	\$319	\$284	\$276
<b>ACC</b>	66%	75%	73%	71%	70%	64%	64%	60%	68%	66%	67%	57%	67%	62%			

**ADBFS0337 MAYURA S0337** **UNJOINED HEIFER** **LOT 7**



**BORN:** 27/3/2021      **IDENT:** ADBFS0337

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

**SIRE: ADBFQ0141 MAYURA QUANTUM Q0141**  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFL1029 MAYURA L1029  
 PMGFC0079 PEPPERMILL GROVE C079

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

**DAM: ADBFN1605 MAYURA N1605**  
 IMUFLTF151 ITOZURUDOI TF151 (IMP USA)  
 ROSFF0222 ROSEVALE F F222  
 ROSFC0212 ROSEVALE C212 (IMP USA)

**NOTES:** ADBFS0337 is our first offering from up-and-coming sire Mayura Quantum. Quantum is phenotypically outstanding and is leaving his stamp of strong vigour and growth on his progeny. Quantum is one of largest bulls at Mayura, as a rising 4 year old he is just shy of 1000kg. Her Dam ROSFF0222, has produced 2 carcasses, Ave MS 9, EMA 92.5 (10/11), HSCW 458kg. Top 1% SRI, FTI, F1I, Marble Score and Marble Fineness. Top 5% EMA. B3F, CHSF, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.7	+0.3	+11.0	+15.0	+15.0	+6.0	-1.0	-0.9	+29.0	+6.7	+0.5	+0.6	+3.0	0.49	\$301	\$267	\$261
<b>ACC</b>	65%	71%	70%	68%	66%	57%	57%	51%	63%	59%	60%	46%	61%	53%			

**ADBFS1523 MAYURA S1523** **UNJOINED HEIFER** **LOT 8**



**BORN:** 27/9/2021      **IDENT:** ADBFS1523

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

**SIRE: TBRFJ0077 TRENT BRIDGE J77**  
 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)  
 TBRFC0212 TRENT BRIDGE F C212  
 KT4FA0189 TAMARIND T4 DAI 2 KINNTOU05/2

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

**DAM: ADBFN1389 MAYURA N1389**  
 WKSFM0164 WORLD K'S MICHIFUKU  
 ADBFE0355 MAYURA DAI NI KINNTOU E355  
 ADBFZ0006 MAYURA DAI 2 TERUHANA 04

**NOTES:** ADBFS1523 sired TBRFJ0077. In 2017, JBS sire verified a sample of carcasses going through their Tajima F1 wagyu program. Through this process TBRFJ0077 was identified as one of the lead sires. Six years later and with many hundreds of carcasses processed, he remains one of the lead sires in the program. S1523's dam is sired by the industry carcass king, JNR with 1017 carcasses analysed in Wagyu Breedplan he is the most proven sire in the breed with outstanding accuracy. Top 1% FTI and F1I, top 5% MS, EMA. B3F, CHSF, CL16FU, F11F, IARSC

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+0.0	+0.2	+8.0	+19.0	+24.0	+27.0	-2.0	+0.1	+37.0	+8.1	+2.5	+0.5	+2.6	0.42	\$295	\$263	\$252
<b>ACC</b>	66%	74%	71%	69%	66%	58%	58%	52%	63%	58%	59%	46%	59%	53%			

**ADBFS2281 MAYURA S2281**

**UNJOINED HEIFER**

**LOT 9**



**BORN:** 21/10/2021      **IDENT:** ADBFS2281

PEDFA201 MONJIRO J11550  
 WKSFM0164 WORLD K'S MICHIFUKU  
 PEDFA215 MICHIKO J655635  
**SIRE: ADBFH0847 MAYURA HELIX**  
 IMUFLT151 ITOZURUDOI TF151 (IMP USA)  
 SF FD0459 SAMURAI FARMS D459  
 SF FB154A SAMURAI FARMS AZUSA B154A

WKSFP0100 WORLD K'S SANJIROU  
 ADBFD0482 MAYURA D0482  
 ADBFA0135 MAYURA F A0135  
**DAM: ADBFN0980 MAYURA N0980**  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFL0182 MAYURA L0182  
 ADBFH0778 MAYURA H0778

**NOTES:** ADBFS2281 is a recessive free daughter of Mayura Helix. She is a growthy heifer with good leg and pelvis set, good depth of flank. Her dam N0980 has produced 1 carcass sired by ADBFJ0207 and analysed with the MIJ30 camera the results were a DMs 10.92, dEMA (10/11th) 121.41cm, 477.5kg. Top 1% for SRI, Top 5% for EMA, CWT, 200-, 400- and 600-day weight. B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+0.4	+5.2	+27.0	+42.0	+63.0	+54.0	-1.0	+0.2	+53.0	+7.8	+0.2	+1.1	+1.8	0.36	\$312	\$249	\$211
<b>ACC</b>	59%	73%	69%	67%	66%	56%	55%	50%	63%	60%	60%	47%	61%	53%			

**ADBFS0436 MAYURA S0436**

**UNJOINED HEIFER**

**LOT 10**



**BORN:** 1/4/2021      **IDENT:** ADBFS0436

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)  
 WKSFP1593 WORLD K'S SHIGESHIGETANI 1593  
 WKSFL0976 WORLD K'S SUZUTANI (FB1617)  
**SIRE: ADBFN0912 MAYURA N0912**  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFL0037 MAYURA L0037  
 ADBFH0153 MAYURA H0153

IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
**DAM: ADBFP1748 MAYURA P1748**  
 WKSFP0100 WORLD K'S SANJIROU  
 ADBFL0065 MAYURA L0065  
 WGWFD8326 WAGYU GENETICS HIKOHIME D8326

**NOTES:** ADBFS0436 features a heavily stacked pedigree with Kumanami blood. Sired by ADBFN0912 a next generation sire, combining two very powerful carcass sires Itoshigenami JNR and Shigeshigetani. N0912's dam ADBFL0037 has produced one carcass, MS 10, EMA 93, HSCW 438. S0436's dam also features strong Kumanami blood with JNR, Sanjiro and Itoshigenami rounded out the pedigree. Top 1% EMA, Top 5% SRI, FTI, F1I and MS B3F, CHSC, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.9	-0.4	+5.0	+10.0	+21.0	+10.0	+0.0	-0.7	+18.0	+11.8	+0.3	+1.6	+2.5	0.28	\$284	\$247	\$235
<b>ACC</b>	62%	74%	70%	68%	68%	59%	59%	53%	65%	62%	63%	49%	63%	56%			

**ADBFS1804 MAYURA S1804** **UNJOINED HEIFER** **LOT 11**



**BORN:** 30/9/2021      **IDENT:** ADBFS1804

PEDFA10632 SHIGESHIGENAMI J10632  
 IMUFOTF148 ITOSHIGENAMI (IMP USA)  
 PEDFA661 FUKUYUKI

**SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR**  
 WKSFP0100 WORLD K'S SANJIROU  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
 ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593  
 ADBFJ0207 MAYURA F J207  
 SF FD0100 SAMURAI FARMS D100

**DAM: ADBFM0137 MAYURA M0137**  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFJ0945 MAYURA J0945  
 CCCFB0253 BALD RIDGE HAYAFUKU B253

