MARATHON WAGYU

# Platinum Wagyu Sale

34 FULLBLOOD WAGYU BULLS ON OFFER



**25-26TH SEPTEMBER 2025** 

BIDDING OPENING THURSDAY 7AM | CLOSING FROM FRIDAY 10AM



# SALE DAY INFO

Bidding will commence at 7:00am on Thursday, 25 September, with lots closing sequentially from 10:00am on Friday, 26 September.

StockLive encourages clients to register in advance and familiarise yourself with the platform. For any assistance, please contact RBV Rural or a StockLive representative as listed below.

# SALE PLATFORM

- StockLive -Online Only

Timed Auction with lots closing sequentially

Kate Parker | 0484 106 426 kate.parker@stocklive.com.au

# SELLING AGENT

- RBV Rural -Emerald

Bryton Virgo | 0477 318 224 bryton@rbvrural.com

Terry Ray | 0427 821 177 terry@rbvrural.com





# Steps To Register



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



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





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 the sale you wish to bid on, click Request to bid & Accept terms to bid .



Notified via email when your agent has approved you for bidding.

# On Sale Day



Visit <u>www.stocklive.com.au</u>, when the sale is flashing • LIVE, click BID to watch, listen & purchase.



Invoicing & 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









# ANIMAL HEALTH

- Vaccinated to Immune Ready Guidelines
- > BBSE certificate available for all bulls
- Complete animal treatment & on-farm data collection history available
- > Supplementary sheet available before sale

# INSPECTIONS & DELIVERY

- Inspections welcome via appointment anytime before or on the sale day
- > Free delivery to any major centres within Queensland.

# CONTACTS

Laine Thomson | 0413 319 130 wagyu@marathonwagyu.com

Ellie Parkinson | 0409 178 839 ellie@marathonwagyu.com



# **VACCINATION RECOMMENDATIONS**



|   | CLOSTRIDIAL<br>Tetanus,<br>pulpy kidney<br>etc | LEPTOSPIROSIS<br>Leptospira<br>hardjobovis,<br>Leptospira<br>pomona | PESTIVIRUS<br>Bovine Viral<br>Diarrhoea Virus<br>(BVDV) | VIBRIO<br>Campylobacter<br>fetus subspecies<br>venerealis | IBR  Infectious bovine rhinotracheitis | BRD (MH)<br>Mannheimia<br>haemolytica | JD<br>Johne's<br>Disease | BOTULISM<br>Clostridium<br>botulinum | CALF SCOURS  Rotavirus, Coronavirus and E.coli | SALMONELLA<br>Salmonella<br>enterica spp. | PINK EYE<br>Moraxella bovis | BOVINE<br>EPHEMERAL<br>FEVER (BEF)<br>3-day sickness | TICK<br>FEVER<br>Babesia spp,<br>Anaplasma spp. |
|---|--|---|---|---|--|---------------------------------------|--------------------------|--------------------------------------|--|---|-----------------------------|--|---|
| BREEDER<br>BULLS  | <b>(</b>                                       | <b>±</b>  | <u>\$</u>   | <b>±</b>  | <b>+</b>                               | <b>(±)</b>                            | <b>(</b>                 | <b>(±)</b>                           | ⊗  | *   | <b>(±)</b>                  | *  | *   |
| BEEF<br>BREEDING<br>FEMALES                                     | <b>(±)</b>                                     | <b>±</b>  | <u>\$</u>   | <b>(±)</b>  | <b>(</b> +)                            | <b>(±)</b>                            | <b>(±)</b>               | <b>(±)</b>                           | <b>(±)</b>                                     | <b>(±)</b>                                | <b>(±)</b>                  | *  | *   |
| DAIRY<br>BREEDING<br>FEMALES                                    | <b>(±)</b>                                     | <b>±</b>  | <u>\$</u>   | <b>(±)</b>  | <b>(</b> +)                            | <b>(±)</b>                            | <b>(</b>                 | <b>(±)</b>                           | <b>(±)</b>                                     | <b>(±)</b>                                | <b>(±)</b>                  | *  | *   |
| STEERS /<br>NON-BREEDING<br>FEMALES OR<br>NON-BREEDING<br>BULLS | <b>(</b>                                       | <b>(</b>  | <b>(</b> +)   | *   | <b>(</b>                               | <b>(</b>                              | *                        | <b>(</b> +)                          | *  | *   | <b>(</b>                    | *  | *   |









