

The logo features a stylized upward-pointing arrow composed of two lines, one white and one red, with a red horizontal line extending to the left.

**ELITE
WAGYU
SALE**

FEMALES | BULLS | EMBRYOS | SEMEN

A close-up, profile view of a dark brown Wagyu cow's head, showing its eye, ear, and nose. The background is a soft, out-of-focus green field.

SALE
CATALOGUE

33 LOTS ON OFFER
16TH APRIL 2026



SCAN ME

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



A warm welcome from our CEO



The 2026 AWA Elite Wagyu Sale showcases rare and elite genetics, with animals representing the top 5% of Wagyu WBVs across the key production traits—carcase, growth and maternal—and a Breed \$Index ranking within the top 1% of the Wagyu population registered with the Australian Wagyu Association.

Building on the introduction of AWA Genetic Diversity and Genomic Inbreeding scores, the 2026 sale continues to prioritise lots that combine leading performance data with strong genetic diversity for the future of the breed.

The catalogue has again been strictly limited to an outstanding selection of Bulls, Females, Semen and Embryos, each underpinned by comprehensive and independently verified pedigree, WBV and animal health information.

The Elite Wagyu Sale will be conducted live and interfaced online during the WagyuEdge'26 Conference, offering bidders from across Australia and around the world the opportunity to secure some of the most sought-after Wagyu genetics available.

Nominations for the 2026 sale remained exceptionally strong, with nominations far exceeding the final offering and reflecting ongoing global confidence in Wagyu genetics and the global breeding program.

We sincerely thank all members for their continued support and commitment to the Elite Wagyu Sale.

The sale will be conducted by Ray White Livestock Dalby in conjunction with StockLive under ALPA Livestock Auction Terms and Conditions, with promotional support from the Australian Wagyu Association. As many of the genetics presented have export potential, buyers intending to purchase for international markets are encouraged to undertake appropriate pre-sale due diligence to ensure all destination market protocols are met.

The 2026 Elite Wagyu Sale will also mark the final year of the sale in its current format. In 2027 and beyond, the Australian Wagyu Association will introduce a reinvigorated sale structure designed to further elevate elite Wagyu genetics and enhance member engagement.

We wish all buyers every success as they take advantage of this unique opportunity to invest in world-leading Wagyu genetics.

A handwritten signature in black ink, reading "Matthew McDonagh". The signature is fluid and cursive, with the first letters of the first and last names being capitalized and prominent.

Dr Matthew McDonagh
CEO, Australian Wagyu
Association



ELITE WAGYU SALE

33 LOTS

THURSDAY 16TH APRIL 2026

AUCTION COMMENCES 5.30PM (AEST)



Brisbane Convention
and Exhibition Centre (BCEC)
Grey St, South
Brisbane QLD 4101



Please scan for the
Helical Sale Catalogue



Selling Agent

RAY WHITE LIVESTOCK DALBY
Email: wagyusales@raywhite.com
DAVID FELSCH 0488 993 931
TOM WILDING DAVIES 0429 570 404



Please scan for **Online Bidding**
Pre-sale Registrations (STOCKLIVE)

Online Interface – StockLive

Phone 1300 259 742





CONTENTS

BREEDING INFORMATION

- 06 How to register STOCKLIVE
- 07 Buying at the Elite Wagyu Sale
- 08 Diversity & Inbreeding Scores
- 11 Wagyu Breeding Values (WBVs)
- 13 WBV Traits
- 15 Percentile bands for 2024 born Wagyu calves
- 16 Important notice
- 17 Genetic conditions in Wagyu cattle
Wagyu Selection \$Indexes
- 18 Genetic conditions
- 21 List of 2026 vendors

LOT DESCRIPTIONS

-  **FEMALES** LOTS 1 – 12
Pages 31 – 36
-  **BULLS** LOTS 13 – 23
Pages 37 – 42
-  **SEMEN** LOTS 24 – 27
Pages 42 – 44
-  **EMBRYOS** lots 28 – 33
Pages 44 – 47a

While care has been taken to ensure that information contained in the AWA Elite Wagyu Sale – April 2026 catalogue is true and correct at the time of publication, changes in circumstances after the time of publication may impact on the accuracy of this information.

Buyers of animals are encouraged to undertake their own due diligence with respect to the animals, including, where the buyer thinks necessary, making enquiries of the owners or requesting particular tests be undertaken prior to purchase, provided that such tests will be at the owner's discretion. Any warranties or representations in this document in respect of animals are given by the respective owners of the animals and not by the AWA.



Materials used to produce this document are selected to reflect our sensitivity towards the natural environment on which our industry relies. We only use eco-friendly inks from vegetable oil or soybeans and paper sourced from managed regrowth or planted forests where the cycle of planting, growing and harvesting is carefully controlled. We encourage you to recycle all paper based products after use.



STOCKLIVE

Steps To Register



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



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

New Users



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



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



Congratulations! Your StockLive account has been created.

Existing Users



LOGIN & find sale you wish to bid on, click **Request to bid** tick the box & click **Confirm Accept Terms**.

On Sale Day



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



Invoicing and delivery will be carried out as per your registration & account details by the respective selling agents.



1300 259 742

support@stocklive.com.au

www.stocklive.com.au



Buying at the Elite Wagyu Sale

The 2026 Elite Wagyu Sale, is to be conducted by the Australian Wagyu Association and its agent Ray White Livestock Dalby as a live auction at Brisbane Convention and Exhibition Centre (BCEC), Brisbane QLD, and interfaced with the Stocklive online selling platform.

BUYERS GUIDE

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

BIDDING IN PERSON

All bidders are required to obtain a registered bid card prior to the Auction. Bid cards will be available from Ray White during the WagyuEdge conference.

BIDDING/VIEWING ONLINE

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

INTERNATIONAL BUYERS

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

 wagyu.org.au/sales-events/ews

GST AND PAYMENT TERMS

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

OUTSIDE AGENTS

Please be advised that there will be no outside agent rebates paid on any lots in the 2026 Elite Wagyu Sale.

All buyers are responsible for their own purchasing arrangements.

SALE DAY

THURSDAY 16 APRIL 2026
5.30pm (AEST)

SELLING AGENTS

RAY WHITE LIVESTOCK DALBY

Email: wagyuales@raywhite.com

DAVID FELSCH +61 488 993 931

TOM WILDING DAVIES +61 429 570 404



ONLINE INTERFACE – STOCKLIVE

Phone: 1300 259 742



TERMS AND CONDITIONS

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

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

 wagyu.org.au/sales-events/ews

Diversity & Inbreeding Scores

GENETIC DIVERSITY

WHAT IS A GENETIC DIVERSITY SCORE?

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

CALCULATING GENETIC DIVERSITY

Firstly, you need a genomic SNP profile. It is important to note that a Genomic Diversity Score can only be calculated from genomic profiles (not MiP, STR or parentage SNP) and therefore, not all animals will get a Diversity Score calculated. The Diversity Score is calculated by analysing the SNP by SNP similarity in an individual to the reference population. The reference population is set as the last five calendar years of registered Fullblood Japanese Black females, which will be approximately 70% of the future breeding population.

The Diversity Score gets calculated in three steps:

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

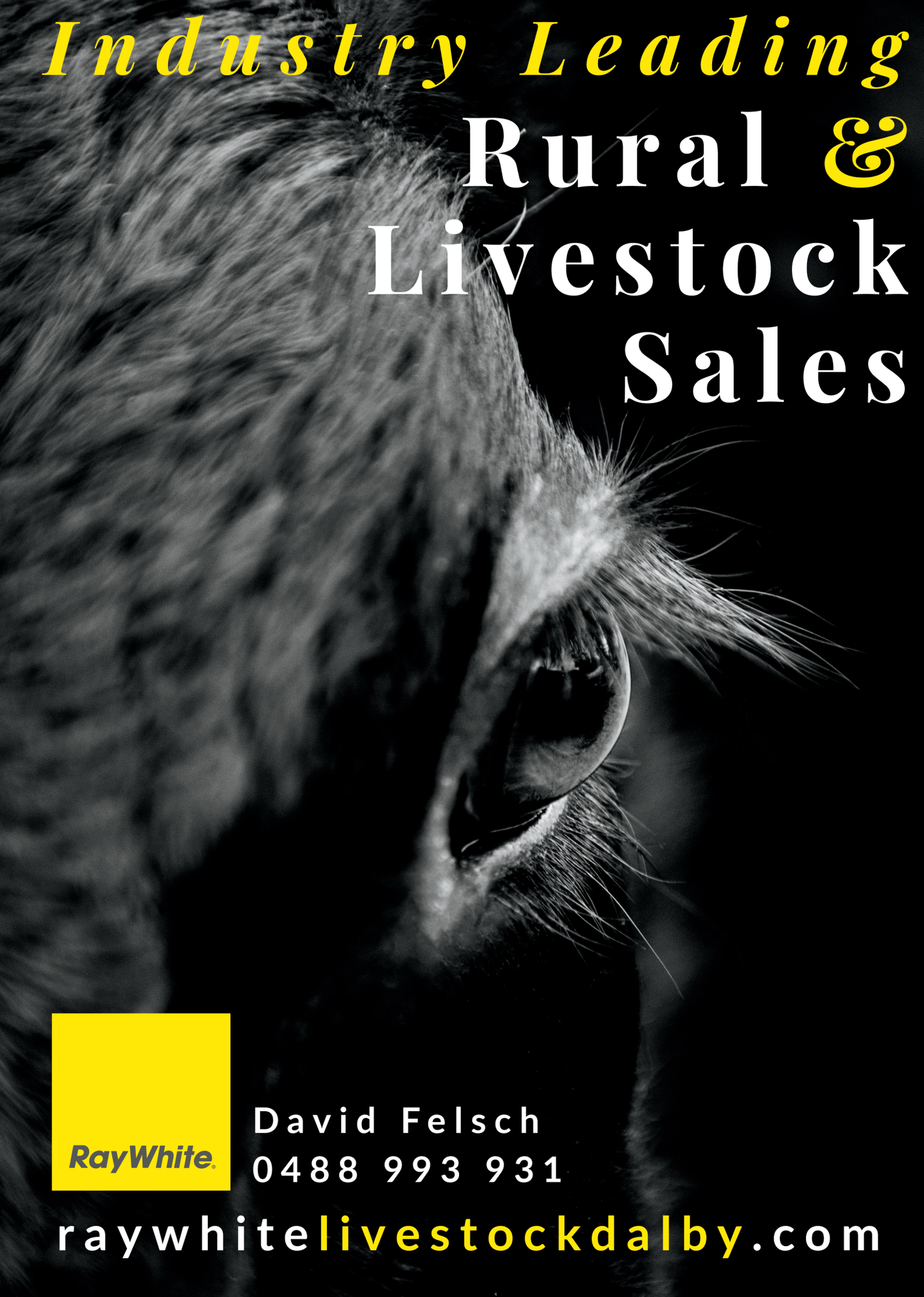
GENOMIC INBREEDING

WHAT IS INBREEDING?

Inbreeding is the mating of individuals that are related through common ancestry. This can have the effect of narrowing genetic diversity in a population. High levels of inbreeding in a population are directly related to a higher incidence of homozygosity (no DNA sequence variation), which, if not controlled, can result in other issues such as congenital anomalies (genetic defects) and inbreeding depression (reduced fitness, growth and reproductive performance). Inbreeding can be managed in individuals by outcrossing to unrelated animals to reintroduce heterozygosity (DNA sequence variation) which results in resetting to low inbreeding levels in progeny. The important thing here is that you can accurately identify inbreeding so that you can manage it if you want to.

CALCULATING INBREEDING

The currently used inbreeding calculations, which use pedigree information in registered populations, cannot account for the relatedness of individuals within the historic Japanese Herdbook pedigrees. Although the AWA holds the most complete pedigree records for Wagyu, they typically truncate 2-4 generations prior to the export of the Foundation animals from Japan in the 1990's. Analysis of the Australian Wagyu Association registered population by AGBU in 2019, estimated that the level of pedigree inbreeding was 6.1%. Genomic information provides a far more advanced methodology to measure inbreeding by calculating actual homozygosity (blocks of DNA with no allelic variance) rather than pedigree relatedness. Genomic inbreeding is calculated from analyzing homozygosity using genomic SNP profiles. AWA now has genomic profiles on more than 300,000 individuals. Calculation of genomic inbreeding coefficients across registered sires provided a range of inbreeding from 2% to 39% with an average close to 12%.



Industry Leading
Rural &
Livestock
Sales

RayWhite.

David Felsch
0488 993 931

raywhite**livestockdalby**.com

Make The Invisible

Visible



WEATHERBYS
SCIENTIFIC



Bring **profit** into **focus**,
increase **value** through genetic gain

Need Sale Advertising?

Expand the reach of your sales catalogue – market your upcoming sale direct to the Wagyu Sector online through AWA's Weekly Sales email published every Tuesday or, publish your sale catalogue in our new Helical database, free of charge!

Contact the AWA Marketing & Communications team to discuss options available.