**NOTES:** ADBFS1804, is a recessive free daughter of carcass king Itoshigenami JNR. Her dam ADBFM0137 has had one carcass sired by Michifuku, MS 9, EMA 118cm (10/11) CWT 461.5kg. She has an excellent balance between growth and carcass traits. Great heart room, good flank depth, slightly high in shoulders, good pelvis and leg set. Top 5% for SRI, FTI, F1I and EMA. B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+0.2	+1.4	+19.0	+29.0	+44.0	+31.0	-3.0	+0.2	+50.0	+6.8	-1.5	+1.6	+2.1	0.22	\$292	\$239	\$214
<b>ACC</b>	68%	77%	75%	73%	72%	65%	66%	60%	71%	69%	69%	58%	70%	63%			

**ADBFS1585 MAYURA S1585** **UNJOINED HEIFER** **LOT 12**



**BORN:** 28/9/2021      **IDENT:** ADBFS1585

WKSFM0164 WORLD K'S MICHIFUKU  
 PEDFB2900 SANJIRO 3 (FB2900)  
 WKSFL0976 WORLD K'S SUZUTANI (FB1617)

**SIRE: WFXFP0007 WAGYU BEEF COMPANY SANJIRO 5**  
 USAFB7540 WORLD K'S KAGE FB7540  
 PEDFB16006 MFC MS HISAKO 3-17  
 USAFB5767 HISAKO (FB5767)

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

**DAM: ADBFG1041 MAYURA G1041**  
 WKSFM0164 WORLD K'S MICHIFUKU  
 ADBFX0157 MAYURA HIKOFUKU 11/1  
 IMUFR3754 TF HIKOHIME 34/4 (IMP USA)

**NOTES:** ADBFS1585, is sired by Wagyu Beef Company Sanjiro 5, sired by Sanjiro 3 the highest marbling bull in the American Wagyu carcass performance trials. Her dam G1041 is sired by JNR and has produced 5 carcasses. Ave MS 9, EMA 95cm (10/11), CWT 465kg. She has good neck extension, nice length, good depth in flank, good amount of muscle in her hind end. B3F, CHSF, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+2.4	+1.6	+9.0	+14.0	+16.0	+21.0	-6.0	-1.5	+19.0	+8.1	-5.6	+2.2	+2.3	0.37	\$255	\$194	\$183
<b>ACC</b>	61%	75%	69%	67%	65%	57%	56%	49%	62%	58%	58%	45%	60%	52%			

**ADBFS0669 MAYURA S0669**
**UNJOINED HEIFER**
**LOT 13**

**BORN:** 8/4/2021      **IDENT:** ADBFS0669

 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
**SIRE: ADBFN0387 MAYURA NOTORIOUS N0387**  
 IMUFLT151 ITOZURUDOI TF151 (IMP USA)  
 WGWFD8223 WAGYU GENETICS HIKOHIME D8223  
 3NOFA0471 WICKIUP HIKOHIME Z471

 WKSFP1593 WORLD K'S SHIGESHIGETANI 1593  
 ADBFL0061 MAYURA LASSITER L0061  
 ADBFH0060 MAYURA H0060  
**DAM: ADBFN1095 MAYURA N1095**  
 KKWFB0326 KURO KIN ITOSHIGENAMI 15  
 ADBFG1545 MAYURA G1545  
 WGWFD8243 WAGYU GENETICS HIKOHIME D8243

**NOTES:** ADBFS0669 is rare recessive free daughter of Mayura Notorious. Notorious was the sire of Mayura's 2022 Grand Champion entry in the AWA Branded Beef awards. This entry set a record for highest total points, marbling, marbling fineness and EMA. Notorious sits as the current number #1 sire in our chiller assessment records for marbling and EMA. Her dam has produced two daughters, so no carcass records are available.  
 B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+1.6	+2.0	+16.0	+22.0	+28.0	+24.0	-4.0	+0.3	+34.0	+6.3	+1.1	+0.8	+2.1	0.31	\$254	\$209	\$194
<b>ACC</b>	61%	75%	71%	69%	67%	57%	54%	50%	65%	62%	62%	49%	64%	54%			

**ADBFS0024 MAYURA S0024**
**UNJOINED HEIFER**
**LOT 14**

**BORN:** 18/2/2021      **IDENT:** ADBFS0024

 PEDFA10632 SHIGESHIGENAMI J10632  
 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 PEDFA661 FUKUYUKI  
**SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR**  
 WKSFP0100 WORLD K'S SANJIROU  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
 ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

 WKSFP0100 WORLD K'S SANJIROU  
 ADBFD0482 MAYURA D0482  
 ADBFA0135 MAYURA F A0135  
**DAM: ADBFP1631 MAYURA P1631**  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFH0046 MAYURA H0046  
 ADBFE0146 MAYURA HIKOHIME F146

**NOTES:** ADBFS0024, sired by carcass king Itoshigenami Jnr who has the highest accuracy Carcass EBV's in Wagyu Breedplan. On the dam side her sire is D0482, who produces medium sized carcasses with excellent REA. Her maternal grand sire is again Itoshigenami JNR providing the foundation for high marbling progeny. Top 5% SRI, FTI, F1I, EMA and MS.  
 B3F, CHSF, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.6	+1.3	+16.0	+18.0	+26.0	+12.0	+1.0	-0.4	+21.0	+7.8	+0.0	+1.0	+2.7	0.38	\$291	\$256	\$242
<b>ACC</b>	69%	76%	74%	73%	72%	65%	66%	61%	71%	69%	69%	59%	70%	64%			

**ADBFS2065 MAYURA S2065** **UNJOINED HEIFER** **LOT 15**



**BORN:** 6/10/2021      **IDENT:** ADBFS2065

PEDFA10632 SHIGESHIGENAMI J10632  
 IMUFOTF148 ITOSHIGENAMI (IMP USA)  
 PEDFA661 FUKUYUKI

**SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR**  
 WKSFP0100 WORLD K'S SANJIROU  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
 ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

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

**DAM: ADBFH0254 MAYURA H0254**  
 IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)  
 SF FD0172 SAMURAI FARMS D172  
 SF FA0052 SAMURAI FARMS YURIKO A52

**NOTES:** ADBFS2065 is sired by carcass king JNR himself, with 1017 carcass analysed through Breedplan. JNR is the most consistent carcass performer in the Mayura program, increasing marbling & EMA without sacrificing size. On the dam side ADBFH0254 has produced 4 carcasses Ave MS 9.25, EMA 87cm (10/11th) CWT 423kg. Top 1% MS, Top 5% SRI, FTI, F1I and marbling fineness. B3F, CHSF, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+1.9	+3.1	+13.0	+26.0	+33.0	+33.0	+0.0	-0.9	+26.0	+3.8	+0.0	+0.0	+2.9	0.41	\$289	\$251	\$233
<b>ACC</b>	67%	75%	74%	72%	71%	65%	66%	61%	70%	68%	68%	59%	69%	63%			

**ADBFS0351 MAYURA S0351** **UNJOINED HEIFER** **LOT 16**



**BORN:** 28/3/2021      **IDENT:** ADBFS0351

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

**SIRE: ADBFQ0141 MAYURA QUANTUM Q0141**  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFL1029 MAYURA L1029  
 PMGF0079 PEPPERMILL GROVE C079