# **Building strong and trusting relationships.**



- Selling agents at the Emerald Saleyards (every Thursday)
- Paddock sales & marketing advice
- Stud stock sales & marketing
- Direct sales to feedlots & processing plants
- AuctionsPlus assessments Level 1 Professional Assessors
- Rural property sales & auctions
- Emerald Auction Centre online auctions

# Contact

TERRY RAY 0427 821 177
MATT BEARD 0428 765 687
BRYTON VIRGO 0477 318 224
TONY PRENTICE 0417 709 778
LACHIE SPRY 0438 873 493

OFFICE 07 4982 4272 EMAIL livestock@rbvrural.com

ADDRESS livestock@rbvrural.com 1/17 Opal Street Emerald

# WELCOME BACK

Welcome to the 2025 Marathon Wagyu Platinum Sale Catalogue. This year, we are proud to present 34 registered Fullblood Wagyu bulls—bred and raised in the north, for the north.

For more than 25 years, the McCosker family has been producing high-quality Fullblood Wagyu cattle. Today, as Marathon Wagyu, we continue to build on strong maternal Sumo foundations with a clear focus on growth, carcass quality, and performance. The results speak for themselves: over the past four years, average HSCW has increased by 53kg and marble score by 1.7 points. Genetic trends confirm this progress, with marble score and EMA EBVs lifting by 20% across the herd. Early 2025 data reinforces this direction, with outstanding carcass results already coming through.

Equally important, we have preserved the traits that make Marathon cattle reliable and adaptable—fertility, growth, and genetic diversity. More than half our herd now carries a genetic diversity score of 50 or above, placing us among the most diverse in the industry.

By contributing all our performance data to BREEDPLAN, Marathon ranks in the top 5 Australian herds for herd completeness, giving our clients confidence in the accuracy of our EBVs.



We also recognise the value of people and industry contribution. In 2025, our Herd Manager, Laine, presented at AWA regional workshops sharing how we use

MateSel to guide sale breeder selection, plan joinings and maintain herd diversity. He also featured on the Beyond the Marbling podcast, discussing how strategic breeding, data, and passion drive progress at Marathon Wagyu.

This year has brought exciting recognition and milestones. In April, a Marathon-bred steer won gold at the Wagyu Branded Beef Competition during the AWA Conference in Perth, a proud achievement that validated our breeding vision.



In June, we were honoured to showcase Marathon Wagyu striploin at the Central Highlands' Farm to Fine Dining celebration in Brisbane, an event highlighting regional produce to policymakers, trade leaders, and industry stakeholders. July then saw us travel to the USA, where we reconnected with Wagyu friends and breeders including Statkar Farms, Rocking 711 Ranch, Rangers Cattle, Rebel Wagyu, Grasslands Wagyu, Santos Patronos Ranch, and the International Wagyu Association. Their passion and enthusiasm were inspiring, and we are grateful for the warm and generous hospitality extended throughout the tour. Thank you Jason McConniel, Statkar Farms, who took time out of his busy schedule to guide us around.

Finally, we were deeply honoured in September receive to the Agribusiness Award at the Central Highlands Business Excellence Awards. with judges commending our innovation, strong governance, and familybased team.

On a personal note, 2025 has been a very special year for our family—we welcomed two grandsons, Maxwell Adam Thomson and Theodore Michael Tate, with another grandchild due at Christmas.











We are incredibly proud of the bulls on offer this year, and even more proud of the progress our herd continues to achieve. Thank you for taking the time to read through our catalogue. We look forward to sharing the future of Wagyu breeding with you.

# Michael and Susan McCosker

# MATERNAL REFERENCE SIRES

# Sumo Cattle Co Hirashigetayasu E148 (AI) (ET)

# SMOFE0148 | 20 Bodies | HSCW 452kg | DMs 8.4 | DMp 28.6%



E148 has been one of the most influential sires in the Marathon Wagyu program, combining exceptional diversity with proven performance. With just 5.6% genomic inbreeding and a diversity score of 64, he is the most diverse active sire in our herd. A cornerstone of the Codenwarra herd for over a decade and now the Marathon herd with 194 active daughters, E148 consistently delivers frame, temperament, and carcass quality. He is a proven trait leader, ranking in the top 5% for 200 & 400-day weight and scrotal size, and top 1% for mature cow weight, with high-accuracy EBVs across all key traits.