Scan here to find out more about Sales Advertising



The logo for Wagyu Breeding Value (WBV) features the letters 'WBV' in a bold, sans-serif font. The 'W' and 'B' are in a light beige color, while the 'V' is in a vibrant red with a white diagonal stripe running through it from the top-left to the bottom-right.The text 'WAGYU BREEDING VALUE' is displayed in a clean, white, uppercase, sans-serif font, positioned to the right of the logo.The background of the top section is a dark, atmospheric photograph of a herd of Wagyu cattle. A prominent, glowing red and orange light streak curves across the bottom of the image, adding a sense of energy and modernity.

Wagyu Breeding Value

WHAT IS THE WAGYU GENETIC EVALUATION?

The Wagyu Genetic Evaluation (WGEN) is the genetic evaluation program adopted for Wagyu cattle. This evaluation uses Best Linear Unbiased Prediction (BLUP) technology, including the incorporation of genomics, to produce Wagyu Breeding Values (WBVs) across a range of economically important production traits (e.g. calving, growth, maternal, fertility, carcass).

The WGEN is an internationally focussed genetic evaluation and includes pedigree, performance and genomic information from animals recorded on the AWA database from around the world.

WHAT IS A WBV?

An animal's breeding value can be defined as its genetic merit for specific traits. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called Wagyu Breeding Values (WBVs). Essentially, WBVs are a form of Estimated Breeding Value (EBV) designed specifically for Wagyu cattle.

WBVs are expressed as the genetic differences between an animal compared to a historical genetic level (i.e. a reference group of animals) within the Wagyu-specific genetic evaluation. They are reported in the units in which the measurements are taken (e.g. weight in kg).

USING WBVS TO COMPARE ANIMALS

WBVs are estimates of the genetic differences between animals, with the expected difference in their progeny equating to half the difference in the WBVs of the animals being compared (all other things being equal).

For example, a bull with a 200 Day Growth WBV of +30 would be expected to produce progeny that are, on average, 20 kg heavier at 200 days of age than a bull with a 200 Day Growth WBV of -10 kg (i.e. a 40 kg difference between the sire's WBVs, then halved as the sire only contributes half the genetics).

Similarly, a bull with a Marble Score WBV of +4.0 would be expected to produce progeny that are, on average, 1.5 higher in marble score than a bull with a Marble Score WBV of +1.0 (i.e. a 3 marble score difference between the sire's WBVs, then halved as the sire only contributes half the genetics).

USING WBVS TO BENCHMARK AN ANIMAL'S GENETICS WITH THE BREED

WBVs are most effectively used to benchmark an animal's genetics for specific traits compared to the genetics of other Wagyu animals within the Wagyu Genetic Evaluation.

Benchmarking an animal's WBVs on a population level is easy through comparison to the:

- the breed average WBVs, and
- the percentile bands (or Rank)

Both the breed average and percentile values are based on a population of current animals (i.e. in 2026 they are based on the 2024 drop animals in the WGE). It is therefore important to compare WBVs to the benchmark values rather than to '0'.

CONSIDERING ACCURACY

An accuracy value is published with each WBV and is usually displayed as a percentage immediately below the WBV.

The accuracy value provides an indication of the reliability of the WBV in estimating the animal's genetics (or true breeding value) and reflects the amount of information that has been used in the calculation of the WBV.

WBVs with accuracy values below 50% should be considered preliminary, 50–74% as medium accuracy, 75–90% as medium to high accuracy, and 90% or greater as high accuracy.

DESCRIPTION OF WAGYU BREEDING VALUES

WBVs are calculated for a range of traits within the Wagyu Genetic Evaluation, covering calving, growth, fertility, maternal, carcass and feed efficiency traits. A description of each WBV included in this publication is provided on the following page.

WBV \$Indexes

BREEDER-FEEDER INDEX (\$)

The Breeder-Feeder Index (BFI) is designed to select animals that balance growth, maternal traits, and carcass quality. It promotes high post-weaning growth and Carcass Weight while moderating Birth Weight extremes. The BFI places positive emphasis on Milk and Scrotal Size, slightly discourages high Mature Cow Weight, and strongly emphasizes both Carcass Weight and Marble Score. This index is suitable for breeders aiming to produce animals with superior growth rates, moderate birth weights, good maternal traits, and high marbling potential.

FULLBLOOD TERMINAL INDEX (\$)

The Fullblood Terminal Index (FTI) has increased weighting on the Marble Score WBV and can be used to select bulls for the production of profitable slaughter animals where no progeny are retained for breeding. The FTI is suited to commercial producers of Fullblood cattle who provide supplementary feeding to grass-based production system before feedlot entry. The FTI targets to produce steer and heifer progeny of average feedlot entry weight and Marble Score significantly higher than 8.

F1 TERMINAL INDEX (\$)

The F1 Terminal Index (F1I) has predominant weighting on the Marble Score WBV and can be used to select bulls for the production of profitable slaughter animals from cross-breeding where no progeny are retained for breeding. The F1 Index is suited to commercial producers of crossbred slaughter cattle using Fullblood bulls and non-Wagyu females. The F1 Index targets average carcass weight for steer progeny of 420kg and 387kg for heifers with above average F1 Marble Score (higher than 6) based on high marbling genetic merit of the sire.



WBV	ABREV	UNIT	DESCRIPTION	
Gestation Length	GL	days	Estimate of genetic difference in length of time from conception to calving.	Lower WBV = shorter gestation
Birth Weight	BW	kg	Estimate of genetic difference in calf weight at birth	Lower WBV = lighter birth weight
200 day weight	200d	kg	Estimate of genetic difference in weight of animals recorded between 80 to 300 days, adjusted to 200 days	Higher WBV = heavier live weight
400 day weight	400d	kg	Estimate of genetic difference in weight of animals recorded between 301 to 500 days, adjusted to 400 days	Higher WBV = heavier live weight
600 day weight	600d	kg	Estimate of genetic difference in weight of animals recorded between 501 to 900 days, adjusted to 600 days	Higher WBV = heavier live weight
Mature cow weight	MCW	kg	Estimate of genetic difference in cow weight when a calf is weaned, adjusted to 5 years of age	Higher WBV = heavier mature weight
200 day Maternal Weight	200 DM	kg	Estimate of genetic difference in weight of animal at 200 days due to the maternal contribution of its dam, including milk production, temperament, behaviour and maternal instincts.	Higher WBVs = heavier live weight
Scrotal Circumference	SC	cm	Estimate of genetic difference in scrotal circumference measurement taken between 300 to 700 days, adjusted to 400 days of age.	Higher WBV = larger scrotal circumference
Carcase Weight	CWT	kg	Estimate of genetic difference in an animals hot standard carcass weight	Higher WBV = heavier carcass weight
Eye muscle area	EMA	sq cm	Estimate of genetic difference in eye muscle area at the 12/13th rib site	Higher WBV = larger eye muscle area
Rump Fat	RUMP	mm	Estimate of genetic difference in fat depth at the P8 rump site	Higher WBV = more fat
Marble Score	MS	MS units	Estimate of genetic difference in AUSMeat Marble Score	Higher WBV = higher marble score
Marble Fineness	MF	MIJ units	Estimate of genetic difference in marble fineness as measured by objective carcass measurement technology	Higher WBV = finer marbling
Net Feed Intake	NFI	kg/day	Estimate of genetic difference in feed intake versus weight gain	Lower WBV = more efficient

WiseRepro

PIONEERING BOVINE REPRODUCTION SOLUTIONS

UNLEASHING THE POWER OF GENETICS™

Wise Repro - global leaders
in Wagyu semen and embryo
collection, export and proven
reproductive solutions



For over 40 years, **Wise Repro** has partnered with progressive breeders to **collect, protect and distribute Australia's leading cattle genetics**.

Our two DAFF accredited export collection centres deliver semen and embryo collection for domestic and global markets, supported by full export accreditation and quarantine facilities.



WiseRepro 
PROUD PARTNERS OF
THE AWA - PTP PROGRAM

p. 07 4683 4275

e. info@wiserepro.com.au

EFFICIENT - SCALABLE - PROVEN



Elite Wagyu genetics
deserve experience, precision
and global reach. Our end-to-end
reproductive solutions include:

- Semen & Embryo Export-Accredited processing and collection Centres
- Bull breeding soundness examinations and semen morphology
- Semen collection and sexed semen production
- MOET, IVF and embryo transfer
- FTAI programs, pregnancy testing and program monitoring
- Embryo freezing and export
- Genetic sales, storage and worldwide shipment

From on-farm services to
global distribution.

Percentile bands for 2024 born Wagyu calves

For benchmarking, the average WBVs for 2024 born calves are tabled

BAND	BFI \$	FTI \$	F1I \$	GL	BW	200	400	600	NFI	MCW	200DM	SC	CWT	EMA	RUMP	MS	MF
1%	661	560	482	-4.3	-3.1	34	59	83	-0.42	97	7.5	1.5	78	13.3	-6.1	3.9	1.37
5%	563	473	410	-3.2	-1.9	27	47	65	-0.3	76	4.8	1	62	11.1	-4.4	3.3	1.13
10%	510	427	370	-2.6	-1.2	23	40	56	-0.25	65	3.4	0.7	53	9.8	-3.6	3	0.99
15%	476	395	344	-2.2	-0.8	21	36	49	-0.21	58	2.5	0.5	47	9	-3	2.7	0.91
20%	447	370	323	-1.9	-0.4	19	32	45	-0.18	52	1.8	0.4	43	8.2	-2.6	2.6	0.83
25%	422	348	305	-1.6	-0.1	17	29	41	-0.16	47	1.2	0.3	39	7.6	-2.2	2.4	0.78
30%	399	328	288	-1.4	0.2	16	27	37	-0.14	43	0.6	0.1	36	7.1	-1.8	2.3	0.72
35%	378	309	271	-1.1	0.5	14	25	34	-0.12	39	0.1	0	33	6.6	-1.5	2.2	0.67
40%	358	290	256	-0.9	0.7	13	22	30	-0.09	35	-0.4	-0.1	30	6.1	-1.2	2.1	0.62
45%	338	273	243	-0.7	1	12	20	27	-0.08	31	-0.9	-0.2	27	5.7	-0.9	1.9	0.57
50%	319	256	229	-0.5	1.2	11	18	24	-0.06	28	-1.3	-0.3	24	5.2	-0.7	1.8	0.52
55%	300	239	214	-0.3	1.4	9	16	22	-0.04	24	-1.8	-0.4	22	4.8	-0.4	1.7	0.47
60%	280	221	198	-0.1	1.7	8	14	19	-0.02	21	-2.3	-0.5	19	4.3	-0.1	1.6	0.43
65%	259	204	183	0.1	1.9	7	12	16	0	17	-2.7	-0.6	16	3.9	0.2	1.5	0.38
70%	237	185	168	0.3	2.2	6	10	13	0.02	13	-3.2	-0.7	13	3.4	0.6	1.4	0.33
75%	213	165	151	0.5	2.5	4	8	9	0.04	9	-3.8	-0.8	10	2.9	0.9	1.2	0.27
80%	187	142	132	0.8	2.8	3	5	5	0.07	5	-4.4	-0.9	7	2.3	1.3	1.1	0.21
85%	157	117	111	1.1	3.2	1	2	1	0.1	0	-5.1	-1.1	3	1.6	1.7	0.9	0.13
90%	119	83	85	1.4	3.7	-1	-2	-4	0.14	-7	-6	-1.2	-2	0.8	2.3	0.7	0.03
95%	60	35	44	2	4.5	-5	-8	-13	0.2	-17	-7.2	-1.5	-10	-0.5	3.2	0.4	-0.11
99%	-42	-52	-30	3	6	-11	-18	-27	0.31	-35	-9.6	-2.1	-22	-2.8	4.9	-0.3	-0.41

Important Notice

It is important that you appreciate when accessing the Australian Wagyu Association Limited (AWA) database (which may be hosted on an external website) that the information contained on the AWA database, including but not limited to pedigree, DNA information, Wagyu Breeding Values (WBVs) and Index values (together called Database Information), is based on data supplied by AWA members and/or third parties. Whilst sincere effort is made to ensure the Database Information is accurate and complete, to the extent permitted by law, AWA, its officers and employees, shall not be responsible for its use or interpretation, and you use the Database Information at your own risk. Please be aware of the following limitations of the Database Information.

Regarding WBVs and Index values, it is important to appreciate, and you need to be aware that:

- WBVs are derived using genetic evaluation technology developed for the AWA, using the information contained within the AWA database.
- WBVs are estimates of genetic potential of individual animals and may not reflect the raw animal phenotype.
- WBVs can only be directly compared to other WBVs calculated in the same AWA genetic analysis.

Regarding pedigree and DNA testing results submitted to the AWA, it is important to appreciate, and you need to be aware that:

- Animals whose registration identifiers start with PED are Pedigree Recorded Animals. What this means is that the details which AWA used to register the animal were obtained from a Recognised Wagyu Registry Organisation – in other words a Wagyu breed association based outside of Australia. AWA has not independently verified the information with respect to the animal or the details recorded about the animal. You should read AWA's by-laws which set out details regarding the definition of a Pedigree Recorded Animal.
- Pedigree and DNA data submitted and supplied to AWA may have errors in it which cannot be detected without further DNA testing.
- Technology may have advanced since a particular test was undertaken so that genetic issues or inaccuracies which were previously not detectable are now able to be detected by current testing technology (i.e. if the animal was tested again with current technology).
- AWA estimates that less than 1% of the pedigree entries, ownership or breeding details in the AWA Herdbook may have errors or which may be misleading. For this reason, users ought to consider if they need to obtain independent testing of the relevant animal (if possible) to ensure that the data is accurate.