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

**DAM: ADBFL0910 MAYURA L0910**  
 WKSFW0015 WORLD K'S MICHISHIGE  
 ADBFJ0006 MAYURA J0006  
 ADBFFG0142 MAYURA G0142

**NOTES:** ADBFS0351 a recessive free heifer sired by Mayura Quantum an outstanding up and coming sire. Quantum is rising 4yrs and weighs just under 1000kg while combining the power of G113 and JNR! On the dam side ADBFL0910 is sired by carcass king JNR himself she has produced 1 carcass to date sired by GINFB0901 MS 8, EMA 94 (10/11th) CWT 459kg. B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-1.1	-0.1	+8.0	+20.0	+23.0	+20.0	-3.0	-0.7	+36.0	+7.3	-2.4	+1.5	+2.4	0.36	\$276	\$235	\$222
<b>ACC</b>	65%	75%	70%	68%	67%	58%	57%	51%	64%	60%	61%	46%	62%	54%			

**ADBFS2581 MAYURA STALLONE S2581**

**YEARLING BULL**

**LOT 17**



**BORN:** 19/11/2021

**IDENT:** ADBFS2581

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

**SIRE: BDWFQ0291 MACQUARIE WAGYU Q0291**  
BDWFY0408 MACQUARIE WAGYU Y408  
BDWFM0489 MACQUARIE WAGYU M0489  
BDWFC1589 MACQUARIE WAGYU C1589

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

**DAM: ADBFL0552 MAYURA L0552**  
IMUFLTF151 ITOZURUDOI TF151 (IMP USA)  
WGWFD8223 WAGYU GENETICS HIKOHIME D8223  
3NOFA0471 WICKIUP HIKOHIME Z471

**NOTES:** Mayura STALLONE is a potential superstar in the making. Combining some of the most powerful genetics in our industry. His sire BDWFQ0291 combines both G113 and Y408 to produce a genomically high growth, high marbling sire. His dam L0552 is super sire Mayura Notorious full sister. Notorious was the sire to Mayura's Grand Champion entry in the 2022 Australian Wagyu Association Branded Beef competition and is the industry's trait leader for REA with marbling close to 3X the average.  
B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+1.1	+0.8	+10.0	+17.0	+18.0	+17.0	-6.0	-0.1	+26.0	+7.2	-0.8	+0.8	+2.3	0.41	\$263	\$228	\$219
<b>ACC</b>	59%	65%	67%	65%	63%	54%	54%	48%	60%	56%	57%	44%	58%	50%			

**ADBFS2682 MAYURA SULTAN S2682 (AI)**

**YEARLING BULL**

**LOT 18**



**BORN:** 30/11/2021

**IDENT:** ADBFS2682

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

**SIRE: IMCFP0117 GENJIRO (IMP CAN)**  
PEDFA1803 OKUSHIGE J1803  
WKSFM1616 WORLD K'S OKUTANI J1018  
PEDFA655405 FUJITANI J655405

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

**DAM: ADBFM1245 MAYURA M1245**  
WKSFP1593 WORLD K'S SHIGESHIGETANI 1593  
ADBFJ0213 MAYURA J0213  
SWDFE0019 SOUTHERN WAGYU SWE019

**NOTES:** Mayura SULTAN is sired by Genjiro, a Canadian born sire from Haruki 2 and Okutani. This bull features Kumanami blood on both the sire and dam lines. Genjiro is known to add length and growth to his progeny. His dam M1245 has had 2 carcasses, averaging MS10.5, EMA 94cm, HSCW 459kg. His grand dam, J0213 has 2 carcasses averaging MS11.5, EMA 100cm, HSCW 459kg.  
B3F, CHSF, CL16FU, F11F, IARSC

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.5	-0.3	+12.0	+23.0	+31.0	+13.0	+0.0	+0.2	+28.0	+7.7	+0.4	+0.9	+2.4	0.24	\$287	\$266	\$250
<b>ACC</b>	61%	68%	69%	67%	66%	58%	57%	52%	63%	57%	59%	45%	60%	52%			

**ADBFS2681 MAYURA SABRE S2681 (ET)**      **YEARLING BULL**      **LOT 19**



**BORN:** 1/12/2021      **IDENT:** ADBFS2681

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

**SIRE: CCOFG0113 COATES ITOSHIGENAMI G113**  
IMUFR3258 TF TERUTANI 40/1 (IMP USA)  
CCOFC0446 COATES TANI C446  
IMUFS3937 TF HIKOHIME 34/6 (IMP USA)

WKSFN2892 WORLD K'S TAKAZAKURA  
TWAFR0007 TWA SHIKIKAN (IMP USA)  
WKSFL0976 WORLD K'S SUZUTANI (FB1617)

**DAM: PMGFJ00028 PEPPERMILL GROVE J028**  
IMUFR3258 TF TERUTANI 40/1 (IMP USA)  
KH FZ0005 KILALAH TANI Z5  
SUMFU2005 SUMO FUKU U2005

**NOTES:** Mayura SABRE is a recessive free son of super sire G113. He has balanced EBV's for growth and carcass traits. G113 leaves a clear stamp on his progeny, they are easy doing cattle with excellent frame and growth. SABRE's dam has produced 1 carcass, MS 9, EMA 110cm (10/11th) CWT 454kg. Top 5% SRI, FTI, F1I, MS B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-1.0	+0.2	+13.0	+21.0	+21.0	+28.0	-4.0	+0.0	+36.0	+4.3	-1.6	+0.6	+2.7	0.47	\$282	\$248	\$238
<b>ACC</b>	67%	70%	72%	70%	69%	62%	63%	56%	68%	65%	65%	53%	67%	57%			

**ADBFS1635 MAYURA STRYKER S1635**      **YEARLING BULL**      **LOT 20**



**BORN:** 29/9/2021      **IDENT:** ADBFS1635

PEDFA10632 SHIGESHIGENAMI J10632  
IMUFQTF148 ITOSHIGENAMI (IMP USA)  
PEDFA661 FUKUYUKI

**SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR**  
WKSFP0100 WORLD K'S SANJIROU  
ADBFX0001 MAYURA DAI NI KINNTOU 1  
ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

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

**DAM: ADBFN0041 MAYURA N0041**  
IMUFQTF148 ITOSHIGENAMI (IMP USA)  
ADBFK1150 MAYURA K1150  
SF FC0301 SAMURAI FARMS SUZUTANI C301

**NOTES:** Mayura STRYKER is sired by the carcass king Itoshigenami JNR. JNR has 1017 carcasses independently analysed with Breedplan and over 813 analysed with the MIJ camera. He is a standout performer in chiller assessment and an integral part of the Mayura branded beef program due to his reliability in producing intensely marbled carcasses with large EMA. The combination with the dam's Sire Shigesigetani consistently produces some of the highest quality carcasses in the chiller. B3F, CHSC, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+0.6	-0.2	+4.0	+4.0	+8.0	-5.0	-4.0	-1.1	+8.0	+10.3	-1.6	+1.5	+2.7	0.38	\$262	\$226	\$222
<b>ACC</b>	67%	74%	73%	71%	70%	65%	65%	61%	69%	67%	67%	57%	68%	63%			

**ADBFS2583 MAYURA SAMURAI S2583 (AI) (ET)**
**YEARLING BULL**
**LOT 21**

**BORN:** 20/11/2021      **IDENT:** ADBFS2583

 PEDFA201 MONJIRO J11550  
 WKSFM0139 WORLD K'S HARUKI 2 (FB1614)  
 PEDFA206 SAKURA 2 J741638  
**SIRE: IMUFP0101 KANADAGENE 101(IMP CAN)**  
 PEDFA211 TANISHIGE 1526 - KURO KOH  
 WKSFMJ913 WORLD K'S RIKITANI J913  
 PEDFAJ608671 SHIGEKANE J608671