# Sumo Cattle Co Michifuku G002 (AI)

# SMOFG0002 | 39 Bodies | HSCW 431kg | DMs 8.5 | DMp 28.8%



Sumo Cattle Co Michifuku G0002 is a proven bull with high accuracy EBV's. Out of all proven animals in Breedplan with accuracies >90%, G0002 is in the top 10 animals for EMA. With over 100 carcass progeny and 400 analysed progeny recorded in Breedplan, G0002's is proven, reliable and will be staying in our breeding program for years to come.

### Sumo Cattle Co Michifuku M65

# SMOFM0065 | 31 Bodies | HSCW 450kg | DMs 8.9 | DMp 30.2%



In use since 2017 across both the Codenwarra and Marathon Wagyu breeding programs, M65 is a proven, balanced sire with consistently strong carcass performance. He has 173 registered progeny, with 86 active females currently retained in the Marathon Wagyu herd.

M65 offers a well-rounded EBV profile that combines balance with quality. His genomic diversity score of 53 further supports his value as a reliable breeding sire.



### Sumo Cattle Co Michifuku M0119

# SMOFM0119 | 40 Bodies | HSCW 421 kg | DMs 8.2 | DMp 27.9%



Sumo Cattle Co Michifuku M119 is a reliable bull that has consistenly produced great replacement females and feeder steers for Marathon Wagyu. His potential continues to be proven by female performance data and steer carcass results. He has 162 registered progeny across 3 herds.

### Sumo Cattle Co Skikikan M213

# SMOFM00213 | 37 Bodies | HSCW 420kg | DMs 9.3 | DMp 31.2%



Sumo Cattle Co Shikikan M213 is a balanced maternal sire with solid carcass traits, which has been proven through his slaughtered steers. M213 is now deceased, but his legacy lives on in the Marathon Wagyu breeders. M213 shows up in pedigree of many of Marathon Wagyu high performing carcasses.

# CARCASS REFERENCE SIRES

# Marathon Michifuku P0011 (ET)

# MSMFP0011 | 22 Bodies | HSCW 510kg | DMs 10.1 | DMp 34.4%



P0011 is a powerhouse growth and carcass sire with 194 active daughters in the Marathon herd and 385 registered progeny. Free of all genetic conditions, he ranks in the top 1% for carcass weight, 400- & 600-day weight, and mature cow weight. By Sumo Michifuku F154 and out of a Terutani 40/1 daughter, he blends elite growth, heavy carcass weight, and strong maternal performance. As a semen contributor to the first AWA Progeny Test Program, his EBV accuracies have lifted by 22%, including a 47% gain in marble score EBV. His two most



impressive carcasses to date had a 618kg HSCW and DMs 11.3 MS and 527kg HSCW and DMs 14.1. P0011 continues to underpin our program for his ability to deliver scale, weight, and marbling.

# Marathon Michifuku Q0022 (ET)

# MSMFQ0022 | 4 Bodies | HSCW 460kg | DMs 9.9 | DMp 34.4%



Q0022 is a balanced, all-round sire with 38 active females in the Marathon Wagyu herd and 81 registered progeny. Free of all genetic conditions, he offers solid, even EBVs across the board, with EMA in the top 20-25%. Sired by Sumo Cattle Co Michifuku F154, renowned for his maternal growth traits, and from a high-performing original Codenwarra cow, Q0022's pedigree blends growth, maternal strength, and reliable carcass quality.

# Codenwarra Hirashigetayasu L1299

# MCKFL01299 | 6 Bodies | HSCW 448kg | DMs 9.9 | DMp 33.5%

Son of the legendary Sumo Cattle Co Hirashigetayasu E148, L1299 combines proven maternal strength with outstanding carcass performance. Free of all genetic conditions, he has 32 active females in the Marathon Wagyu herd and 64 registered progeny. A trait leader for growth and scrotal size, he ranks in the top 5% for 200, 400, 600-day weight, mature cow weight, and scrotal size, with carcass weight in the top 15%. His dam, MCKFC0345, is a double cross TF148 female from the renowned Chiyotake and Hikohime maternal lines.



# Marathon Hirashigetayasu Q0045 (ET)

# MSMFQ0045 | 3 Bodies | HSCW 466kg | DMs 10.2 | DMp 34.5%



Marathon Hirashigetayasu Q0045 is another standout E148 son with exceptional carcass data. Out of the same dam as P0011, his pedigree is stacked with proven sires and dam's that deliver both outstanding replacement females and elite carcass results. Q0045 features throughout the pedigrees of many of Marathon Wagyu's top performers.