Regarding prefectural content, it is important to appreciate, and you need to be aware that:

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

Regarding DNA testing and genetic condition results submitted to the AWA, it is important to appreciate, and you need to be aware that:

- As genetic testing results are provided by independent DNA testing laboratories at the request of AWA members, AWA relies solely on the accuracy of the reporting of genetic testing as completed by the laboratories.
- AWA uses GeneProb software to calculate the likelihood of pedigree animals being a carrier of genetic conditions. This likelihood is an estimate based on the available genetic testing results.
- If you consider that you do not understand or appreciate the nature and/or implications of the data provided on this website or the WBVs of a particular animal, then AWA strongly recommends that you seek expert advice. Note there is substantial technical information and articles on the Wagyu website to assist our members.
- AWA's liability for any loss or damage, consequential or otherwise, suffered or incurred by you or your related business, arising directly or indirectly from your use of Database Information, to the extent permitted by law, is limited to AWA providing you with a refund for the fees paid for the service (if any), or AWA re-performing the service, where possible, at the election of AWA.
- AWA administers this database in good faith to support AWA members and the industry. AWA does not represent or warrant that the animals recorded in this database, or animals bred from them, will achieve any particular genetic or phenotype performance.

Genetic conditions in Wagyu cattle

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

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

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

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

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

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

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

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

For more information about the inheritance and management of genetic conditions visit wagyu.org.au.

ANNEXIN A10 - Annexins are a family of proteins that play critical roles in cellular processes such as inflammation, immune response, cellular growth, and cell death. Annexin A10 is an essential component of this family, and it is involved in regulating the function and stability of immune cells and tissues. Mutations or defects in the Annexin A10 gene can result in disruptions of these necessary cellular processes.

The 2016 study by Sasaki et al. identified a link between Annexin A10 mutations and embryonic mortality in cattle, particularly affecting early-stage pregnancies. This study suggested that Annexin A10 is a maternal genetic factor for embryonic mortality resulting in a higher rate of embryonic death, ultimately reducing reproductive efficiency in affected herds.



i SCAN ME

*Read the article: ANNEXIN A10: A NEW GENETIC DEFECT IN WAGYU CATTLE
What It Means for the Industry*

Genetic conditions

Code Explanation

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

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

- C** Indicates that the sample submitted for this animal **has been tested** and found to be a **CARRIER** of the causative mutation responsible for the indicated genetic condition. This animal is heterozygous for the mutation, meaning that it has one mutant allele and one normal allele. This animal could pass the mutation to approximately half of its progeny.

- _%** Indicates that, based on pedigree information supplied by the breeder of the animal, the animal **has a chance to be a carrier** of the mutation responsible for the indicated genetic condition but **HAS NOT BEEN TESTED**. The higher the indicated percentage, the larger the chance the animal may be a carrier

- FU** Indicates that, based on pedigree information supplied by the breeder of the animal, the animal is **expected to be free** of the mutation responsible for the indicated genetic condition. However, this animal **HAS NOT BEEN TESTED** for the causative mutation and the AWA gives no guarantee as to the animal's "free" status.

- A** Indicates that the sample submitted for this animal **has been tested** and found to be **AFFECTED** by the genetic condition. This animal is homozygous for the mutation responsible for the genetic condition and has two copies of the mutant variant of the gene.



SELL COMMERCIAL LIVESTOCK, THE SMARTER WAY

Built with industry, for industry.
FOR PRODUCERS, BUYERS & AGENTS

- ✓ More exposure
- ✓ Simple process
- ✓ Real support
- ✓ Built for small to large commercial operations

100%
AUSTRALIAN
OWNED

Thinking about your next commercial sale?



Contact James Thompson 0409 964 733
Contact Georgia Birch 0458 941 010
1300 259 742 | admin@stocklive.com.au
www.stocklive.com.au

Luxury beef producers don't compromise.



Superior genomic solutions developed over decades in partnership with Australian Wagyu breeders.

Specifically tailored for registered Wagyu cattle and tested locally in Australia's premier facility.

The Fastest Way to **Better Results**



+61 (7) 3736 2134 | naa-lab@neogen.com
14 Hume Drive, Bundamba QLD 4304
neogenaustrolasia.com.au

PROUD PARTNERS
SINCE THE BEGINNING





2026 SALE | VENDORS



SALE VENDORS

3D GENETICS PTY LTD

MEMBER ID **3DW**

SELLING LOT **10, 16**

3D Genetics, based in Northern NSW, Australia, is a Wagyu breeding nucleus using data-driven methods to enhance genetic outcomes. For the 2025/26 season, their sires will join 60,000 females. The breeding objective focuses on improving lifetime average daily gain, producing finely marbled, heavy carcasses at a younger age, and increasing growth while maintaining moderate birth weights. Emphasis is placed on weaning and yearling weight, milk, shorter gestation, improved eye muscle area for loin yield, feed efficiency, and controlled mature cow weight to reduce maintenance costs.



CONTACT Joe Grose
PHONE 0407 579 422
EMAIL joe.grose@3dgenetics.com.au

BOORALIE CATTLE

MEMBER ID **AJC**

SELLING LOT **22**

Booralie Cattle is a commercial and seedstock, family-run Wagyu herd based in Central Queensland. We have heavily invested in proven genetics from leading carcass data driven Wagyu herds. Our mission is to combine proven genetics with industry expertise to consistently improve performance.



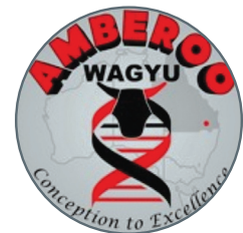
CONTACT Aaron and Jean Clews
PHONE 0407 836 378
EMAIL cottamjean@gmail.com

AMBEROO WAGYU

MEMBER ID **AMB**

SELLING LOT **4**

Amberoo Wagyu, established in 2017 on Queensland's Darling Downs, has been built on significant and ongoing investment in proven Japanese and Australian bloodlines. Our herd was founded on cows and genetics directly sourced from the late Dr. Simon Coates of Sumo Wagyu. Breeding selection is guided by performance data, with a strong emphasis on carcass merit, fertility, structural soundness, and temperament—ensuring profitability in both seedstock and F1 markets.



CONTACT Peter McCullagh
PHONE 0419 676 925
EMAIL shazkelly@live.com.au

BEECHY WAGYU

MEMBER ID **BEE**

SELLING LOT **18**

Beechy Wagyu is a family owned and operated enterprise operating since 2015. The business spans across multiple properties in the high rainfall areas of Southwest Victoria. We run a herd of Fullblood and F1 breeders for feeder cattle production, as well as a number of high-end seed stock cattle for the stud and commercial markets. We run a Vytelle NFI system to collect feed efficiency data and combine this with all other data collected to continually improve the genetics of our herd.



CONTACT Paul Meade
PHONE 0419 651 785
EMAIL paulmeade@live.com.au

SALE VENDORS

CARNANA STATION WAGYU

MEMBER ID **BUL**

SELLING LOT **23**

Situated on the picturesque Mann River in north-eastern NSW, Carnana Station has been breeding Wagyu since the 1990's. Building on the great foundation lines, Carnana Station has continued achieving impressive success with elite genetics from modern renowned sires as well as homegrown superstars. Driven by data and utilising the latest technologies in artificial breeding and animal management, Carnana Station operates a high-grade fullblood herd tailored toward producing reliable marbling, high growth steers for feedlot entry and easy-care quality sires.



CONTACT Bill Bultitude
PHONE 0419 633 900
EMAIL carnanastationwagyu@gmail.com

HARMONY FINE FOODS PTY LTD

MEMBER ID **HOA**

SELLING LOT **32**

Founded in 2016, Harmony Agriculture and Food Company produces world-class Wagyu beef for domestic and global markets. We take pride in being a reliable and thriving business in this highly specialised market. Harmony is trusted for its consistent supply of F1 Wagyu branded products – Black Opal and Omino – delivered through an integrated supply chain and its signature 1,200-day process. Focused on breeding animals for the plate, Harmony is committed to continual genetic improvement that underpins future quality.



CONTACT Patrick Fellows
PHONE 0401 435 514
EMAIL patrick.f@haafco.com

HV WAGYU

MEMBER ID **HV**

SELLING LOT **11**

HV Wagyu has been operating for 25 years. We have been producing Fullblood and Wagyu X Angus weaners for the feedlot market. We are now concentrating on producing seed stock of the highest quality. Our cattle have genetics going back to the original Japanese bloodlines. Utilising pedigrees, carcass traits, and WBV trends to improve our breeding program has allowed us to produce some excellent results.



CONTACT Trevor Petith
PHONE 0438 758 309
EMAIL hvwagyu@outlook.com

IRONGATE WAGYU

MEMBER ID **IGW**

SELLING LOT **8, 20, 24**

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



CONTACT Lachy Gilmour
PHONE 0407 989 750
EMAIL lachy@irongatewagyu.com



Don't let pestivirus rob you blind

Pestivirus is an insidious cattle disease. It can take from you before you know it.

It causes significant reproductive and performance issues, and weakens immune systems – leading to other costly cattle health problems like respiratory disease. In fact it costs the industry over \$114m every year.^[1]

To protect your herd from pestivirus and optimise your returns, it pays to be on Pestigard.

Find out how easy it is at your local rural reseller or cattle vet.



Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard, Rhodes NSW 2138. ©2022 Zoetis Inc. All rights reserved. www.zoetis.com.au ZL1544G 03/24

Reference 1: Lane, J., et al., Final report priority list of endemic diseases for the red meat industries. 2015, Meat & Livestock Australia Limited: North Sydney.



zoetis

Always on guard

SALE VENDORS

KERIN WAGYU

MEMBER ID **KRN**

SELLING LOT **26**

Kerin Wagyu comes to the industry with a commitment to breeding a modern wagyu built for a modern business environment where genetics will play a massive roll in the profitability of a beef business. our breeding objectives are simple. breed fast growing, fertile, maternal and balanced wagyu cattle with a high standard of carcase WBV's all backed by raw data collection to create higher valued animals for all areas of the supply chain.



CONTACT Joseph Kerin
PHONE 0437 464 350
EMAIL joseph.kerin94@gmail.com

LONGFORD STATION WAGYU

MEMBER ID **LFD**

SELLING LOT **21**

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



CONTACT Arthur Dew
PHONE 0488 789 177
EMAIL livestock@longfordstationwagyu.com.au

DOOR KEY WAGYU

MEMBER ID **LSR**

SELLING LOT **3, 27**

Lock Rogers, Door Key Wagyu, first used Wagyu semen in Wattletop angus cows in 1993. Lock bought his first fullblood heifer in 1998 from David Blackmore. Door Key sells bulls from Tasmania to the Gulf in North Queensland and is currently selling semen from LSRF23U087 in America.



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

NORLIN WAGYU

MEMBER ID **NOW**

SELLING LOT **9**

Norlin Wagyu is a vertical integrated Danish operation focused on elite fullblood Wagyu genetics with superior marbling, growth, and maternal performance. We use proven Australian bloodlines and embryo transfer to accelerate genetic gain, with donor cows selected for marbling score, eye muscle area, fineness, and balanced maternal traits. Our program is data-driven, using performance and carcase records from our own herd, supplying premium beef to leading Danish restaurants and breeding solely for real carcase value that delivers consistent beef results.



CONTACT Sebastian Christensen
PHONE (+45) 2 678 9999
EMAIL info@norlinwagyu.dk



LIVESTOCK INSURANCE IT'S WHAT WE DO

At Agripro, we take a practical approach to agricultural insurance protecting Australia's premier Wagyu breeding programs and the entire beef supply chain, from breeding and feedlots to processing and stockfeed.



WE'RE HERE WHEN YOU NEED US MOST.
SCAN TO CONNECT WITH OUR TEAM TODAY.
EXPERT ADVICE. TAILORED SOLUTIONS. PROVEN RESULTS.

 [LEARN MORE ABOUT AGRIPRO](#)

Agripro Insurance Brokers Pty Ltd ABN 60 629 389 199 is a Corporate Authorised Representative 1281219 of Community Broker Network Pty Ltd (the Licensee) ABN 60 096 916 184 AFSL 233750. General Advice Warning: Any advice provided on this advertisement is of a general nature and has not considered your needs and objectives. You should refer to the Product Disclosure Statement or policy wording for more information about the policy.

PARDOO WAGYU PILBARA AUSTRALIA



WAGYU RAISED ALONG
THE PILBARA COAST
WORLD CLASS
PUREBRED GENETICS

SUSTAINABLE FARMING
WA PROVENANCE AND BRAND STORY
AWARD WINNING BRANDS
TASTES LIKE NO OTHER WAGYU



A PROVENANCE OF PURITY

SALE VENDORS

PARDOO WAGYU

MEMBER ID PDW

SELLING LOT 28

Pardoo Wagyu, we are a vertically integrated, genetics to plate company committed to ethical animal care, environmental stewardship, and delivering ultra-premium Wagyu. Our vision is to create a reliable, traceable supply of Wagyu that merges the unique flavours of the Pilbara and Kimberley with Japan's rich heritage.