 PEDFAJ930 YASUFUKU J930  
 WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)  
 PEDFQ5 KANEKO 5  
**DAM: WSIFJ0149A WSI RIKIKO (FB16436)**  
 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 WSIFD062U WSI RIKINAMI (FB13795)  
 WSIFB12704 WSI RIKITERU 2

**NOTES:** Mayura SAMURAI was born from embryo's imported from the famed Wagyu Sekai herd in Canada. He is sired by the rare bull DM101 who is a result of the breeding Haruki 2 with Rikitani. Rikitani produced a very small amount of progeny after complications with early ET work. He is however expected to be the highest marbling dam from the original World K's imports. Samurai's dam Rikiko features a who's who of marbling sires, each one a son of proven sires in Japan, Yasufuku, Shigeshigenami and Terunagadoi. B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-1.2	-0.5	+4.0	+9.0	+12.0	+13.0	-1.0	-0.8	+3.0	+3.7	+0.8	+0.3	+0.6	0.04	\$148	\$119	\$114
<b>ACC</b>	58%	65%	67%	65%	64%	56%	56%	51%	61%	57%	58%	46%	58%	53%			

**ADBFS2432 MAYURA SHADOW S2432**
**YEARLING BULL**
**LOT 22**

**BORN:** 25/10/2021      **IDENT:** ADBFS2432

 PEDFAJ1530 KITAGUNI 7-8 J1530  
 WKSFP0001 WORLD K'S KITAGUNI JR  
 WKSFM2893 WORLD K'S NAKAYUKI J13943  
**SIRE: ADBFP1039 MAYURA PROTEGE P1039**  
 ADBFZ0025 MAYURA ZULU  
 ADBFG1174 MAYURA G1174  
 WGWFD8689 WAGYU GENETICS HIKOHIME D8689

 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
**DAM: ADBFG1232 MAYURA G1232**  
 WSRFQ0062 OVERFLOW KANEYAMA (IMP USA)  
 KKWFA0855 KURO KIN HIKOHIME 83  
 KKWF0739 KURO KIN HIKOHIME 12

**NOTES:** Mayura SHADOW's pedigree is stacked with PROVEN PERFORMANCE! He is sired by Mayura Protégé. Protégé was bred intentionally as a future outcross sire in the Mayura program. He is the combination of Kitaguni JNR to our EMA size leading dam ADBFG1174, she has produced 3 carcasses with an Ave MS 10, EMA 123cm (10/11th), CWT 456kg. Shadow's dam G1232 has produced 5 carcasses with an Ave MS 9.6, EMA 111cm (10/11th), CWT 442.5kg. B3F, CHSF, CL16FU, F11F, IARSC

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+0.2	+2.0	+10.0	+17.0	+25.0	+22.0	-2.0	-0.4	+33.0	+8.0	-0.8	+0.8	+2.4	0.27	\$262	\$232	\$218
<b>ACC</b>	59%	72%	68%	67%	65%	56%	57%	51%	63%	59%	59%	47%	60%	53%			

**ADBFS2394 MAYURA SANDMAN S2394**      **YEARLING BULL**      **LOT 23**



**BORN:** 23/10/2021      **IDENT:** ADBFS2394

PEDFAJ1530 KITAGUNI 7-8 J1530  
 WKSFP001 WORLD K'S KITAGUNI JR  
 WKSFM2893 WORLD K'S NAKAYUKI J13943

**SIRE: ADBFP1039 MAYURA PROTEGE P1039**  
 ADBFZ0025 MAYURA ZULU  
 ADBFG1174 MAYURA G1174  
 WGWFD8689 WAGYU GENETICS HIKOHIME D8689

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

**DAM: ADBFJ0213 MAYURA J0213**  
 IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)  
 SWDFE0019 SOUTHERN WAGYU SWE019  
 SWDFB0006 SOUTHERN WAGYU ROKU

**NOTES:** Mayura SANDMAN is a recessive free son of Mayura Protégé. Protégé was bred intentionally as a future outcross sire in the Mayura program. He is the combination of Kitaguni JNR to our EMA size leading dam ADBFG1174, she has produced 3 carcasses with an Ave MS 10, EMA 123cm (10/11th), CWT 456kg. SANDMANS J0213 dam has been identified as an elite dam within the Mayura program. She has had 2 carcasses Ave MS 11.5, EMA 100cm (10/11th), CWT 459kg.  
 B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-1.1	+0.3	+5.0	+18.0	+21.0	+17.0	+5.0	-0.1	+19.0	+3.8	-3.1	+0.6	+2.0	0.2	\$194	\$205	\$195
<b>ACC</b>	59%	72%	68%	66%	64%	56%	56%	50%	62%	57%	57%	45%	59%	52%			

**ADBFS1584 MAYURA SAHARA S1584**      **YEARLING BULL**      **LOT 24**



**BORN:** 28/9/2021      **IDENT:** ADBFS1584

PEDFA10632 SHIGESHIGENAMI J10632  
 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 PEDFA661 FUKUYUKI

**SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR**  
 WKSFP0100 WORLD K'S SANJIROU  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
 ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

WKSFM0164 WORLD K'S MICHIFUKU  
 WKSFW0015 WORLD K'S MICHISHIGE  
 WKSFN0001 WORLD K'S KANETANI J12008

**DAM: ADBFJ0195 MAYURA J0195**  
 LDFDC11756 LONGFORD F C11756  
 CCCFE0404 BALD RIDGE E0404  
 CCCFC0290 BALD RIDGE SAKAN C290

**NOTES:** SAHARA is sired by the carcass king Itoshigenami JNR, with over 1000 carcasses independently analysed in breed plan. JNR is the most proven bull in the Wagyu breed. Dam ADBFJ0195 has produced 4 carcasses at an Ave MS 10.25, EMA 109cm (10/11th) CWT 463kg. Sahara has had two carcasses that are full siblings – Ave MS 10.5, EMA 111.5cm (10/11th), CWT 492.5kg  
 B3F, CHSC, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.1	+0.8	+9.0	+11.0	+16.0	+5.0	-6.0	-1.0	+17.0	+7.9	+0.9	+0.7	+1.6	0.31	\$237	\$184	\$176
<b>ACC</b>	65%	73%	72%	70%	69%	63%	64%	59%	68%	66%	67%	56%	67%	62%			

**ADBFS0173 MAYURA SHEPARD S0173**
**YEARLING BULL**
**LOT 25**

**BORN:** 3/3/2021

**IDENT:** ADBFS0173

PEDFA201 MONJIRO J11550  
 WKSFM0139 WORLD K'S HARUKI 2 (FB1614)  
 PEDFA206 SAKURA 2 J741638  
**SIRE: TBRFJ0077 TRENT BRIDGE J77**  
 IMJFAJ2810 KITATERUYASUDO J2810 HONGEN (IMP JAP)  
 TBRFC0212 TRENT BRIDGE F C212  
 KT4FA0189 TAMARIND T4 DAI 2 KINNTOU05/2

PEDFX456 KIMIFUKU 3  
 IMUFB7584 KIMIFUKU TF 726 (IMP USA)  
 PEDFX371 CHIYOTAKE 10  
**DAM: ADBFL0272 MAYURA L0272**  
 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 WGWFD8365 WAGYU GENETICS AIZAKURA D8365  
 BENFX0158 BENLEE AIZAKURA X158

**NOTES:** Mayura SHEPARD is an excellent maternal sire; he is a high growth sire with excellent milk EBV's. In 2017, JBS sire verified a sample of carcasses going through their Tajima F1 wagyu program. Through this process TBRFJ0077 was identified as one of the lead sires. Six years later and with many hundreds of carcasses processed, he remains one of the lead sires in the program. Shepard's dam, L0272 has produced 1 carcass, dMS 9.92, EMA 92cm (10/11th) CWT 429kg.