# Codenwarra Itoshigenami R2998 (AI)

# MCKFR2998 | 2 Bodies | HSCW 485kg | DMs 9.9 | DMp 33.6



Codenwarra Itoshigenami R2998 is sired by industry leader N4431 and out of a proven Marathon cow with a deep Codenwarra maternal line. R2998 is only beginning to show his potential on the rail, with over 20 steers still progressing through feedlots. He also has 45 active, high-value females working in the Marathon herd.

# OUTCROSS REFERENCE SIRES

# TYDDEWI N4431 (ET)

# DSWFN4431 | 2 Bodies | HSCW 445kg | DMs 11.3 | DMp 39.3%



Son of Itoshigenami Jnr, N4331 is an industry leading sure with over 1,600 registered progeny. Chosen by Marathon as an outcross, N4431 delivers balanced growth, proven milk, and elite carcass traits. Early carcass results from our herd confirm his strength, and his legacy continues through AI and natural joinings. Three of his standout sons — MSMFS0270, MSMFS0282 (Lot 13), and MSMFS0284 — are now proven sires within the Marathon program and feature prominently in the pedigrees of this year's sale bulls.



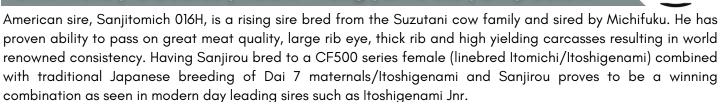
# STATKAR FARMS STKR Monjiro 10H (ET)

STKFR010 is an outcross American sire delivering elite carcass performance, with EMA ranking in the Top 1%. Through Al joinings, Marathon has introduced his genetics and is now naturally joining three of his sons — MSMF23U0147, MSMF23U0171 (Lot 11), and MSMF23U0670 — to inject these high-value traits throughout the herd.



# STATKAR FARMS STKR Sanjitomich 016H (ET)

# STKFR016 | 15 Bodies | HSCW 415kg | DMs 9.0 | DMp 30.6%





SPWFS405 is the son of World Ks Kanadagene 100 with the absolute powerhouse pedigree of DM100 x Moyhu D507 x TF151 x Mayura JNR x TF147 x Kitaguni Jr x Michifuku x Takazakura direct out of the Suzutani cow family. Bred by Dean and Sam Pollard of Sahara Park Wagyu, Marathon Wagyu purchased S405 for \$52,000 at the 2023 Elite Wagyu Sale as an outcross to perfectly complement our breeding program.



### Coochin T1679

T1679 was purchased from Coochin Wagyu in 2025 for his exceptional Longford pedigree and proven carcass performance throughout his lineage. He offers balance, strong growth, and carcass traits, with indexes in the top 5%, all backed by an excellent disposition.

A natural calf from Longford N200 (Mr Awesome × B8566), he carries genetics that have produced some of Longford's most famous carcasses—including the "perfect carcass" (A5, MS 12, 547kg HSCW). His sire, Longford N150 (a Yasufuku Jr son), produced the Reserve Champion Steak at the 2023 AWA Branded Beef Awards.