CONTACT Bruce Cheung
PHONE 0408 807 729
EMAIL mark.james@pardoowagyu.com

GINGIE PASTORAL

MEMBER ID PYE

SELLING LOT 19

The Pye family have never done things by half with any of their livestock enterprises and Wagyu is no different. Charlie Pye started breeding poll Wagyu in 2018 at Walgett but soon realised the challenges of maintaining your key breeding herd in the semi-arid zone. He purchased the Gateway stud from Karl & Peter Erasmus in 2025 and high rainfall properties "Number One" & "Kirraki" 80 ks west of Wingham as well. Pasture & infrastructure improvement allows us to concentrate on profit driven Wagyu backgrounding while retaining the exceptional GATEWAY genetics.



CONTACT Charlie Pye
PHONE 0400 347 258
EMAIL capye6@gmail.com

SAMPHIRE WAGYU

MEMBER ID SAM

SELLING LOT 13

Samphire Wagyu is a family owned and operated cattle business based on Victoria's Bass Coast. Breeding elite, front paddock Wagyu with a strong focus on pedigree, WBV's and phenotype. All cattle are proudly registered with the Australian Wagyu Association.



CONTACT Luke Prainito
PHONE 0414 403 227
EMAIL Luke@samphirewagyu.com

SOPHRON WAGYU

MEMBER ID SIN

SELLING LOT 12, 29

Sophron Wagyu established in 2022, is a Fullblood Wagyu breeder specialising in premium females and bulls. Our focus is on building an elite, genetically diverse herd servicing both fullblood and F1 markets. Sophron genetics are selected for balance, performance and market suitability. Operating from Elmhurst and Dimboola, Victoria, we work with leading reproductive specialists to deliver high-quality semen and embryos, with a strong commitment to genetics, animal welfare and customer service.



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

SALE VENDORS

SPUR WAGYU AUSTRALIA

MEMBER ID **SPU**

SELLING LOT **7, 15, 31A, 31B**

Spur Wagyu Australia operates as part of Christiansen Cattle Co, a long-established, family-run beef enterprise based in Taroom, Queensland. Our entry into the Wagyu sector has been guided by a strategic focus on quality, allowing us to source and integrate elite genetics from some of the world's most respected Wagyu breeding programs. By pairing these superior bloodlines with generations of practical cattle knowledge, we are building a strong and sustainable foundation for both our Fullblood and Commercial Wagyu herds.



CONTACT Garth Christiansen
PHONE 0417 190 376
EMAIL christiansencattle@gmail.com

SYNERGY WAGYU

MEMBER ID **SYN**

SELLING LOT **2**

Synergy Wagyu focuses on breeding high genetic merit Wagyu cattle through the stacking of elite proven and genomic sires on highly proven maternal lines (cow families). We utilize our diverse base of donors to produce genetics that fit crossbred, purebred, and fullblood production. Our genetics program fuels our F1 and fullblood beef production marketed under our Stonyrun Farms branded beef ine.



CONTACT Mitchell Ruth
PHONE (484) 940 0054
EMAIL mitchell@synergywagyu.com

WOODLAND WAGYU

MEMBER ID **WDL**

SELLING LOT **6, 25, 33**

Woodland Wagyu, family owned and operated, based at Ben Lomond, NSW, breeds cattle designed for commercial profitability and reliability. We prioritise fertility, sound structure, growth efficiency, and carcass quality — traits that lift weaning rates, optimise feed conversion, and meet premium market specifications. As a relationship-focused business, we work closely with our clients to support long-term success. Our cattle are developed to perform under practical production conditions, helping producers improve productivity, consistency, and overall returns.



CONTACT Mick Bavea
PHONE 0401 202 877
EMAIL michael.bavea@gmail.com

WILDERS WAGYU

MEMBER ID **WFS**

SELLING LOT **30**

Consistent with our overall WILD mission to impact and develop people, Wilders Wagyu was started in 2020 by Reid and Jaclyn Smith and has grown into one of the largest Wagyu producers in the eastern United States. We are a beef company first, producing high-quality, 100% fullblood Wagyu beef marketed directly to consumers nationwide. Our Wagyu seedstock program is data-driven and customer-focused, built on relationships as we continue to Cultivate Culture and Craft Wagyu.



CONTACT Jake Newbold
PHONE (+1 919) 316-0643
EMAIL jake@staywild.com

SALE VENDORS

WE PACK PTY LTD

MEMBER ID **WPP**

SELLING LOT **1**

Based in Kenilworth, QLD, we are a family-owned operation specializing in sustainable, high-quality Wagyu production. Through rotational grazing and irrigated crops, we prioritize pasture health and a low-stress environment to ensure superior meat tenderness and flavour. We run year-round AI programs, leveraging performance data and elite genetics to meet specific buyer demands. Having successfully exported to the EU, we remain committed to advancing the Wagyu breed through innovation and proactive genetic collaboration.



CONTACT Jessica Elliott
PHONE 0410 573 154
EMAIL administration@wepack.com.au

WRIGHT PASTORAL NSW

MEMBER ID **WRP**

SELLING LOT **14**

Wright Pastoral is a premier Australian agricultural enterprise, renowned for its excellence in wagyu cattle breeding and genetics. With a strong legacy rooted in innovation, integrity, and world-class animal husbandry, Wright Pastoral has emerged as a leading force in the production of elite wagyu genetics, setting the standard for quality and performance in the wagyu industry.

WRIGHT PASTORAL



CONTACT Scott McMahon
PHONE 0457 777 662
EMAIL brookvale@wrightpastoral.com.au

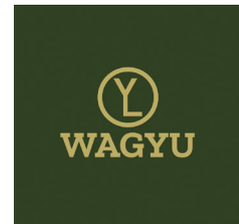
YULONG WAGYU

MEMBER ID **YLW**

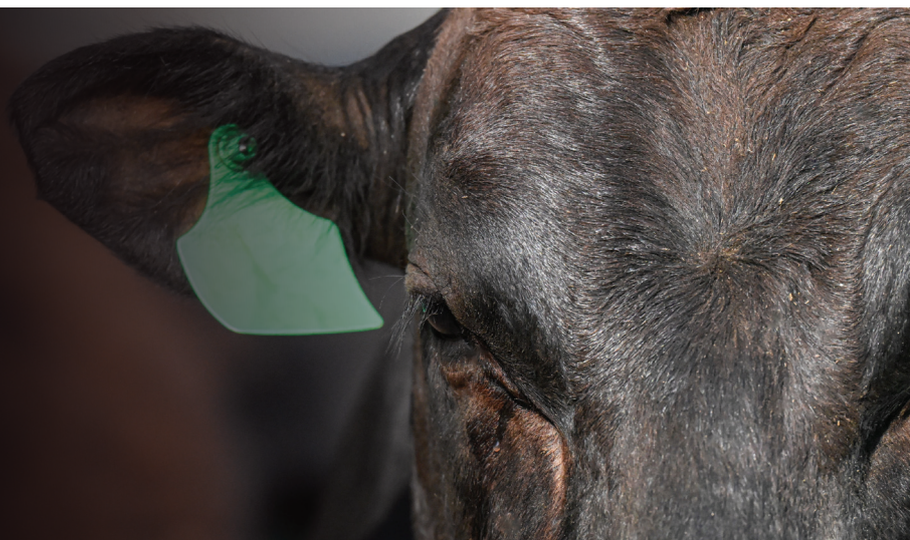
SELLING LOT **5, 17**

Yulong Wagyu operates in Victoria's Goulburn Valley, building a performance – driven Fullblood Wagyu seedstock program. The herd is founded on carefully selected elite bloodlines with emphasis on functional phenotype, fertility, growth and marbling consistency.

Yulong maintains a 100% Fullblood herd, including females ranked among the top nationally by pedigree. The breeding program mirrors the discipline of Yulong's established thoroughbred operation, focusing on long-term genetic improvement, animal welfare and reliable commercial outcomes.



CONTACT Indie Zhang
PHONE 0477 727 180
EMAIL indi@yulonginvest.com.au



SALE LOT CONTENTS

FEMALES LOTS 1 – 12
pages 31 – 36

BULLS LOTS 13 – 23
pages 37 – 42

SEMEN LOTS 24 – 27
pages 42 – 44

EMBRYOS lots 28 – 33
pages 44 – 47a

TRAIT / INDEX KEY

TOP 1% within a trait / index

TOP 5% within a trait / index

The AWA has listed 33 lots for sale in the 2026 Elite Wagyu Sale. These lots represent the finest genetics produced by Australian and International Members. The sale aims to showcase rare genetics and animals that rank in the top 1-5% of Wagyu Breeding Values (WBVs) and the top 1-5% of Breed \$Indexes. These traits / indexes have been highlighted as per the key in each lots data.

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

Data shown in the catalogue is from WBV 25th February 2026 Run. Use the QR on each lot to see the latest information about any lot within the sale.

WBVs displayed with lots 28-33 represent mid parent values.

LOT 1 WPPF25W0031

WE PACK TETSU W0031

VENDOR WE PACK PTY LTD

LOCATION KENILWORTH, QLD

WKSFM0164 WORLD K'S MICHIFUKU
 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 SMOFC0152 SUMO CATTLE CO HANA C152
SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352
 IMJFAJ2810 KITATERUYASUDO J2810 HONGEN (IMP JAP)
 IGWFE0012 IRONGATE WAGYU KITA E012
 SUMFW1671 SUMO NAMI W1671
 CCOFG0113 COATES ITOSHIGENAMI G113
 BDWFQ0291 MACQUARIE WAGYU Q0291
 BDWFM0489 MACQUARIE WAGYU M0489
DAM WPPF22T0024 WE PACK SAIKYO T0024
 SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 WPPFP00012 WE PACK FP00012
 ROLFD0025 MARY VALLEY D0025 (271)



Tetsu 31 is sired by the highly renowned M352. Her maternal pedigree features strong carcass performance data from sires G113 and Y408. A visually striking heifer with WBVs that speak for themselves. Tetsu W0031, is unjoined and with elite level genetics, she would be an asset to any Wagyu production.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 1/05/2025
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 44
INBREED 20.2



BFI	FTI	FII
\$683	\$542	\$483

GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
-1	2.7	15	28	48	0.13	61	-0.1	0.2	48	11.6	-2.1	3.8	1.44
77%	76%	76%	75%	73%	46%	71%	67%	57%	74%	67%	73%	74%	69%

LOT 2 SYN24VS234

SYNERGY S24 DAI2KINTOU VS234

VENDOR SYNERGY WAGYU L L C

LOCATION GOORAMBAT, VIC

WKSFM0164 WORLD K'S MICHIFUKU
 SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 SMOFC0016 SUMO CATTLE CO TANI C016
SIRE GTFFS0024 GATEWAY F154 GATEKEEPER S0024
 ADBFA0139 MAYURA ITOSHIGENAMI JNR
 ADBFN1273 MAYURA N1273
 ADBFJ1018 MAYURA J1018
 ADBFA0139 MAYURA ITOSHIGENAMI JNR
 DSWFN4431 TYDDEWI N4431
 AACFJ0147 WESTHOLME J0147
DAM TBRFS211 TRENT BRIDGE S211
 BDWFM0408 MACQUARIE WAGYU Y408
 TBRFQ120 TRENT BRIDGE Q120
 TBRFN347 TRENT BRIDGE N347



GST 0%

VS234 is an elite Gatekeeper daughter from the tremendous \$150,000 Trent Bridge S211, a former #1 Marble Score EBV female. Hailing from the prestigious TF Dai 2 Kinntou 3 line, that has produced popular bulls like J77, R112, and N346. This is a rare opportunity to acquire unmatched maternal Wagyu royalty.

F11C, B3F, CHSF, CL16FU, IARSF
DOB 22/07/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 31
INBREED 22.8



BFI	FTI	FII
\$630	\$526	\$494

GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
1.9	2.4	11	18	23	-0.05	33	-3.3	-0.5	23	14.8	-5.2	4	1.44
77%	76%	75%	73%	70%	38%	67%	60%	48%	71%	61%	68%	69%	63%

LOT 3 LSRF24V118

DOOR KEY V118

VENDOR **DOOR KEY WAGYU**

LOCATION **GUYRA, NSW**

| WKSFM0164 WORLD K'S MICHIFUKU
 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 | SMOFC0152 SUMO CATTLE CO HANA C152
SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352
 | IMJFAJ2810 KITATERUYASUDOJ1 J2810 HONGEN (IMP JAP)
 | IGWFE0012 IRONGATE WAGYU KITA E012
 | SUMFW1671 SUMO NAMI W1671
 | WKSFM0164 WORLD K'S MICHIFUKU
 SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 | SMOFC0016 SUMO CATTLE CO TANI C016
DAM LSRFS0130 DOOR KEY S0130
 | LSRFM0273 DOOR KEY LSRFM0273
 | LSRFP0148 DOOR KEY P0148
 | LSRFM0237 DOOR KEY M0237



LSRF24V118 is a really well balanced heifer both phenotypically and on paper. She displays excellent fertility, conceiving to first AI to the up and coming Door Key sire LSRF23U087 whose progeny are really outstanding. V118 is due to calve on 4/07/2026.