B3F, CHSF, CL16FU, F11F, IARSC

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.8	+1.3	+16.0	+32.0	+44.0	+32.0	+8.0	+0.5	+39.0	+3.0	-0.5	+0.9	+1.4	0.15	\$202	\$188	\$163
<b>ACC</b>	64%	71%	71%	68%	66%	57%	58%	51%	62%	56%	57%	45%	58%	51%			

**ADBFS2629 MAYURA S2629**
**UNJOINED HEIFER**
**LOT 26**

**BORN:** 6/9/2021

**IDENT:** ADBFS2629

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158  
 CCOFG0113 COATES ITOSHIGENAMI G113  
 CCOFC0446 COATES TANI C446  
**SIRE: ADBFQ0163 MAYURA QUARTZ Q0163**  
 KKWFB0362 KURO KIN DM 100/3  
 ADBFFG0637 MAYURA G0637  
 SF FC0403 SAMURAI FARMS YURIKO C403

IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
**DAM: ADBFM0359 MAYURA M0359**  
 IMUFQTF147 ITOSHIGEFUJI (IMP USA)  
 SWDFE0063 SOUTHERN WAGYU SWE063  
 SWDFB0012 SOUTHERN WAGYU JU NI

**NOTES:** ADBFS2629 is a recessive free daughter of Mayura Quartz. Quartz was bred in partnership with Macquarie Wagyu and is a combination of G0113 and a leading Mayura carcass dam ADBFFG0637. Who has produced 3 carcasses Ave. MS 9, EMA 105cm (10/11<sup>th</sup>) CWT 467kg.

B3F, CHSF, CL16FU, F11F, IARSC

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.8	+2.2	+20.0	+25.0	+39.0	+35.0	+0.0	-0.2	+40.0	+3.3	+0.6	+0.0	+2.4	0.38	\$272	\$228	\$208
<b>ACC</b>	58%	68%	68%	66%	64%	55%	55%	48%	61%	57%	58%	44%	59%	51%			

**ADBFS1706 MAYURA S1706** **UNJOINED HEIFER** **LOT 27**



**BORN:** 29/9/2021      **IDENT:** ADBFS1706

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

**SIRE: ADBFP1040 MAYURA PROLOGUE P1040**  
 ADBFZ0025 MAYURA ZULLU  
 ADBFG0023 MAYURA G0023  
 WGWFD8390 WAGYU GENETICS HIKOHIME D8390

IMUFLT151 ITOZURUDOJ TF151 (IMP USA)  
 ADBFH0602 MAYURA HERALD  
 SF FC0531 SAMURAI FARMS SUZUNAMI C531

**DAM: ADBFP0016 MAYURA P0016**  
 ADBFA0139 MAYURA ITOSHIGENAMI JNR  
 ADBFL1136 MAYURA L1136  
 CCCFZ0119 BALD RIDGE HAYAFUKU Z119

**NOTES:** ADBF1706 has a pedigree stacked with Mayura high performance sires. Her paternal sire, Mayura Prologue is the combination of carcass king JNR and ADBFG0023, G0023 has produced 5 carcasses, Ave MS 9.4, EMA 97.8cm (10/11), CWT 478kg. Prologues lower EBV full sibling ADBFP0894 has now produced 3 carcasses all assessed by MIJ, Ave MS 11.56, EMA 93.4cm (10/11) CWT 454kg. On the maternal side is Herald with 144 carcasses analysed in breed plan and JNR with 1017 carcasses analysed. – A great opportunity to purchase a heifer stacked with proven performance.  
 B3F, CHSF, CL16FU, F11C, IARSC

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+2.0	+1.8	+8.0	+10.0	+25.0	+25.0	-3.0	-0.2	+33.0	+6.8	+1.3	+0.0	+2.6	0.42	\$247	\$221	\$210
<b>ACC</b>	65%	74%	69%	67%	66%	57%	56%	50%	63%	59%	60%	45%	60%	53%			

**ADBFS0724 MAYURA S0724** **UNJOINED HEIFER** **LOT 28**



**BORN:** 10/4/2021      **IDENT:** ADBFS0724

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

**SIRE: GRSFK0483 GOORAMBAT MR MARBLE K483**  
 SUMFX0065 SUMO ITOSHIGENAMI X0065  
 SMOFE0175 SUMO CATTLE CO NAMI E175  
 SMOFC0201 SUMO CATTLE CO TANI C201

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

**DAM: ADBFM1403 MAYURA M1403**  
 TWAFR0007 TWA SHIKIKAN (IMP USA)  
 WGWFD8671 WAGYU GENETICS HIKOHIME D8671  
 WGWFB0627 WAGYU GENETICS HIKOHIME B627

**NOTES:** ADBFS0724 is a recessive free female, sired by Mr Marble. Mr Marble who has had 92 carcasses in the Mayura program, Ave MS 8.17, EMA 85cm (10/11), CWT 463kg. The dam is sired by Carcass king JNR, with 1017 carcass analysed through Breedplan. JNR is the most consistent carcass performer in the Mayura program. He will increase marbling, EMA without sacrificing size. The dam M1403's ½ sibling on the maternal side has produced 3 carcasses Ave. MS 9, EMA 104cm (10/11th) CWT 439kg.  
 B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+1.2	+4.0	+23.0	+40.0	+56.0	+48.0	+2.0	+0.4	+46.0	+1.5	+1.2	+0.0	+1.5	0.18	\$238	\$200	\$168
<b>ACC</b>	62%	74%	72%	70%	68%	59%	60%	57%	65%	61%	61%	49%	62%	54%			

**ADBFS0274 MAYURA S0274**

**UNJOINED HEIFER**

**LOT 29**



**BORN:** 21/3/2021

**IDENT:** ADBFS0274

PEDFA10632 SHIGESHIGENAMI J10632  
 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 PEDFA661 FUKUYUKI

**SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR**  
 WKSFP0100 WORLD K'S SANJIROU  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
 ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

ADBZ0025 MAYURA ZULU  
 ADBFG1296 MAYURA GRATITUDE  
 SF FD0140 SAMURAI FARMS D140

**DAM: ADBFQ0624 MAYURA Q0624**  
 IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)  
 ADBFFG0647 MAYURA G0647  
 SF FA0052 SAMURAI FARMS YURIKO A52

**NOTES:** ADBFS0274 is sired by Carcass king JNR, with 1017 carcass analysed through Breedplan. JNR is the most consistent carcass performer in the Mayura program, increasing marbling, EMA without sacrificing size. Grand dam G0647 has produced 4 carcasses Ave MS 8.25, EMA 80.8cm (10/11th) CWT 404kg. S274 is a heifer with excellent length and stretch. Top 5% SRI, FTI and F1I, MS Top 10% Marble fineness. B3F, CHSF, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-1.3	+0.5	+15.0	+22.0	+34.0	+26.0	+2.0	+0.0	+36.0	+4.9	+0.8	+0.2	+2.5	0.33	\$271	\$245	\$228
<b>ACC</b>	65%	75%	72%	70%	69%	62%	63%	58%	67%	65%	65%	55%	66%	60%			