# REFERENCE SIRE EBVS

# Percentile Bands for 2023 Born Calves

| September (Run   | 1) 20 | )25 V              | vag      | yu Bi     | KEED      | PLAI             | N         |             |     | Pe         | ercei | ntile    | Ban        | ds to              | or 202      | 23 Boi | rn Cal        | ves |
|------------------|-------|--------------------|----------|-----------|-----------|------------------|-----------|-------------|-----|------------|-------|----------|------------|--------------------|-------------|--------|---------------|-----|
| ID               | GL    | BW                 | 200      | 400       | 600       | MCW              | MILK      | ss          | сwт | EMA        | RUMP  | RBY      | MS         | MF                 | BFI         | FTI    | FITI          | DIV |
| SMOFE0148        | 2.7   | 5.4                | 30       | 45        | 56        | 93               | -2        | 1.8         | 38  | 1.7        | -0.4  | -0.2     | 1.4        | 0.34               | \$216       | \$230  | \$156         | 64  |
|                  | 87%   | 96%                | 97%      | 97%       | 97%       | 96%              | 97%       | 92%         | 96% | 93%        | 91%   | 86%      | 94%        | 87%                | \$∠10       | Φ230   | \$100         | 04  |
| SMOFG0002        | 1     | -1                 | -21      | -9        | -14       | -2               | -6        | -1.8        | -3  | 6.4        | 8.0   | 0.4      | 1.1        | 0.26               | \$89        | \$109  | \$125         | 34  |
|                  | 86%   | 95%                | 97%      | 97%       | 97%       | 97%              | 97%       | 93%         | 96% | 95%        | 93%   | 86%      | 95%        | 87%                | •           | •      | ΨΙΖΟ          |     |
| SMOFM0065        | 2.7   | 6.7                | 16       | 34        | 45        | 74               | -10       | -0.7        | 42  | 4.1        | -2    | 0.2      | 2.3        | 0.44               | \$230       | \$340  | \$235         | 53  |
|                  | 75%   | 91%                | 96%      | 94%       | 95%       | 92%              | 90%       | 74%         | 92% | 89%        | 86%   | 73%      | / 1 /0     | 7 3 70             |             |        | <b>V</b>      |     |
| SMOFM0119        | 0.4   | 0.7                | -1       | -2        | -2        | 15               | -1        | -1.4        | -2  | 3          | -1.6  | 0        | 1.8        |                    | \$229       | \$174  | \$180         | 53  |
| C44.0.F44.0.0012 | 72%   | 88%                | 94%      | 93%       | 94%       | 90%              | 89%       | 73%         | 92% | 89%        | 85%   | 71%      | 90%        | 74%                |             |        |               |     |
| SMOFM00213       | 0.2   | -0.3               | 5        | 10        | 6         | 23               | ]         | -0.5        | 4   | 4.5        |       | -0.2     |            | 0.42               | \$351       | \$248  | \$258         | 45  |
| DSWFN4431        | 74%   | 89%                | 96%      | 95%<br>26 | 96%<br>34 | 93%<br>45        | 91%       | 76%         | 94% | 93%<br>3.7 | 90%   | 75%      | 93%<br>2.5 | 76%                |             |        |               |     |
| D3WI 144-31      | 96%   | 2.4<br>98%         | 97%      | 20<br>96% | 95%       | 91%              | 91%       | -1.1<br>86% | 94% | 90%        | 91%   | 1<br>80% | 92%        | 79%                | \$445       | \$324  | \$295         | 46  |
| MSMFP0011        | 0     | 6                  | 27       | 59        | 86        | 109              | -1        | 0.4         | 84  | -1         | -3.7  | 0.2      | 7 2 /0     | 0.46               |             |        |               |     |
|                  | 91%   | 96%                | 97%      | 97%       | 96%       | 91%              | 91%       | 79%         | 92% | 87%        | 86%   | 75%      | 90%        | 76%                | \$419       | \$386  | \$256         | 34  |
| MCKFP2205        | 1.6   | 4                  | 22       | 37        | 51        | 82               | 2         | 0.1         | 28  | 0.6        | -3.3  | 0.2      |            |                    | \$336       | 4      |               |     |
|                  | 66%   | 79%                | 82%      | 81%       | 80%       | 76%              | -<br>78%  | 68%         | 78% | 75%        | 74%   | 63%      | 77%        | 66%                | \$336       | \$263  | \$230         | 57  |
| MSMFQ0022        | 0.5   | 3.2                | 7        | 20        | 24        | 26               | -3        | -1.7        | 19  | 6.4        | -2.5  | 0.8      | 1.8        | 0.39               | <b>407</b>  | Φ0.57  | <b>\$</b> 007 | 7.0 |
|                  | 73%   | 89%                | 93%      | 92%       | 91%       | 83%              | 79%       | 73%         | 85% | 79%        | 76%   | 68%      | 81%        | 71%                | \$2/6       | \$257  | \$226         | 38  |
| TBRFQ102         | 0.2   | 1.7                | 18       | 26        | 38        | 56               | -10       | -0.3        | 64  | 10.2       | -3.5  | 1.8      | 2.4        | 0.58               | \$490       | \$458  | \$374         | 51  |
|                  | 86%   | 86%                | 94%      | 86%       | 85%       | 73%              | 82%       | 69%         | 77% | 68%        | 69%   | 57%      | 69%        | 60%                | ·           | Φ430   | Ф3/4          | JI  |
| TBRFQ111         | -1.5  | -1.4               | 5        | 16        | 25        | 31               | -3        | -0.5        | 27  | 5.8        | -1.3  | 0.4      | 3.7        | 0.57               | \$539       | \$393  | \$399         | 46  |
|                  | 88%   | 87%                | 94%      | 87%       | 87%       | 75%              | 77%       | 71%         | 79% | 72%        | 72%   | 63%      | 71%        | 63%                | ΨΟΟ         | φονο   | φονν          | 70  |