This mid parent mating shows top 1% marble score, fineness and all indexes and top 2% EMA.

PTIC to LSRF23U087, Due 4/7/2026

F11F, B3F, CHSF, CL16FU, IARSF
DOB 19/07/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 36
INBREED 19.9



BFI	FTI	FII
\$571	\$479	\$441

GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
-1.8	1.5	13	21	30	0	49	-3.1	-0.7	30	12.2	-3.4	3.5	1.07
77%	78%	77%	76%	74%	47%	73%	68%	59%	75%	68%	73%	74%	69%

LOT 4 AMBF24V288

AMBEROO AMBF24V288

VENDOR **AMBEROO WAGYU**

LOCATION **HIRSTGLEN, QLD**

| ADBFA0139 MAYURA ITOSHIGENAMI JNR
 ADBFL0010 MAYURA L0010
 | ADBFH0159 MAYURA H0159
SIRE HPEF22T0232 HP WAGYU T0232
 | WKSFP1593 WORLD K'S SHIGESHIGETANI 1593
 | ADBFL0032 MAYURA L0032
 | WGWF08225 WAGYU GENETICS CHIYOTAKE D8225
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
 ADBFP0916 MAYURA PRODIGY
 | ADBFG0023 MAYURA G0023
DAM AMBF22T0153 AMBEROO T0153
 | SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 | AMBFP0013 AMBEROO NAMI 0013
 | SMOFM0050 SUMO CATTLE CO NAMI M50



L10 sire from a Shigeshigetani daughter producing AUS-MEAT 9+. Maternal sire ADBFP0916 topped Mayura's High-Performance Sale, averaging AUS-MEAT 9+ from a 9.4 dam. Grand dam AMBFP0013 by Sumo F126 from Simon Coats-bred Hirashigetayasu imports has four progeny averaging top 7% BFI, incl. 1 carcass graded AUS-MEAT 10, EMA 120, RUMPFAT 22, RBY 58.5, HSCW 544kg.

F11F, B3F, CHSF, CL16F, IARSF
DOB 7/06/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 34
INBREED 18.6



BFI	FTI	FII
\$770	\$608	\$535

GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
0.3	1.3	17	32	49	-0.14	58	0.7	0.5	59	14.1	1.1	3.9	1.11
74%	72%	71%	70%	67%	36%	62%	59%	46%	69%	61%	68%	69%	63%

LOT 5 YLWF24V0149

YULONG WAGYU V0149

VENDOR **YULONG WAGYU**

LOCATION **MANGALORE, VIC**

SIRE **MYMF22T0714 ARUBIAL T0714**
 | SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 | MYMFP0342 ARUBIAL UNITED P0342
 | BDWFC1624 MACQUARIE WAGYU C1624
 | SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 | MYMFQ0023 ARUBIAL Q0023
 | SF FZ0219 SAMURAI FARMS ITOSHI Z219
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
 | ADBFP1040 MAYURA PROLOGUE P1040
 | ADBFG0023 MAYURA G0023

DAM **YLWFS0001 YULONG WAGYU S001**
 | SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 | SMOFFP0508 SUMO CATTLE CO FUKU P508
 | SMOFOD0226 SUMO CATTLE CO YASU D226



V0149 is a well-grown Fullblood Tajima-influenced heifer, offering a balanced genetic profile with added Okayama and Itozakura influence. She presents with sound structure, femininity and growth, making her well suited for future OPU and IVF programs. An unjoined heifer with donor-focused bloodlines, offering flexibility and long-term genetic upside

Confirmed PTIC to YLWF23U0050

F11F, B3F, CHSF, CL16FU, IARSF
DOB 27/07/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 33
INBREED 23.1



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$612	\$527	\$494	-1.9	2.6	19	27	35	-0.18	55	-8.2	-0.3	30	11.4	-2	4.1	1.45
			75%	74%	75%	73%	69%	40%	67%	58%	48%	70%	61%	67%	69%	63%

LOT 6 WDLF25W024

WOODLAND WAGYU W024

VENDOR **WOODLAND WAGYU**

LOCATION **GUYRA, NSW**

SIRE **IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352**
 | WKSFM0164 WORLD K'S MICHIFUKU
 | SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 | SMOFC0152 SUMO CATTLE CO HANA C152
 | IMJFAJ2810 KITATERUYASUDOJ1 J2810 HONGEN (IMP JAP)
 | IGWFE0012 IRONGATE WAGYU KITA E012
 | SUMFW1671 SUMO NAMI W1671
 | WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

DAM **WDLF22T003 WOODLAND WAGYU T003**
 | WKSFP1593 WORLD K'S SHIGESHIGETANI 1593
 | WKSFL0976 WORLD K'S SUZUTANI (FB1617)
 | TWAFR0007 TWA SHIKIKAN (IMP USA)
 | MCPFJ1497 CHOKYORI 1497
 | MCPFF1334 CHOKYORI F1334



W024 is a high-calibre heifer combining elite marbling genetics with balanced growth, maternal strength, and structural integrity. Backed by proven sires and a productive cow family, she offers an outstanding foundation prospect for breeders targeting premium carcass performance and long-term genetic improvement.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 22/06/2025
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 51
INBREED 25.1



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$780	\$626	\$564	-4.7	0.9	21	40	52	-0.05	60	1.1	0.3	49	16.4	-2.6	4.2	1.21
			78%	78%	77%	77%	75%	48%	73%	68%	60%	76%	69%	74%	75%	71%

LOT 7 SPUF24V015

SPUR V015

VENDOR **SPUR WAGYU AUSTRALIA**

LOCATION **TAROOM, QLD**

| ADBFA0139 MAYURA ITOSHIGENAMI JNR
 [MYMFQ007 ARUBIAL BOND Q007
 | PMGFLO0021 PEPPERMILL GROVE L0021
SIRE BULFS7013 CARNANA STATION GOLDFINGER S7013
 | SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 [BULFN0237 CARNANA STATION YASU N0237
 | SMOFD0225 SUMO CATTLE CO YASU D225
 | EXLFC0151 EXCEL E MICHIFUKU C0151
 [SUNFLO526 SUNLAND L0526
 | SUNFH0540 SUNLAND H540
DAM 3DWFN0276 3D GENETICS N0276
 | EXLFC0132 EXCEL E HIRASHIGE C0132
 [WGWFH0103 WAGYU GENETICS H103
 | BENFX2272 BENLEE AIZAKURA X2272



V015 uniquely ranks Top 1% for all major economic indexes #1 for MS, MF, and EMA, combining extreme marbling with maternal balance. SPUR Wagyu retains a limited number of IVF embryos. V015 sells unjoined, a rare recessive free cornerstone female.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 25/07/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 34
INBREED 15.9



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$751	\$583	\$550	-1.6	2.2	19	35	39	-0.13	50	-0.7	0.5	31	13.3	-3.5	4.6	1.49
			75%	73%	72%	70%	66%	39%	63%	57%	45%	67%	56%	64%	66%	58%

LOT 8 IGWF25W0051

IRONGATE MAYTAKAKO W51

VENDOR **IRONGATE WAGYU**

LOCATION **ALBANY, WA**

| ADBFA0139 MAYURA ITOSHIGENAMI JNR
 [MYMFQ007 ARUBIAL BOND Q007
 | PMGFLO0021 PEPPERMILL GROVE L0021
SIRE IGWFS0068 IRONGATE MAYTOSHIGETAKA S68
 | IGWFE0072 IRONGATE WAGYU ITOMORITAKA E072
 [IGWFP1036 IRONGATE ITOMORITAKA P1036
 | IGWFD0055 IRONGATE WAGYU KITA-X0068 D055
 | IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352
 [IGWFAQ1131 IRONGATE MICHISHIGENAMI Q1131
 | IGWFN0051 IRONGATE ITOSHIGENAMI N51
DAM IGWFS0131 IRONGATE MICHIKO S131
 | IGWFL0132 IRONGATE MICHIFUKU LARRY 132
 [IGWFAQ1302 IRONGATE MICHIKO Q1302
 | IGWFM0283 IRONGATE ITOSHIGENAMI M283



Irongate Maytakako W51 is an incredible female blending profitability, maternal function, and carcass performance. Sired by IGWFS0068 with Arubial Bond and Irongate Wagyu heritage, she offers proven genetic credibility through her pedigree carcass performance. This lot includes three semen straws of your choice from the Irongate Wagyu Stud bank for her first joining.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 10/03/2025
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 40
INBREED 18.6



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$666	\$492	\$453	-0.3	1.1	10	19	28	0.04	29	1.2	1.2	36	10.4	-0.7	3.7	1.07
			83%	83%	82%	80%	79%	42%	76%	60%	56%	74%	61%	67%	68%	62%

LOT 9 NOWF25W2286

NORLIN WAGYU W2286

VENDOR **NORLIN WAGYU**

LOCATION **GOORAMBAT, VIC**

| SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352
 | IGWFE0012 IRONGATE WAGYU KITA E012
SIRE OGWFR046 OLIVE GROVE WAGYU R046
 | LSHFLO0023 LISHEEN L23
 OGWFP006 OLIVE GROVE WAGYU P006
 | HPCFG0208 THE WRIGHT WAGYU HAYAFUKU G208
 | ADBFD0482 MAYURA D0482
DAM HPEFP0100 HP WAGYU SANJINAMI DOI
 | ADBFLO082 MAYURA L0082
HPEF22T0217 HP WAGYU T0217
 | WKSFP1593 WORLD K'S SHIGESHIGETANI 1593
 ADBFLO032 MAYURA L0032
 | WGWF08225 WAGYU GENETICS CHIYOTAKE D8225



GST 0%

W2286 is an outcross combining indexes with a foundation of proven carcase genetics.

With L32 and L82 lines known for fertility, and long-term productivity. T217 and L32 have been exceptional flushing embryos.

Carcase predictability is bred into every corner of her pedigree. This female is stacked with proven carcase merit.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 31/05/2025
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 37
INBREED 21.3



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$669	\$506	\$463	-2.8	2.2	20	37	46	-0.16	51	4	1.6	37	11.9	-1.6	3.6	1.29
			76%	75%	73%	71%	68%	35%	64%	57%	42%	69%	58%	65%	67%	60%

LOT 10 3DWF25W0206

3D GENETICS W0206

VENDOR **3D GENETICS PTY LTD**

LOCATION **BUKKULLA, NSW**

| 3DWF0008 3D GENETICS M8
 3DWF0191 3D GENETICS R0191
 | 3DWF0206 3D GENETICS N0206
SIRE 3DWF22T0158 3D GENETICS T0158
 | 3DWF0311 3D GENETICS M0311
 3DWF0117 3D GENETICS P0117
 | WGWFLO149 WAGYU GENETICS L0149
 | 3DWF0258 3D GENETICS M0258
 3DWF0006 3D GENETICS P0006
 | 3DWF0418 3D GENETICS M0418
DAM 3DWF0388 3D GENETICS S0388
 | IMUFR3258 TF TERUTANI 40/1 (IMP USA)
 BENFB0655 BENLEE HIKOHIME B655
 | BENFZ0441 BENLEE HIKOHIME Z0441



3DWF25W0206 is an extremely high-indexing, recessive-free, unjoined fullblood heifer sired by one of the most heavily utilised bulls within the 3D Genetics nucleus. She offers strong genetic balance across growth, carcase traits, milk, marbling and marbling fineness, and represents the depth and consistency of the core 3D Genetics breeding program.

F11F, B3F, CHSF, CL16F, IARSF
DOB 6/05/2025
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 59
INBREED 17.4



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$740	\$569	\$494	1.6	3.2	18	43	53	-0.01	62	6.1	0.8	61	10.9	-0.4	3.8	1.37
			68%	72%	68%	66%	63%	29%	58%	53%	35%	65%	52%	61%	63%	54%

LOT 11 HVF24V0034

HV WAGYU V034 GUARD S089

VENDOR HV WAGYU

LOCATION MUSWELLBROOK, NSW

| SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158
 CCOFG0113 COATES ITOSHIGENAMI G113
 | CCOFC0446 COATES TANI C446
SIRE GTFFS0041 GATEWAY G113 GUARDIAN S0041
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
 ADBFN1273 MAYURA N1273
 | ADBFJ1018 MAYURA J1018
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
 MYMFQ007 ARUBIAL BOND Q007
 | PMGFL00021 PEPPERMILL GROVE L0021
DAM GTFFS0089 GATEWAY BOND S0089
 | SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 SMOFP0014 SUMO CATTLE CO FUKU P14
 | SMOFK00166 SUMO CATTLE CO FUKU K166



This elite heifer combines the powerhouse genetics of GuardianS0041 and GTFFS0089. Backed by super sires like Itoshigenami Jnr G113 and Yasufuku Jnr, she offers incredible carcass potential. With deep line breeding to matriarchs like Suzutani and TF Hikohime 3/2, she possesses the maternal strength to produce truly exceptional offspring.