**ADBFS1534 MAYURA S1534**

**UNJOINED HEIFER**

**LOT 30**



**BORN:** 27/9/2021

**IDENT:** ADBFS1534

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

**SIRE: ADBFP0875 MAYURA PINNACLE**  
 ADBFZ0025 MAYURA ZULU  
 ADBFG0023 MAYURA G0023  
 WGWFD8390 WAGYU GENETICS HIKOHIME D8390

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

**DAM: ADBFL0156 MAYURA L0156**  
 ADBFZ0025 MAYURA ZULU  
 ADBFH0825 MAYURA H0825  
 SF FC0537 SAMURAI FARMS CHIKAZUKI C537

**NOTES:** ADBFS1534 is sired by Mayura Pinnacle. Pinnacle demonstrates excellent growth traits and was a standout yearling bull. Pinnacles lower EBV full sibling ADBFP0894 has now produced 3 carcasses all assessed by MIJ, Ave MS 11.56, EMA 93.4cm (10/11) CWT 454kg. On the dam side ADBFL0156 has produced 2 carcasses both analysed by MIJ, Ave MS 11.1, EMA 90.5cm (10/11th) CWT 468kg. Making this heifer an excellent opportunity with proven performance in her lineage. B3F, CHSC, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.4	+3.0	+20.0	+31.0	+49.0	+48.0	+0.0	+0.4	+53.0	+3.2	-1.4	+0.3	+2.3	0.4	\$260	\$228	\$201
<b>ACC</b>	60%	73%	69%	66%	65%	57%	57%	51%	62%	59%	59%	46%	60%	54%			

**ADBFS1419 MAYURA S1419** **UNJOINED HEIFER** **LOT 31**



**BORN:** 25/9/2021      **IDENT:** ADBFS1419

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

**SIRE: TBRFJ0077 TRENT BRIDGE J77**  
 IMJFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)  
 TBRFC0212 TRENT BRIDGE F C212  
 KT4FA0189 TAMARIND T4 DAI 2 KINNTOU5/2

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

**DAM: ADBFN0414 MAYURA N0414**  
 ADBFD0410 MAYURA D0410  
 ADBFFG0657 MAYURA G0657  
 SF FC0082 SAMURAI FARMS CHIKAZUKI C082

**NOTES:** ADBFS1419 sired by TBRFJ0077. In 2017, JBS sire verified a sample of carcasses going through their Tajima F1 wagyu program. Through this process TBRFJ0077 was identified as one of the lead sires. Six years later and with many hundreds of carcasses processed, he remains one of the lead sires in the program. On the maternal side dam N0414 is sired by carcass king JNR and has only produced daughters. The grand dam has produced 4 carcasses Ave. MS 8, EMA 101c (10/11th) CWT 442kg. B3F, CHSF, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.6	+2.7	+21.0	+31.0	+47.0	+46.0	-1.0	+1.4	+47.0	+3.9	+1.4	+0.1	+1.6	0.28	\$231	\$205	\$179
<b>ACC</b>	65%	74%	71%	69%	66%	58%	58%	52%	63%	58%	58%	46%	59%	52%			

**ADBFS1227 MAYURA S1227** **UNJOINED HEIFER** **LOT 32**



**BORN:** 9/9/2021      **IDENT:** ADBFS1227

PEDFA10632 SHIGESHIGENAMI J10632  
 IMUFQTF148 ITOSHIGENAMI (IMP USA)  
 PEDFA661 FUKUYUKI

**SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR**  
 WKSFP0100 WORLD K'S SANJIROU  
 ADBFX0001 MAYURA DAI NI KINNTOU 1  
 ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

IMUFLT151 ITOZURUDOJ TF151 (IMP USA)  
 ADBFH0602 MAYURA HERALD  
 SF FC0531 SAMURAI FARMS SUZUNAMI C531

**DAM: ADBFQ0728 MAYURA Q0728**  
 WKSFM0164 WORLD K'S MICHIFUKU  
 ADBFE0176 MAYURA E176  
 ADBFY0026 MAYURA Y0026

**NOTES:** ADBFS1227 is sired by carcass king JNR himself, with 1017 carcass analysed through Breedplan. JNR is the most consistent carcass performer in the Mayura program, increasing marbling, EMA without sacrificing size. Maternal grand dam ADBFE0176 has produced 7 carcasses, Ave. MS 8.85, EMA 83.14cm (10/11th), CWT 406.71kg. This gem has the power of proven performance in her pedigree. B3F, CHSC, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+1.6	+3.1	+17.0	+28.0	+43.0	+38.0	-2.0	+0.2	+49.0	+6.6	-2.7	+1.6	+1.9	0.31	\$253	\$209	\$183
<b>ACC</b>	66%	75%	73%	72%	70%	64%	64%	59%	69%	67%	67%	57%	68%	62%			

**ADBFS2384 MAYURA S2384**

**UNJOINED HEIFER**

**LOT 33**



**BORN:** 23/10/2021

**IDENT:** ADBFS2384

PEDFAJ1530 KITAGUNI 7-8 J1530  
WKSFP0001 WORLD K'S KITAGUNI JR  
WKSFM2893 WORLD K'S NAKAYUKI J13943  
**SIRE: ADBFP1039 MAYURA PROTEGE P1039**  
ADBZ0025 MAYURA ZULU  
ADBF1174 MAYURA G1174  
WGWFD8689 WAGYU GENETICS HIKOHIME D8689

IMUFQTF148 ITOSHIGENAMI (IMP USA)  
ADBF0139 MAYURA ITOSHIGENAMI JNR  
ADBFX0001 MAYURA DAI NI KINNTOU 1

**DAM: ADBFL1160 MAYURA L1160**  
WKSFM0164 WORLD K'S MICHIFUKU  
ADBF0742 MAYURA G0742  
SF FD0108 SAMURAI FARMS D108

**NOTES:** ADBFS2384 is sired by Mayura Protégé. Protégé was bred intentionally as a future outcross sire in the Mayura program. He is the combination of Kitaguni JNR and our EMA size leading dam ADBFG1174, she has produced 3 carcasses with an Ave MS 10, EMA 123cm (10/11th), CWT 456kg. On the dam side ADFL1160 has produced 2 carcasses both assessed by MIJ, Ave dMS 14! EMA 89.5cm (10/11th) CWT 376. This heifer brings marbling by the truckload!!! B3F, CHSF, CL16FU, F11C, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+1.7	+4.4	+17.0	+32.0	+48.0	+44.0	+3.0	+0.8	+40.0	-0.1	+0.7	-0.8	+2.1	0.26	\$203	\$201	\$175
<b>ACC</b>	57%	73%	67%	65%	63%	54%	54%	48%	60%	56%	56%	45%	57%	51%			

**ADBFS1906 MAYURA S1906**

**UNJOINED HEIFER**

**LOT 34**



**BORN:** 2/10/2021

**IDENT:** ADBFS1906

PEDFA10632 SHIGESHIGENAMI J10632  
IMUFQTF148 ITOSHIGENAMI (IMP USA)  
PEDFA661 FUKUYUKI  
**SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR**  
WKSFP0100 WORLD K'S SANJIROU  
ADBFX0001 MAYURA DAI NI KINNTOU 1  
ADBFW0028 MAYURA DAI 2 KINNTOU 7/2