| STKFR010         | -0.4  | 8.0                | -1       | -6        | -2        | -7               | -7        | -2.7        | -2  | 14.4       | -7.2  | 3.6      | 2.1        | 0.33               | \$271       | \$298  | \$283         | 44  |
|                  | 86%   | 86%                | 89%      | 89%       | 87%       | 76%              | 69%       | 69%         | 78% | 71%        | 71%   | 61%      | 71%        | 66%                | ΨΖ/Ι        | ΨΖ/Ο   | Ψ200          | 77  |
| STKFR016         | -1.5  | -2.3               | -4       | -15       | -16       | -28              | 4         | -1.9        | -36 | 6.4        | -0.8  | 0.5      | 2.3        | 0.24               | \$164       | \$93   | \$174         | 41  |
|                  | 84%   | 93%                | 93%      | 93%       | 91%       | 76%              | 75%       | 70%         | 85% | 80%        | 79%   | 68%      | 82%        | 70%                | ·           |        | ΨΙ/Ψ          | 71  |
| MCKFR2998        | 1.4   | 4                  | 18       | 35        | 49        | 61               | -1        | 0           | 47  | 5          | 0     | 8.0      | 1.7        | 0.32               | \$354       | \$307  | \$238         | 44  |
| 1101170047       | 69%   | 85%                | 92%      | 89%       | 88%       | 74%              | 70%       | 66%         | 78% | 69%        | 69%   | 57%      | /1%        | 60%                |             |        |               |     |
| MSMFS0115        | 0.4   | 3.8                | 21       | 41        | 56        | 75               | -2        | 0.2         | 59  |            | -3.3  |          | 1.8        | 0.43               | \$409       | \$372  | \$284         | 40  |
| MSMFS0120        | 67%   | 76%                | 82%      | 81%       | 79%       | 72%              | 67%       | 62%         | 74% | 67%        | 67%   | 52%      | 00 /6      | 37 76              |             |        |               |     |
| MSMFSUIZU        | 1.2   | 1.8                | 7        | 14        | 20        | 26               | -2        | -1.3        | 19  | 6.8        |       |          | 1.8        | 0.55               | \$308       | \$261  | \$235         | 56  |
| MSMFS0140        | 62%   | 75%<br><b>-0.6</b> | 83%<br>1 | 79%<br>11 | 76%<br>13 | 67%<br><b>31</b> | 63%<br>-1 | 60%         | 71% | 64%<br>2.7 | 64%   | -0.2     | 03%        | 55%<br><b>0.42</b> |             |        |               |     |
| 77107111 001-40  | 70%   | 81%                | 93%      | 89%       | 85%       | 73%              | 67%       | - <b>Z</b>  | 77% | 68%        | 68%   | 55%      | 68%        | 59%                | \$311       | \$232  | \$239         | 30  |
| MSMFS0160        | -0.1  | 0.6                | 5        | 17        | 23        | 40               | 0         | -0.6        | 22  | 6          | -0.2  |          | 1.4        |                    |             |        |               |     |
|                  | 61%   | 75%                | 84%      | 84%       | 81%       | 70%              | 64%       | 62%         | 73% | 64%        | 63%   | 49%      | 64%        | 55%                | \$272       | \$226  | \$196         | 50  |
| MSMFS0270        | 1.4   | 4.3                | 31       | 52        | 83        | 100              | 9         | 1.2         | 74  | 1.8        | -1.3  | 0.9      | 2.1        | 0.3                | <b>40</b> / | Φ707   | Φ000          | 4.7 |
|                  | 67%   | 77%                | 89%      | 83%       | 80%       | 70%              | 66%       | 65%         | 74% | 66%        | 66%   | 53%      | 67%        | 57%                | \$496       | \$386  | \$288         | 43  |
| MSMFS0274        | 1.9   | 0.8                | 6        | 16        | 27        | 31               | 8         | -0.2        | 27  | 2.5        | 0.3   | 0.2      | 2          | 0.25               | ΦZOO        | \$262  | <b></b>       | 42  |
|                  | 69%   | 78%                | 88%      | 83%       | 82%       | 72%              | 68%       | 66%         | 75% | 68%        | 68%   | 56%      | 69%        | 59%                | Φ200        | \$202  | Φ23/          | 42  |
| MSMFS0282        | 0.9   | 1.2                | 18       | 30        | 45        | 56               | 9         | 0.6         | 42  | 1.4        | 1.9   | 0.2      | 1.7        | 0.23               | \$302       | \$264  | \$222         | 53  |
|                  | 67%   | 78%                | 86%      | 84%       | 82%       | 71%              | 66%       | 65%         | 74% | 66%        | 66%   | 53%      | 07 76      | 37 76              |             |        | ΨΖΖΖ          | 33  |
| MSMFS0284        | 1     | 4                  | 14       | 29        | 37        | 48               | 3         | -0.8        | 32  | 4.8        | -1.8  | 8.0      | 2.8        | 0.43               | \$456       | \$361  | \$318         | 36  |
|                  | 69%   | 77%                | 89%      | 81%       | 79%       | 70%              | 67%       | 66%         | 74% | 67%        | 68%   | 55%      | 68%        | 59%                |             |        |               |     |
| SPWFS405         | 1.1   | 1.2                | 6        | 5         | 5         | 7                | -5        | -0.8        | -3  | -1.2       |       | -0.7     |            | 0.35               | \$167       | \$117  | \$134         | 58  |
| MOVEOCO          | 74%   | 80%                | 90%      | 83%       | 80%       | 70%              | 66%       | 67%         | 74% | 68%        | 68%   | 57%      | 68%        | 61%                |             |        |               |     |
| MCKFS3290        | 1.2   | 1.4                | 1        | 2         | 12        | 39               | -2        | -1.2        | 11  | 7          | 0.8   | -0.6     | 3.3        | 0.61               | \$470       | \$369  | \$364         | 52  |
|                  | 60%   | 76%                | 87%      | 84%       | 82%       | 72%              | 66%       | 62%         | 74% | 66%        | 65%   | 51%      | 67%        | 56%                |             |        |               |     |