F11C, B3F, CHSF, CL16FU, IARSF
DOB 28/06/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 25
INBREED 27.1



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$660	\$517	\$512	-2.3	-1.6	9	15	20	-0.04	35	-4	0.1	29	13.4	-0.9	4.4	1.47
			76%	76%	74%	73%	70%	45%	67%	62%	52%	71%	62%	69%	70%	64%

LOT 12 SINF24V0045

SOPHRON M352 V45

VENDOR SOPHRON WAGYU

LOCATION GERUNG GERUNG, VIC

| WKSFM0164 WORLD K'S MICHIFUKU
 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 | SMOFC0152 SUMO CATTLE CO HANA C152
SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352
 | IMJFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)
 IGWFE0012 IRONGATE WAGYU KITA E012
 | SUMFW1671 SUMO NAMI W1671
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
 ADBFL0010 MAYURA L0010
 | ADBFH0159 MAYURA H0159
DAM HPEFR165 HP WAGYU R0165
 | IMUFLT151 ITOZURUDOJ TF151 (IMP USA)
 WGWFDB609 WAGYU GENETICS HIKOHIME D8609
 | BENFA0503 BENLEE HIKOHIME A503



SINF24V0045 is a powerful, well-balanced female backed by proven performance. Sired by the high-accuracy M352, renowned for phenotype, carcass and marbling consistency, and out of HPEFR165, a daughter of the proven L10 line. A complete female with the flexibility to join confidently to any elite sire.

F11FU, B3FU, CHSFU, CL16FU, IARSFU
DOB 5/12/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 50
INBREED 14.6



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$616	\$464	\$434	-2.4	1	13	25	36	0	37	3	0.4	28	10.5	-1	3.5	1.18
			82%	81%	82%	81%	79%	46%	76%	69%	59%	77%	69%	73%	75%	70%

LOT 13 SAMF24V0105

SAMPHIRE SOPRANO V0105

VENDOR **SAMPHIRE WAGYU**

LOCATION THE GURDIES, VIC

| ADBFA0139 MAYURA ITOSHIGENAMI JNR
 [MYMFQ007 ARUBIAL BOND Q007
 | PMGFLO0021 PEPPERMILL GROVE L0021
SIRE SAMFS4 SAMPHIRE NAOYA INOUE S4
 | SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
RSWFP6 ANDERSON WAGYU ANDERSON P6
 | SMOFDO205 SUMO CATTLE CO KAN D205
 | SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 [MYMFP0342 ARUBIAL UNITED P0342
 | BDWFC1624 MACQUARIE WAGYU C1624
DAM SAMFS8 SAMPHIRE YUI OHASHI S8
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
ADBFP1936 MAYURA P1936
 | ADBFLO043 MAYURA L0043



V0105 is a stylish young bull combining strong phenotype with performance driven genetics. His outstanding carcass traits, underpinned by his high Tajima content ensure that he is bred to consistently deliver premium carcass outcomes and add value to any wagyu program.

F11C, B3F, CHSF, CL16F, IARF
DOB 13/02/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 25
INBREED 21.9



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$645	\$526	\$501	0.6	1	4	9	10	0.02	24	-6	-0.3	24	12.3	-4.4	4.2	1.22
			72%	76%	79%	82%	79%	42%	73%	59%	51%	76%	61%	67%	69%	62%

LOT 14 WRPF24V0069

WRIGHT PASTORAL WP V0069 [COM]

VENDOR **WRIGHT PASTORAL NSW P/L**

LOCATION LEGUME, NSW

| TWAFR0007 TWA SHIKIKAN (IMP USA)
 [MOYFD0507 MOYHU F D507
 | MOYFA0227 MOYHU F A0227
SIRE WRPFQ0014 WRIGHT PASTORAL Q0014
 | WKSFP0100 WORLD K'S KANADAGENE 100
JKCFJ01437 ISLAND WAGYU JKCJ1437
 | JKCFX00075 ISLAND WAGYU JKCX075
 | IMUFQTF148 ITOSHIGENAMI (IMP USA)
 [ADBFA0139 MAYURA ITOSHIGENAMI JNR
 | ADBFX0001 MAYURA DAI NI KINNTOU 1
DAM ADBFS0274 MAYURA S0274
 | ADBFG1296 MAYURA GRATITUDE
ADBFQ0624 MAYURA Q0624
 | ADBFFG0647 MAYURA G0647



V69 is the first son to be sold by WRPFQ0014, a leading sire of cohort 1 of the AWA PTP.

V69's pedigree depth carries generations of proven carcass performance and combines elite animals from Strathdale Wagyu, Robbins Island and Mayura Station.

Top 1% for BFI, FTI and Marble Score.

F11C, B3F, CHSF, CL16FU, IARF
DOB 1/04/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 49
INBREED 20.7



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$713	\$542	\$480	-0.4	1.6	23	38	55	-0.11	65	-0.6	0.6	58	8.4	3.7	3.8	1.44
			75%	76%	76%	75%	73%	45%	69%	61%	47%	73%	64%	70%	72%	67%

LOT 15 SPUF24V024

SPUR V024

VENDOR **SPUR WAGYU AUSTRALIA**

LOCATION **TAROOM, QLD**

| ADBFA0139 MAYURA ITOSHIGENAMI JNR
 | MYMFQ007 ARUBIAL BOND Q007
 | PMGFLO0021 PEPPERMILL GROVE L0021
SIRE BULFS7013 CARNANA STATION GOLDFINGER S7013
 | SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 | BULFN0237 CARNANA STATION YASU N0237
 | SMOFDO225 SUMO CATTLE CO YASU D225
 | WKSFP1593 WORLD K'S SHIGESHIGETANI 1593
 | GRSFK0483 GOORAMBAT MR MARBLE K483
 | SMOFE0175 SUMO CATTLE CO NAMI E175
DAM ADBFS0441 MAYURA S0441
 | ADBFD0482 MAYURA D0482
 | ADBFQ0341 MAYURA Q0341
 | SF FD0172 SAMURAI FARMS D172



SPUR V024 is a sire designed to deliver measurable carcass improvement across F1, PB, and FB programs. He blends proven, consistent bloodlines with strong carcass quality and functional phenotype, ranking Top 1% for BFI, FTI, EMA, and Marble Score.

F11C, B3F, CHSF, CL16FU, IARSF
DOB 5/08/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 30
INBREED 17.8



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$696	\$577	\$510	-1.3	3	19	35	50	-0.3	67	-1.8	0.4	49	13.8	-3.6	3.9	1.32
75%	76%	74%	73%	70%	38%	65%	58%	45%	69%	58%	65%	67%	60%			

LOT 16 3DWF25W0030

3D GENETICS W0030

VENDOR **3D GENETICS PTY LTD**

LOCATION **BUKKULLA, NSW**

| CCOFG0113 COATES ITOSHIGENAMI G113
 | PSKFQ0540 SUNNYSIDE Q0540
 | PSKFM0074 SUNNYSIDE M0074
SIRE IGWFS0332 IRONGATE SUNITOSHIGE S332
 | IMUFQTF148 ITOSHIGENAMI (IMP USA)
 | IGWFM0108 IRONGATE ITOSHIGENAMI M108
 | IGWFK0198 IRONGATE ICHIRYUNO K198
 | ADBFL0010 MAYURA L0010
 | PPWFR005 CAPITAL COUNTRY APEX II PPWFR005
 | PPWFM00005 CAPITAL COUNTRY SUZUNAMI 2
DAM 3DWF23U0057 3D GENETICS U0057
 | WGWFE9006 WAGYU GENETICS TERUTANI E9006
 | 3DWFQ0432 3D GENETICS Q0432
 | WGWFC7143 WAGYU GENETICS BENLEE HIKOHIME C7143



3DWF25W0030 is an extremely high-indexing, recessive-free fullblood bull sired by one of the industry's elite sires, IGWFS0332. He combines exceptional performance for growth, carcass weight, milk, marbling and marbling fineness, and originates from the core of the 3D Genetics herd producing fullblood steers averaging a MIJ digital Marble Score of 12.6.

F11F, B3F, CHSF, CL16F, IARSF
DOB 23/04/2025
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 47
INBREED 22.6



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$780	\$629	\$535	-3.4	4	33	54	76	-0.3	87	4.3	2.2	66	14	-3.3	4	1.45
74%	75%	73%	72%	69%	34%	65%	57%	53%	70%	59%	66%	68%	61%			

LOT 17 YLWF24V0164

YULONG WAGYU YLWFV0164

VENDOR **YULONG WAGYU**
 LOCATION **MANGALORE, VIC**

SIRE **OGWFQ038 OLIVE GROVE WAGYU Q038**
 | WKSFM0164 WORLD K'S MICHIFUKU
 | SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 | SMOFC0016 SUMO CATTLE CO TANI C016
 | AACFF0758 WESTHOLME HIRAMICHI TSURU
 | AACFK5241 WESTHOLME K5241
 | AACFB0280 WESTHOLME MORIFUJI
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
 | MYMFQ007 ARUBIAL BOND Q007
 | PMGFLO0021 PEPPERMILL GROVE L0021
 DAM **PSKFS0014 SUNNYSIDE S0014**
 | BDWFY0408 MACQUARIE WAGYU Y408
 | PSKFP0362 SUNNYSIDE P0362
 | PSKFD0033 SUNNYSIDE F D33



U0164 is a structurally correct Fullblood bull backed by proven carcass and performance-oriented bloodlines. He combines growth, carcass quality and functional phenotype, making him suitable for both seedstock and commercial programs. Presented in paddock condition, U0164 offers an opportunity to add genetic consistency and measurable carcass improvement to progressive breeding operations.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 2/09/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 47
INBREED 18.7



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$685	\$559	\$474	-0.7	3.6	25	44	64	0.01	79	0.7	0.2	64	10.6	-0.4	3.5	1.02
			77%	76%	76%	74%	71%	44%	68%	64%	50%	72%	63%	70%	72%	66%

LOT 18 BEEP25W138

BEECHY W138 [CC]

VENDOR **BEECHY WAGYU**
 LOCATION **BEEAC, VIC**

SIRE **GTFPS0112P GATEWAY TOPGUN POLL [CC]**
 | PWYPM0775 POLL WAGYU MIDNIGHT M0775 [CC]
 | PWYPP1917 POLL WAGYU PHANTOM [CC]
 | PWYPM0104 POLL WAGYU M0104 [CC]
 | JJRPK4500 BAR R-AB 4500 (PB20458) [CC]
 | GTFPP275P GATEWAY POLL P275 [CC]
 | TWFK651 TRIG FARM WAGYU K651
 | CCOFG0113 COATES ITOSHIGENAMI G113
 | ADBFQ0141 MAYURA QUANTUM Q0141
 | ADBFL1029 MAYURA L1029
 DAM **PWYP22T1456A POLL WAGYU T1456A T1456A [CC]**
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
 | PWYPM0033 POLL WAGYU M0033 [CC]
 | JKCPA1589 ISLAND WAGYU A1589 [CC]



Beechy W138 is a young homo polled bull, he is the 2nd highest ranking polled wagyu animal in the database for MS and 1st for MF. This young bull was an ET calf out of Poll Wagyu T1456A, and Gateway Topgun Poll a joining that has been very successful for us.

F11C, B3F, CHSF, CL16FU, IARSF
DOB 16/03/2025
GRADE Purebred
COLOUR Black
REGO Composite Cross
DIVERSITY
INBREED 16.3



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$487	\$388	\$356	-1.7	-0.5	7	11	24	-0.07	29	-3.4	-0.6	35	8	3	2.9	0.98
			82%	75%	77%	73%	70%	33%	65%	55%	39%	68%	55%	63%	64%	56%

LOT 19 PYEF24V083

GINGIE GATEWAY V083

VENDOR GINGIE PASTORAL CO

LOCATION COONABARABRAN, NSW

WKSFM0164 WORLD K'S MICHIFUKU
 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 SMOFC0152 SUMO CATTLE CO HANA C152
SIRE MYMFP0342 ARUBIAL UNITED P0342
 BDWFY0408 MACQUARIE WAGYU Y408
 BWFC1624 MACQUARIE WAGYU C1624
 BDWFZ0736 MACQUARIE WAGYU F Z736
 IMUFQTF148 ITOSHIGENAMI (IMP USA)
 ADBFA0139 MAYURA ITOSHIGENAMI JNR
 ADBFX0001 MAYURA DAI NI KINNTOU 1
DAM ADBFP0486 MAYURA P0486
 WKSFP0100 WORLD K'S SANJIROU
 ADBFG1511 MAYURA G1511
 ADBFV0299 MAYURA DAI 2 KINNTOU 7/7



GINGIE GATEWAY W083 (PYEF24V083) An exceptionally well-balanced sire ranked among the Top 100 Bulls (Male). He sits in the Top 1% for BFI, FTI, MS and FITI. By United, from the top-priced cow of the 2020 Mayura Sale. Joined to 1,000 cows, outstanding phenotype and temperament.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 19/07/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 36
INBREED 18.6



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$759	\$618	\$528	-3.9	3.9	18	39	56	0.18	57	-0.8	-0.8	69	10.7	3	4.1	1.28
			78%	81%	79%	78%	77%	54%	74%	69%	63%	77%	70%	75%	76%	72%

LOT 20 IGWF24V0077

IRONGATE TAJIRI JNR V77

VENDOR IRONGATE WAGYU

LOCATION ALBANY, WA

ADBFA0139 MAYURA ITOSHIGENAMI JNR
 MYMFO007 ARUBIAL BOND Q007
 PMGFLO0021 PEPPERMILL GROVE L0021
SIRE IGWFS0129 IRONGATE TAJIRI JNR S129
 SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 IGWFR1749 IRONGATE MICHIKO R1749
 IGWFE0012 IRONGATE WAGYU KITA E012
 SUMFX0081 SUMO ITOSHIGENAMI X0081
 IGWFB0006 IRONGATE WAGYU ITOSHIGENAMI B0006
 SUMFW1838 SUMO RUNO W1838
DAM IGWFP1015 IRONGATE ITOSHIGENAMI P1015
 IGWFE0069 IRONGATE WAGYU ITOSHIGEFUJI E069
 IGWFK0113 IRONGATE ITOSHIGEFUJI K113
 IGWFE0011 IRONGATE WAGYU KITA E011



Irongate Tajiri Jnr V77 is a recessive-free bull sired by IGWFS0129 (Tajiri Jnr) and out of Irongate P1015, offering proven Irongate carcass genetics on both sides. His pedigree is stacked with animals producing consistently high-quality Wagyu carcasses in the Irongate/Futari Wagyu program, combining premium marbling with exceptional eating quality. A sire prospect designed to lift carcass performance alongside reliable maternal influence.