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

**DAM: ADBFG0813 MAYURA G0813**  
IMUFNTF149 MITSUHIKOKURA (IMP USA)  
ADBFV0274 MAYURA CHIYOKURA 1  
IMUFR3751 TF CHIYOTAKE 14/4 (IMP USA)

**NOTES:** ADBFS1906 is a rare recessive free daughter of carcass king JNR himself, with 1017 carcass analysed through Breedplan. JNR is the most consistent carcass performer in the Mayura program, increasing marbling, EMA without sacrificing size. Her dam, ADBFG0813 has produced 3 carcasses Ave MS 10, EMA 88cm (10/11th) CWT 396kg. S1906 is very quiet, has excellent depth of body a medium frame heifer with depth in her flank. B3F, CHSF, CL16FU, F11F, IARSF

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	+1.1	+2.6	+14.0	+23.0	+31.0	+22.0	+0.0	-0.4	+26.0	+9.5	+0.7	+1.1	+2.1	0.29	\$280	\$237	\$218
<b>ACC</b>	66%	75%	73%	71%	70%	64%	65%	60%	69%	67%	67%	58%	68%	62%			

**ADBFS0411 MAYURA S0411** **UNJOINED HEIFER** **LOT 35**



**BORN:** 31/3/2021      **IDENT:** ADBFS0411

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

**SIRE: TBRFJ0077 TRENT BRIDGE J77**  
 IMJFAJ2810 KITATERUYASUDO J2810 HONGEN (IMP JAP)  
 TBRFC0212 TRENT BRIDGE F C212  
 KT4FA0189 TAMARIND T4 DAI 2 KINNTOU05/2

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

**DAM: ADBFN1340 MAYURA N1340**  
 WKSFM0164 WORLD K'S MICHIFUKU  
 ADBFK0288 MAYURA K0288  
 SF FB0150 SAMURAI FARMS KINNTOU B150

**NOTES:** ADBFS0411 sired by TBRFJ0077. In 2017, JBS sire verified a sample of carcasses going through their Tajima F1 wagyu program. Through this process TBRFJ0077 was identified as one of the lead sires. Six years later and with many hundreds of carcasses processed, he remains one of the lead sires in the program. Her dam is sired by carcass king JNR, increasing marbling, EMA without sacrificing size. Which is impressive since grand dam ADBFK0288's only carcass was MS 11, EMA 95cm (10/11th) CWT 390kg. The inclusion of J0077 in the pedigree has increased size. S0411 is tall, long with excellent width. B3F, CHSC, CL16FU, F11F, IARSC

	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBV (%)	MARBLE	FINENESS (%)	SRI \$	FTI \$	F1 TI \$
<b>EBV</b>	-0.1	+0.1	+8.0	+17.0	+24.0	+23.0	+0.0	+0.2	+22.0	+5.8	+0.6	+0.6	+1.9	0.31	\$228	\$207	\$195
<b>ACC</b>	67%	75%	72%	70%	67%	59%	59%	53%	64%	59%	60%	47%	60%	53%			

**WAGYU  
BRANDED  
BEEF**

**COMPETITION**

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**CHAMPION**

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— 2022 —

**GRAND CHAMPION  
WAGYU**

**WAGYU  
BRANDED  
BEEF**

**COMPETITION**

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**CHAMPION**

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— 2019 —

**GRAND CHAMPION  
WAGYU BRAND**

**WAGYU  
BRANDED  
BEEF**   
COMPETITION

**2022 GRAND  
CHAMPION WINNER**

AWARDED TO THE HIGHEST SCORING ENTRY ACROSS ALL THREE CLASSES

AUST. 1845  
*Mayura*  
*Signature Series*  
FULL-BLOODED WAGYU BEEF  
和牛肉



World class, extremely marbled, juiciness and flavour that dissolves in a rich beef and butter succulence. Exotic caramel and sweet fresh finish.

WAGYU  
BRANDED  
BEEF   
COMPETITION

**CHAMPION**

— 2022 —  
GRAND CHAMPION  
WAGYU

WAGYU  
BRANDED  
BEEF   
COMPETITION

**CHAMPION**

— 2022 —  
FULL BLOOD  
JAPANESE BLACK

WAGYU  
BRANDED  
BEEF   
COMPETITION

**GOLD MEDAL**

— 2022 —  
FULLBLOOD  
JAPANESE BLACK

**SIGNATURE SERIES**  
BY MAYURA STATION

**SCORE 976**

Wagyu content **Fullblood 100%**

Breeder **Mayura Station**

Digital Marbling **61%**

Digital Marbling Fineness **93.1**

Eye Muscle Area **145 cm<sup>2</sup>**

Days on feed (approx) **270**

Feed ingredients include cereal hay, corn, wheat and Mayura's proprietary chocolate feed

Approx. age at slaughter **28 months**

Target carcase wt. range **<440 kg**

Processor **G & K O'Connor**





# LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

## CHAPTER ONE - PRELIMINARY

1. (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction.
- (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale.
- (c) A buyer is bound by these terms and conditions by bidding at auction.
- (d) **Competition and Consumer Act (Cth) 2010**  
It is unlawful for parties that are, or otherwise would be, in competition with each other to make, or give effect to, a contract, arrangement or understanding that contains a provision relating to:
  - i. price-fixing or restricting outputs in the production and supply chain; or
  - ii. allocating customers, suppliers or territories; or
  - iii. bid-rigging; or
  - iv. collusive bidding.

Large fines and other sanctions may be imposed for unlawful conduct.

2. (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors and agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer" includes, so far as the law and context permits, the vendor's agent.
- (b) When used in these terms the expressions "companion animals" means all animals originating from the same property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
3. The following applies in interpreting these terms and conditions:
  - (a) The following words have the following meanings:  
Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent.  
Livestock means animals auctioned pursuant to these terms and conditions; and  
Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions
    - (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and
    - (ii) plus any GST added in accordance with clause 12.
  - (b) These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any conflict then the legislation or regulation will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.

## CHAPTER TWO - STANDARD TERMS OF SALE

4. Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer.
5. The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law.
6. A bid cannot be made or accepted after the fall of the hammer unless, in accordance with clause 8, the auctioneer decides to put the lot up again.
7. Prior to the fall of the hammer the auctioneer shall announce the last bid and receive any further bids. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold.
8. In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final.
9. The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interests of the vendor and need not give reasons for doing so.
10. A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another person.
11. The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer:
  - (a) the purchaser's name; or
  - (b) the bid card number which identifies the purchaser; or
  - (c) the name of the person on whose behalf the successful bid was made; and
  - (d) the Property Identification Code (known as the "PIC") of destination.
12. The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST). GST shall be added after the fall of the hammer for those sales subject to GST.
13. The vendor warrants:
  - (a) That the vendor has (or will have) the right to sell the livestock at the time of delivery; and
  - (b) That the purchaser will obtain title on completion of the purchaser's obligations under this contract including payment.
14. If a buyer does not comply with any of these terms and conditions, which include the requirements of State law, any livestock knocked down to that buyer may be re-sold by the auctioneer or private contract in whatever lots and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit.
15. The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for payment is specified in an agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23 apply.
16. No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase money is paid and any law, rule or practice to the contrary is accordingly negated as far as possible.
17. (a) Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fall of the hammer.
- (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing.
- (c) All livestock other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall of the hammer.
18. (a) Subject to this clause the sale is complete on the fall of the hammer.
- (b) The time for rejection is the time commencing at the fall of the hammer and ending at the first of:
  - (i) delivery is taken by a representative of the buyer;
  - (ii) departure of the animal from the purchaser's delivery pen; or
  - (iii) one hour after the last animal is:
    - a. in the case of pre-sale weighing, sold; or
    - b. in the case of post-sale weighing, weighed.
- (c) During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal was in the selling pen.
- (d) If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer.
- (e) This subclause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fall of the hammer, for delivery to and from the scales, to the buyer's delivery pen and onto the buyer's nominated transport. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport or sunset on the day after the sale. This

subclause does not apply if the agent makes an announcement to that effect prior to the commencement of the sale.