# **UNDERSTANDING ESTIMATED BREEDING VALUES**

### **MATERNAL & FERTILITY TRAITS**

### MATURE COW WEIGHT (KG) - MCW

Based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

### MILK (KG)

An estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

### SCROTAL SIZE (CM) - SS

Calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

### **CALVING & GROWTH TRAITS**

### **GESTATION LENGTH (DAYS) - GL**

An estimate of the time from conception to the birth of the calf and is based on Artificial Insemination and hand mating records. Lower (negative) Gestation Length EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

### 200-DAY GROWTH (KG) - 200

Calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

### **BIRTH WEIGHT (KG) - BWT**

Based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

### 400-DAY WEIGHT (KG) - 400

Calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

### Mature cow weight (KG) - MCW

Based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

### CARCASS TRAITS

### **CARCASS WEIGHT (KG) - CWT**

Based on abattoir carcass records and is an indicator of the genetic differences in carcass weight at the standard age of 990 days.

### EYE MUSCLE AREA (SQ CM) - EMA

Calculated from measurements from live animal ultrasound scans and from abattoir carcass data, adjusted to a standard 420kg carcass. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 420kg dressed carcass. More positive EBVs indicate better muscling on animals. Sires with relatively higher Eye Muscle Area EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcass weight than will sires with lower Eye Muscle Area EBVs.

### MARBLE SCORE (AUS-MEAT MARBLE SCORE) - MS

An estimate of the genetic difference in the Aus-Meat Marble Score in a 420kg carcass. Larger more positive values are favourable.

### **RETAIL BEEF YIELD (%) - RBY**

Indicates genetic differences between animals for retail yield percentage in a standard 420kg carcass. Sires with larger EBVs are expected to produce progeny with higher yielding carcasses.

### **RUMP FAT (MM) - RUMP**

Calculated from measurements of subcutaneous fat depth at the P8 rump site (from live animal ultrasound scans and from abattoir carcasses) and is adjusted to a standard 420kg carcass. This EBV is an indicator of the genetic differences in fat distribution on a standard 420kg carcass. Sires with low, or negative, fat EBV are expected to produce leaner progeny at any particular carcass weight than will sires with higher EBVs.

### **MARBLE FINENESS - MF**

An estimate of the genetic difference in the Marbling Fineness Index as measured by the Japanese Digital Image Camera. Sires with higher EBVs are expected to produce progeny with higher Marbling Fineness Index.

# UNDERSTANDING SELECTION INDICIES AND ACCURACY

### **SELECTION INDICIES**

Index values are reported as EBVs, in units of relative earning capacity (\$'s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self-replacing cow herd. A selection index combines the EBVs with economic information (costs and returns) for specific market and production systems to rank animals based on relative profit values. Note that different types of animals can give similar profit values, so consideration should be given to both the index and the component EBVs when selecting animals for a particular production system.