F11F, B3F, CHSF, CL16F, IARSF
DOB 25/03/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 47
INBREED 20.5



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$570	\$422	\$402	-0.9	0.4	2	10	13	-0.3		1.3	1.3	17	10.3	-2.7	3.4	1.44
			84%	84%	85%	83%	83%	44%	80%	63%	77%	77%	63%	69%	70%	64%

LOT 21 LFDF24V4091

LONGFORD V4091 (AI) (COM)

VENDOR LONGFORD STATION WAGYU

LOCATION BENDEMEER, NSW

| IMUFQTF148 ITOSHIGENAMI (IMP USA)
 [LFDFD12558 LONGFORD MR AWESOME
 | LDFDZ0570 LONGFORD LFDB570
SIRE LFDFM0204 LONGFORD MR AWESOME JR M0204
 | LDFDFT0475 LONGFORD HONJO
 LFDFC11859 LONGFORD F C11859
 | LDFDY0011 LONGFORD 011
 | WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)
 [LFDFD12758 LONGFORD F D12758
 | LDFDA8380 LONGFORD R8380
DAM LFDF22T0471 LONGFORD T0471
 | LDFDFM0165 LONGFORD M0165
 LFDFQ0216 LONGFORD Q0216
 | LDFDF0490 LONGFORD 490



This impressive bull combines elite carcase performance with structural integrity. As a quiet, genetic defect-free son of the legendary Mr Awesome Jnr, he offers exceptional marbling potential. Backed by a high-performing Yasufuku Jnr dam, this well-grown sire is a premier choice for high-value Wagyu production.

F11F, B3F, CHSF, CL16F, IARSF
DOB 31/07/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 66
INBREED 19.2



BFI	FTI	F1I	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$533	\$368	\$387	-1.9	-1.2	3	13	10	-0.01	7	1.2	-0.5	12	7.3	-1.2	3.7	1.23
			73%	71%	71%	71%	67%	42%	63%	57%	41%	71%	62%	69%	71%	65%

LOT 22 AJCF24V0223

BOORALIE CATTLE V0223

VENDOR BOORALIE CATTLE

LOCATION BARALABA, QLD

| IMUFQTF148 ITOSHIGENAMI (IMP USA)
 [ADBFA0139 MAYURA ITOSHIGENAMI JNR
 | ADBFX0001 MAYURA DAI NI KINNTOU 1
SIRE ADBFLO010 MAYURA L0010
 | ADBFZ0025 MAYURA ZULU
 ADBFH0159 MAYURA H0159
 | WGWFD8371 WAGYU GENETICS AIZAKURA D8371
 | TWAFR0007 TWA SHIKIKAN (IMP USA)
 [MOYFD0507 MOYHU F D507
 | MOYFA0227 MOYHU F A0227
DAM SDFLPL975 STRATHDALE 507-JKCFJ1439 L975
 | WKSFPC100 WORLD K'S KANADAGENE 100
 JKCFJ01439 ISLAND WAGYU JKCJ1439
 | BYWFW0195 BLACKMORE CHIYOTAKE W195



Genetic free son of ADBFLO010 out of a rare daughter of MOYFD0507 crossed to KANADAGENE 100 going back to a Blackmore cow W0195. The combination of D0507 and Kanadagene is proving successful in commercial herds and with the highly rated L10 as sire this young standout rates well inside the top 1% for all indexes and marble score. He is presented in paddock condition.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 10/04/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 35
INBREED 22.6



BFI	FTI	F1I	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$518	\$388	\$387	0.1	0.4	6	9	9	-0.13	6	-0.8	0.6	2	10.2	-5.6	3.5	1.05
			78%	76%	75%	74%	72%	43%	68%	64%	56%	73%	66%	72%	73%	68%

LOT 23 BULF24V0071

CARNANA STATION VERCINGETORIX V0071

VENDOR CARNANA STATION WAGYU

LOCATION COOLATAI, NSW

| ADBFA0139 MAYURA ITOSHIGENAMI JNR
 MYMFQ007 ARUBIAL BOND Q007
 | PMGFLO0021 PEPPERMILL GROVE L0021
SIRE BULFS7013 CARNANA STATION GOLDFINGER S7013
 | SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 BULFN0237 CARNANA STATION YASU N0237
 | SMOFD0225 SUMO CATTLE CO YASU D225
 | WKSFP1593 WORLD K'S SHIGESHIGETANI 1593
 GRSFK0483 GOORAMBAT MR MARBLE K483
 | SMOFE0175 SUMO CATTLE CO NAMI E175
DAM BULFS0023 CARNANA STATION FUKU S0023
 | SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 SMOFK0210 SUMO CATTLE CO FUKU K210
 | SMOFC0108 SUMO CATTLE CO TANI C108



Vercingetorix V0071 is a formidable son of the 2023 top selling bull, Carnana Station Goldfinger BULFS7013. Like his warrior king namesake, he boasts an elite ancestry and physique that are as striking as his growth and carcass figures. Performed well with a small 2025 mob; semen retained for in-herd use.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 3/09/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 30
INBREED 16.8



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$684	\$600	\$506	-1.9	3.7	29	46	68	-0.35	90	-1.5	-0.1	64	14.8	-1.5	3.6	1.21
			83%	81%	77%	75%	72%	40%	69%	61%	48%	71%	60%	67%	68%	61%

LOT 24 IGWF24V0612

IRONGATE KIKUMI JNR V612

VENDOR IRONGATE WAGYU

LOCATION JUST GENE, BRISBANE QLD

| ADBFA0139 MAYURA ITOSHIGENAMI JNR
 MYMFQ007 ARUBIAL BOND Q007
 | PMGFLO0021 PEPPERMILL GROVE L0021
SIRE IGWF22T0228 IRONGATE BONDMAYNAMI T228
 | LDFDY0004 LONGFORD 004
 IGWFM0143 IRONGATE LONGFORD 004 M143
 | IGWFG0097 IRONGATE ITOSHIGENAMI G97
 | SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352
 | IGWFE0012 IRONGATE WAGYU KITA E012
DAM IGWFQ1384 IRONGATE MICHIKO Q1384
 | IGWFC0013 IRONGATE WAGYU NOMBY TERUTANI C013
 IGWFLO080 IRONGATE TERUTANI 40/5 L80
 | IGWFH0037 IRONGATE ITOSHIGENAMI H37



NO. OF SEMEN STRAWS 10

EXPORT STATUS: AUS

Irongate Kikumi Jnr V612 offers an elite MS genetic profile backed by a stacked pedigree, combining Arubial Bond's refined performance with Irongate M352's carcass and maternal influence. His Wagyu Breeding Values indicate exceptional index strength and carcass potential. He is a practical sire option for breeders seeking to lift eating quality and performance.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 31/10/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 37
INBREED 17.4



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$698	\$506	\$505	1.1	1.1	2	7	0	0.02	8	-2.2	0.6	13	9.2	-0.4	4.6	1.73
			83%	83%	82%	82%	80%	42%	78%	62%	75%	76%	61%	67%	69%	62%

LOT 25 WDLF24V099

WOODLAND WAGYU V099

VENDOR **WOODLAND WAGYU**

LOCATION **ARMIDALE, NSW**

SIRE **LSRFJ0353 DOOR KEY J353**
 | BDWFM0477 MACQUARIE WAGYU M0477
 | CCOFE0417 COATES TANI E417
LSRFJ0353 DOOR KEY J353
 | WKSFP1593 WORLD K'S SHIGESHIGETANI 1593
 | LSRFE0162 DOOR KEY E162
 | SMOFN0211 SUMO CATTLE CO SHIKIKAN N211
 | WDLFR0028 WOODLAND WAGYU R028
 | LSRFM0287 DOOR KEY M0287
 DAM **WDLF22T079 WOODLAND WAGYU T079**
 | LSRFM0209 DOOR KEY LSRFM0209
 | WDLFR0007 WOODLAND WAGYU R007
 | LSRFL0274 DOOR KEY L0274



NO. OF SEMEN STRAWS
10

EXPORT STATUS:
AUS

V099 is a standout young sire prospect combining elite carcass power and marbling with structural integrity. By the balanced Door Key sire S0089 and from a productive Woodland cow family, he offers pedigree strength and valuable outcross diversity. Exceptional marbling, muscle expression, and fineness support profitable, market-focused performance and long-term breeding soundness. Photo in working clothes.

F11F, B3F, CHSF, CL161%, IARSF
DOB 30/07/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 61
INBREED 16.4



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$790	\$666	\$564	1.6	4.5	29	51	73	-0.03	90	-1	1	69	13.7	-3.9	4.3	1.44
			82%	82%	81%	81%	77%	34%	72%	56%	44%	73%	56%	63%	65%	57%

LOT 26 KRNF24V0091

KERIN WAGYU KERIN'S V91

VENDOR **KERIN WAGYU**

LOCATION **CENTRAL WEST GENETICS, BALLIMORE, NSW**

SIRE **LSRFQ0102 DOOR KEY Q0102**
 | WKSFM0164 WORLD K'S MICHIFUKU
LSRFQ0102 DOOR KEY Q0102
 | SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 | SMOFC0016 SUMO CATTLE CO TANI C016
 | LDFDF12558 LONGFORD MR AWESOME
 | LSRFM0281 DOOR KEY M0281
 | LSRFJ0409 DOOR KEY J409
 | SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 | SMOFLO0001 SUMO CATTLE CO MICHIFUKU L01
 | SMOFF0058 SUMO CATTLE CO TANI F058
 DAM **BDWFS0043 MACQUARIE WAGYU S0043**
 | BDWFM0530 MACQUARIE WAGYU M0530
 | BDWFC1589 MACQUARIE WAGYU C1589



NO. OF SEMEN STRAWS
4

EXPORT STATUS:
AUS

V91 has all the traits needed to drive profit in a wagyu beef business. High growth, low mature cow weight, positive milk and all bought together with a massive marble score. His progeny in our program will have all raw data recorded from birth weight to carcasses meaning that data will flow into your herds as well.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 1/08/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 52
INBREED 18.8



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$579	\$440	\$421	-0.2	3.6	19	35	40	-0.05	43	3.1	0.1	18	8.1	-4.6	3.8	1.82
			83%	82%	82%	80%	78%	44%	74%	64%	51%	76%	65%	71%	72%	66%

LOT 27 LSRF24V024

DOOR KEY V024

VENDOR **DOOR KEY WAGYU**

LOCATION **BOVINE BREEDERS, NSW**

WKSFM0164 WORLD K'S MICHIFUKU
 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 SMOFC0152 SUMO CATTLE CO HANA C152
SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352
 IMJFAJ2810 KITATERUYASUDO J2810 HONGEN (IMP JAP)
 IGWFE0012 IRONGATE WAGYU KITA E012
 SUMFW1671 SUMO NAMI W1671
 SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 LSRFQ0102 DOOR KEY Q0102
 LSRFM0281 DOOR KEY M0281
DAM LSRFS0226 DOOR KEY S0226
 IMUFQTF148 ITOSHIGENAMI (IMP USA)
 LSRFM0293 DOOR KEY M0293
 LSRFD0211 DOOR KEY F D0211



NO. OF SEMEN STRAWS
10

EXPORT STATUS:
AUS

Recently successive highest ranking marble score. Structurally sound Bull and heavily muscled with unbelievably good temperament by the high performing carcass sire IGWFM0352 out of the super high marbling LSRQ102 daughter, LSRFS226.