19. (a) Subject to the right of rejection in Clause 18, all conditions and warranties expressed or implied by law are hereby excluded from the sale to the extent that the law allows. All lots are open for inspection prior to the commencement of the sale and are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
- (b) Any claim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation concerning the National Livestock Identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fall of the hammer. No objection, requisition or claim against the vendor or agent in respect of such error or misdescription can be made after that time.
- (c) Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the opinion of the surgeon or scanner was pregnant on that date.
- (d) For slaughter cattle, the agent undertakes to make every reasonable effort to ensure that any NLIS cattle device number is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale.
- (e) For other slaughter livestock the agent undertakes to make every reasonable effort to ensure that the NLIS information is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale.
- (f) Where livestock have a food safety or market eligibility status derived from the National Vendor Declaration (NVD) and/or the NLIS/ERP database, the agent will inform the buyers by pre-sale catalogue and/or announce the status prior to the offering of those lots.

20. If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer:
  - (a) does not acquire title to the livestock;
  - (b) holds the livestock as bailee only for the vendor;
  - (c) must act in a fiduciary capacity in its relationship with the vendor;
  - (d) must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;
  - (e) is responsible for the safety and well being of the livestock;
  - (f) may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as bailee and agent for the vendor; and
  - (g) must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the vendor.

## 21. The purchaser agrees that:

- (a) Clause 20 creates a registrable security interest under the Personal Property Securities Act (Cth) 2009 (PPSA);
- (b) the Purchaser acknowledges the rights of the Seller (and/or the Agent if Clause 23 applies) to register that security interest under the PPSA with respect to the security interest created by this clause;
- (c) the Livestock are collateral for the purposes of the PPSA;
- (d) to the extent permitted, the Purchaser waives any right the Purchaser has under the PPSA to receive notices; and
- (e) the date upon which the security interest created by this clause comes into force is the first date on which livestock are delivered pursuant to this contract.
22. The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor or its agent in connection with or arising from the vendor exercising its rights under clauses 20 or 21.
23. Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the de jure agent of the vendor at law.
- 23.2. The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3.
- 23.3. When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.5 the agent is subrogated to all rights of the vendor under these terms and conditions against the buyer.
- 23.4. The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions:
  - (a) when this clause does not apply, as agent of the vendor (including by reselling the livestock); and
  - (b) when this clause applies, on the agent's own behalf exercising the rights of the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale.
- 23.5. The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.3).

- 23.6. The vendor hereby irrevocably appoints the agent as the vendor's attorney to:
  - (a) do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests affected, or intended to be afforded, to the agent under these terms and conditions; and
  - (b) appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
- 23.7. These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
- 23.8. The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected:
  - (a) by this clause 23, other than as it expressly provides; or
  - (b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.

- 23.9. The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the vendor's or the buyer's interests under these terms and conditions.
24. (a) The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.
- (b) In the event that the buyer pays the Price or part of it direct to the vendor then the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the agent shall be deemed to have paid that amount and the agent may debit that amount to an account held in the name of the vendor by the agent.
- (c) Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.

25. (a) The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of

engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the saleyards and the surrounding environments.

- (b) The vendor, the agent and the buyer agree to comply with their several duties under the Australian Animal Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and handle livestock in accordance with any other or additional requirements of animal welfare legislation specific to the jurisdiction in which livestock are consigned, managed, received, transported and handled in the course of the auction process.

## CHAPTER THREE - VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

26. This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the livestock are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells the livestock to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
27. The warranty of a vendor is that livestock and their companion animals offered for sale at auction:
  - (a) pass government and other regulatory authority requirements and inspections at the time of slaughter;
  - (b) are of merchantable quality;
  - (c) carry an NLIS device in accordance with State law;
  - (d) in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in any document, the livestock will have those characteristics or will be fit for the particular purpose or market; and
  - (e) all information in any document provided by the vendor is true, complete and correct in all material respects.
28. In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by 5:00pm on the 7<sup>th</sup> day after the fall of the hammer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which the breach applies.
29. However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and best use.
30. In the case of a breach by the vendor of the vendor's warranty then the vendor will also be liable to the buyer for any further losses which the buyer might establish but the buyer will take all reasonable steps in co-operation with the agent and vendor to mitigate both the effect of the breach and the amount of any loss.
31. Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:
  - (a) the buyer will be entitled to delay payment for the price of all livestock in that lot only; or
  - (b) the vendor has the option, at the vendor's cost, of collecting the companion animals, if allowed by law; or of having the livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially jeopardised the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
32. The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of:
  - (a) any error, by the auctioneer, of transcription of information from the NVD completed by the vendor to the pre-sale catalogue or the buyers post-sale summary;
  - (b) any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such breach prior to the sale; and
  - (c) any failure by the auctioneer to announce prior to bidding, or disclose in the pre-sale catalogue, that the vendor has failed to provide a NVD that is complete in all material aspects.

## CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

33. This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
34. Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit for government. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the relevant government certificate, existed prior to the fall of the hammer.
35. A buyer with the benefit of owners risk protection is not liable to pay the Price of such livestock to the vendor. The buyer remains nevertheless liable for all costs incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal.
36. Owners risk protection is available to the buyer of cattle to which this chapter applies if all of the following are satisfied:
  - (a) a certificate is issued by government which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the hammer;
  - (b) the certificate is received by the selling agent either in its original form or by fax or electronic communication in the form of data, text or imaging by 5:00pm on the 7<sup>th</sup> day after the fall of the hammer; and
  - (c) if the condemnation is due to chemical residue the certificate follows testing in a government approved laboratory which establishes maximum residue limits in excess of the Australian limit.
37. Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of bruising, fever, partial condemnation or emaciation.

## CHAPTER FIVE - NOTICES REQUIRED BY LEGISLATION

- NSW Property, Stock and Business Agents Act 2002 Warnings**  
Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:
- (i) to abstain from bidding; or
  - (ii) to bid to a limited extent only; or
  - (iii) to do any other act that might prevent free and open competition.
- Severe penalties may be imposed on persons convicted of collusive practices.

The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces that fact prior to the sale.

**Insolvency Legislation.** An auctioneer conducting a public auction must not appear to acknowledge the making of a bid if no bid was made. A person must not participate in collusive practices by way of making or receiving an unlawful promise to abstain from bidding, not to bid except to a limited extent or do any other thing which may prevent free and open competition.

- WA Auction Sales Act 1973 s31 NOTICE**  
It is an offence to:
- (i) induce or attempt to induce another person to abstain from bidding by means of a promise, expressed or implied, that the other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become the owner;
  - (ii) abstain or agree to abstain from bidding as a result of such a promise;
  - (iii) knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder;
  - (iv) enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder; or
  - (v) in the case of successful bidder supply wrong information as to the name of the buyer to the auctioneer or to any person, firm or corporation on whose behalf the sale is conducted.
- The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more than three bids.



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