F11F, B3F, CHSF, CL16FU, IARSF
DOB 1/07/2024
GRADE Fullblood
COLOUR Black
REGO Japanese Black
DIVERSITY 39
INBREED 24.2



BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$554	\$408	\$458	-1.4	-1.7	-6	-8	-13	0.03	-4	-3.1	-1.2	-9	10.5	-4	4.6	1.82
78%	84%	83%	83%	81%	46%	78%	68%	60%	79%	69%	73%	74%	70%			

LOT 28 EMBRYO

IGWFM0352 X PDWF24V0202

VENDOR **PARDOO WAGYU**

LOCATION **IMPACT VETERINARY SERVICES, KOUMALA, QLD**

WKSFM0164 WORLD K'S MICHIFUKU
 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 SMOFC0152 SUMO CATTLE CO HANA C152
SIRE IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352
 IMJFAJ2810 KITATERUYASUDO J2810 HONGEN (IMP JAP)
 IGWFE0012 IRONGATE WAGYU KITA E012
 SUMFW1671 SUMO NAMI W1671
 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 MYMFP0342 ARUBIAL UNITED P0342
 BDWFC1624 MACQUARIE WAGYU C1624
DAM PDWF24V0202 PARDOO WAGYU V202
 BYWFH0017 BLACKMORE DAI ICHI KIKUZAKURA H017
 PDWFS0219 PARDOO WAGYU KIKUAIZAKURA S219
 PRMFL356 BLACKMORE AIZAKURA L356



Image unavailable at time of publication

The first release of embryos from Pardoo Wagyu, PDWF24V0202 has strong pedigree credentials and well balanced WBV's with high Indexes. To the powerhouse Irongate IGWFM0352. This breeding would be a welcome addition to any operation.

SIRE F11F, B3F, CHSF, CL16F, IARSFU
SIRE DIVERSITY 40
SIRE INBREED 12.9
DAM F11F, B3F, CHSF, CL161%, IARSF
DAM DIVERSITY 45
DAM INBREED 16.1

NO. OF EMBRYOS:
4

EXPORT STATUS:
AUS

BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$603	\$483	\$422	-4.25	1.15	21.5	38	54.5	0.01	60	2.2	0.25	52	11.8	-3.3	3.05	0.76

LOT 29 EMBRYO

LSRF23U087 X GTFF24V0033

VENDOR SOPHRON WAGYU

LOCATION GLOBAL REPRODUCTION SOLUTIONS, GOORAMBAT, VIC

| SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 | LSRFQ0102 DOOR KEY Q0102
 | LSRFM0281 DOOR KEY M0281
SIRE LSRF23U087 DOOR KEY U087
 | LSRFP0126 DOOR KEY P0126
 | LSRFR0133 DOOR KEY R0133
 | LSRFP0151 DOOR KEY P0151
 | 3DWF0080 3D GENETICS M0080
 | 3DWFQ0320 3D GENETICS Q0320
 | WGWFC7211 WAGYU GENETICS BENLEE HIKOHIME C7211
DAM GTFF24V0033 GATEWAY 3DQ0320 V0033
 | 3DWFN0223 3D GENETICS N0223
 | 3DWFS0424 3D GENETICS S0424
 | 3DWFPO407 3D GENETICS P0407



Sophon Wagyu is pleased to offer a limited release of embryos from GTFF24V0033, an elite female with high genomic potential and strong genetic diversity, recording an MEQ LiveDevice 9 Marble score. Flushed to LSRF23U087, a Q0102 son with outstanding phenotype and carcass power, the offering is a genuine next-generation breeding opportunity.

SIRE F11F, B3F, CHSF, CL16FU, IARF
 SIRE DIVERSITY 48
 SIRE INBREED 22
 DAM F11F, B3F, CHSF, CL161%, IARF
 DAM DIVERSITY 54
 DAM INBREED 19.5

NO. OF EMBRYOS: 6
EXPORT STATUS: AUS

BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$667	\$528	\$494	-1	3	15	25	36	0	50	-3	0	34	10	-4	4	2

LOT 30 EMBRYO

TRIF22T7704K X ADBFS0337

VENDOR WILDERS WAGYU

LOCATION ROCKY REPRO, ALTON DOWNS QLD

| SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 | MYMFP0342 ARUBIAL UNITED P0342
 | BDWFC1624 MACQUARIE WAGYU C1624
SIRE TRIF22T7704K TBR SHOGUN 7704K
 | WKSFP1593 WORLD K'S SHIGESHIGETANI 1593
 | TRIFH3025Z TBR HIKOKURA 035 3025Z
 | USAFB11490 IWG MS ITOSHIGENAMI 035X
 | CCOFG0113 COATES ITOSHIGENAMI G113
 | ADBFQ0141 MAYURA QUANTUM Q0141
 | ADBFL1029 MAYURA L1029
DAM ADBFS0337 MAYURA S0337
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
 | ADBFN1605 MAYURA N1605
 | ROSFF0222 ROSEVALE F F222



This high-caliber embryo offering pairs SHOGUN x S0337, uniting globally relevant Wagyu bloodlines. S0337, a direct daughter of Mayura Quantum, carries elite marbling performance and carcass consistency throughout her pedigree. SHOGUN contributes balance and structural integrity, making this mating a strategic step toward predictable carcass merit and long-term genetic value.

SIRE F11FU, B3FU, CHSF, CL16FU, IARF
 SIRE DIVERSITY 37
 SIRE INBREED 15.4
 DAM F11C, B3F, CHSF, CL16FU, IARF
 DAM DIVERSITY 26
 DAM INBREED 20

GST 0%
NO. OF EMBRYOS: 4
EXPORT STATUS: AUS & USA

BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$579	\$474	\$432	-1.55	0.75	11	20	29.5	-0.06	35.5	-3.85	-1	39	10.25	-0.05	3.4	0.95

LOT 31A EMBRYO

BULFS7013 X 3DWF22T0222

VENDOR SPUR WAGYU AUSTRALIA

LOCATION VYTELLE, SEVENTEEN MILE ROCKS, QLD

| ADBFA0139 MAYURA ITOSHIGENAMI JNR
 | MYMFQ007 ARUBIAL BOND Q007
 | PMGFLO0021 PEPPERMILL GROVE L0021
SIRE BULFS7013 CARNANA STATION GOLDFINGER S7013
 | SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
BULFN0237 CARNANA STATION YASU N0237
 | SMOFD0225 SUMO CATTLE CO YASU D225
 | 3DWFM0008 3D GENETICS M8
DAM 3DWF22T0222 3D GENETICS T0222
 | 3DWFR0191 3D GENETICS R0191
 | 3DWFN0206 3D GENETICS N0206
 | 3DWFM0311 3D GENETICS M0311
 | 3DWFQ0289 3D GENETICS Q0289
 | 3DWFM0015 3D GENETICS M0015



This mating unites donor 3D Genetics T0222's structural balance and maternal stability with Goldfinger S0713's elite genomic Balance. Their Progeny are positioned for immediate performance and long-term progression, a step in the direction of modern Wagyu advancement.

SIRE F11C, B3F, CHSF,
 CL16FU, IARSF
 SIRE DIVERSITY 24
 SIRE INBREED 15.5
 DAM F115%, B3FU,
 CHS1%, CL16FU, IARS1%
 DAM DIVERSITY 45
 DAM INBREED 10.7

NO. OF EMBRYOS:
 4

EXPORT STATUS:
 AUS

BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$566	\$488	\$419	-0.4	3.45	23	37	48.5	-0.26	68.5	-2.6	0.7	46.5	11.95	-2.35	3.15	0.94

LOT 31B EMBRYO

WKSFS0100 X 3DWF22T0222

VENDOR SPUR WAGYU AUSTRALIA

LOCATION VYTELLE, SEVENTEEN MILE ROCKS, QLD

| PEDFAJ472 YASUTANI DOI J472
 | PEDFAJ930 YASUFUKU J930
 | PEDFM004 CHIZURU 85545
SIRE WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)
 | PEDFA201 MONJIRO J11550
PEDFQ5 KANEKO 5
 | PEDFAJ47492 KANEKO J47492
 | 3DWFM0008 3D GENETICS M8
DAM 3DWF22T0222 3D GENETICS T0222
 | 3DWFR0191 3D GENETICS R0191
 | 3DWFN0206 3D GENETICS N0206
 | 3DWFM0311 3D GENETICS M0311
 | 3DWFQ0289 3D GENETICS Q0289
 | 3DWFM0015 3D GENETICS M0015



This elite pairing reinforces global Wagyu excellence by combining foundation sire Yasufuku Jr with donor T0222. This mating merges legendary marbling and carcase integrity with proven maternal stability and structural balance. It offers a rare opportunity to access genetics grounded in historical significance, breeding longevity, and consistent performance.

SIRE F11FU, B3FU, CHSFU,
 CL1699%, IARSFU
 SIRE DIVERSITY 57
 SIRE INBREED 23.9
 DAM F115%, B3FU, CHS1%,
 CL16FU, IARS1%
 DAM DIVERSITY 45
 DAM INBREED 10.7

NO. OF EMBRYOS:
 4

EXPORT STATUS:
 AUS

BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$281	\$220	\$232	1.45	-0.6	-0.5	-1.5	-4.5	-0.18	-9.5	-4.15	-0.55	10	5.8	0.9	2.35	0.74

LOT 32 EMBRYO

SINF24V0029 X HOAF23U0031

VENDOR HARMONY FINE FOODS PTY LTD

LOCATION GLOBAL REPRODUCTION SOLUTIONS, GOORAMBAT, VIC

| SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 | GTFFS0024 GATEWAY F154 GATEKEEPER S0024
 | ADBFN1273 MAYURA N1273
SIRE SINF24V0029 SOPHRON S24 V29
 | TBRFQ111 TRENT BRIDGE Q111
 | TBRFS355 TRENT BRIDGE S355
 | TBRFQ377 TRENT BRIDGE Q377
 | SMOFF0126 SUMO CATTLE CO MICHIFUKU F126
 | MYMFP0342 ARUBIAL UNITED P0342
 | BDWFC1624 MACQUARIE WAGYU C1624
DAM HOAF23U0031 HARMONY UNITED U31
 | BDWFP1540 MACQUARIE WAGYU P1540
 | BDWFR0213 MACQUARIE WAGYU R0213
 | BDWFM0411 MACQUARIE WAGYU M0411



This mating pairs SINF24V0029, a genomically elite S24 son with excellent phenotype and frame, over HOAF23U0031, a proven large-framed donor with elite S24 progeny on the ground. A well-balanced mating offering genuine upside for progressive Wagyu programs.

SIRE F11FU, B3FU, CHSFU,
 CL16F, IARSFU
 SIRE DIVERSITY 39
 SIRE INBREED 19.9
 DAM F11FU, B3FU, CHSFU,
 CL16FU, IARSFU
 DAM DIVERSITY 46
 DAM INBREED 17.6

NO. OF EMBRYOS: 4
EXPORT STATUS: AUS

BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$697	\$606	\$498	-0.75	3.6	26.5	46	62.5	0.11	90.5	-0.65	0.85	69.5	13.15	-3.4	3.7	1.03

LOT 33 EMBRYO

LSRF23U087 x WDLF23U053

VENDOR WOODLAND WAGYU

LOCATION GLEN INNES, NSW

| SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
 | LSRFQ0102 DOOR KEY Q0102
 | LSRFM0281 DOOR KEY M0281
SIRE LSRF23U087 DOOR KEY U087
 | LSRFP0126 DOOR KEY P0126
 | LSRFR0133 DOOR KEY R0133
 | LSRFP0151 DOOR KEY P0151
 | ADBFA0139 MAYURA ITOSHIGENAMI JNR
 | ADBFL0010 MAYURA L0010
 | ADBFH0159 MAYURA H0159
DAM WDLF23U053 WOODLAND WAGYU U053
 | LSRFM0209 DOOR KEY LSRFM0209
 | WDLFQ0026 WOODLAND WAGYU Q026
 | LSRFK0418 DOOR KEY K0418



Image unavailable at time of publication

This embryo package combines the proven performance Mayura L0010 genetics with the elite potential of the promising and phenotypically excellent Door Key sire, U087. The mating balances moderate growth with elite marble score potential. A standout lot for breeders aiming for rapid genetic gain.

SIRE F11F, B3F, CHSF,
 CL16FU, IARSF
 SIRE DIVERSITY 48
 SIRE INBREED 22
 DAM F11F, B3F, CHSF,
 CL16FU, IARSF
 DAM DIVERSITY 31
 DAM INBREED 18.5

NO. OF EMBRYOS: 4
EXPORT STATUS: AUS

BFI	FTI	FII	GL	BW	200D	400D	600D	NFI	MCW	200DM	SC	CW	EMA	RUMP	MS	MF
\$622	\$512	\$492	-1.5	1.45	13	18	23	-0.08	36	-6.7	-0.2	21	11.2	-4.05	4.25	1.41



Vytelle

REPRODUCING THE RIGHT GENETICS FASTER



Only pay for embryos
produced



Hormone-free IVF



Collect on pregnant
donors



High quality
Grade 1 embryos

World leading direct thaw technology



 SCAN ME

Discover the **Vytelle** difference



**ELITE
WAGYU
SALE**

Sale Results

CATEGORY	CLEARANCE	AVERAGE	TOP PRICE
FEMALES	/12	\$	\$
BULLS	/11	\$	\$
SEMEN	/4	\$	\$
EMBRYOS	/6	\$	\$



Lot 14 ELITE WAGYU SALE

WRPF24V0069

A bull that combines the most elite and proven genetics in
Australian Wagyu

1st son to be offered sired by WRPFQ0014
a carcass leading sire of Cohort 1 of the AWA PTP



Scott McMahan
0457 777 662
brookvale@wrightpastoral.com.au

WRIGHT PASTORAL



Paddock bulls and genetics for sale year round



EXCELLENCE IN EDUCATION SINCE 1862