### BREEDER-FEEDER INDEX (\$) - BFI

The Breeder-Feeder Index (BFI) was released in February 2024 and is a new balanced Selection Index, to assist Wagyu breeders to select the most profitable animals in a self-replacing herd, whilst better managing birth weight, milk production, and mature cow weight. The Breeder-Feeder Index promotes a high growth response, especially for post-weaning gain/carcass Weight; reduces the number of high ranking extreme high and low Birth Weight EBV sires; delivers positive emphasis for Milk and Scrotal Size; applies a slight negative emphasis on high Mature Cow Weight while strongly positively emphasising carcass Weight; whilst also providing a high selection response for Marble Score.

### FULLBLOOD TERMINAL INDEX (\$) - FTI

The Fullblood Terminal Index (FTI) has increased weighting on the Marble Score EBV 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 (\$) - F1 INDEX

The F1 Index has predominant weighting on the Marble Score EBV 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.

### **ACCURACY**

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives – particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

Accuracy ranges from 0-99% and can be interpreted using this guide:

| Accuracy range | Interpretation   |
|----------------|--|
| <50%           | Low accuracy. EBVs are preliminary and could change substantially as more performance information becomes available. |
| 50-74%         | Medium accuracy, usually based on the animal's own records and pedigree.   |
| 75-90%         | Medium-high accuracy. Some progeny information included. EBVs may change with addition of more progeny data.         |
| >90%           | High accuracy estimate of the animal's true breeding value.  |





- Semen Testing & BULLCHECK™
- Custom Collections
- Semen Straw Processing & Testing
- Morphology Assessments
- Tailored Artificial Breeding Programs
- AI. ET & IVF
- · Pregnancy & Disease Testing
- Reproductive Program Consumables
- Custom Straw Printing Services
- Bulk Liquid Nitrogen Sales
- Genetic Material Storage
   Canine Semen Analysis
- Canine Semen Straw Processing
- Dispatch and Logisitics









Ph: 0480 547 709 insight@insightrepro.com.au 4 Geddes Lane, Emerald QLD 4720



# WAGYU PERCENTILE BANDS

|              | GL   | BW   | 200 | 400 | 600 | MCW | MILK | ss   | сwт | EMA  | RUMP | RBY  | MS  | MF   | BFI | FTI | F1TI |
|--------------|------|------|-----|-----|-----|-----|------|------|-----|------|------|------|-----|------|-----|-----|------|
| Top<br>Value | -6.5 | -6.1 | 56  | 96  | 131 | 152 | 21   | 4.6  | 127 | 19.1 | 11   | 4.5  | 4.9 | 0.8  | 757 | 624 | 556  |
| Top<br>1%    | -3.9 | -3.1 | 35  | 59  | 81  | 90  | 9    | 2    | 74  | 12.6 | 5.1  | 2.6  | 3.3 | 0.58 | 556 | 447 | 395  |
| Top<br>5%    | -2.8 | -1.8 | 28  | 45  | 63  | 69  | 6    | 1.3  | 58  | 9.7  | 3.4  | 2    | 2.8 | 0.48 | 470 | 375 | 330  |
| Top<br>10%   | -2.2 | -1.1 | 24  | 39  | 54  | 59  | 4    | 0.9  | 49  | 8.2  | 2.6  | 1.6  | 2.5 | 0.43 | 421 | 334 | 294  |
| Top<br>15%   | -1.8 | -0.7 | 21  | 35  | 48  | 52  | 4    | 0.7  | 44  | 7.3  | 2.1  | 1.3  | 2.2 | 0.39 | 387 | 306 | 270  |
| Top<br>20%   | -1.5 | -0.3 | 19  | 32  | 44  | 47  | 3    | 0.5  | 39  | 6.5  | 1.7  | 1.2  | 2.1 | 0.36 | 360 | 283 | 250  |
| Top<br>25%   | -1.2 | 0    | 17  | 29  | 40  | 42  | 2    | 0.4  | 36  | 5.8  | 1.3  | 1    | 1.9 | 0.33 | 338 | 265 | 233  |
| Top<br>30%   | -1   | 0.3  | 16  | 26  | 36  | 39  | 2    | 0.2  | 32  | 5.3  | 1    | 8.0  | 1.8 | 0.31 | 317 | 248 | 218  |
| Тор<br>35%   | -0.8 | 0.6  | 14  | 24  | 33  | 35  | 1    | 0.1  | 29  | 4.7  | 0.7  | 0.7  | 1.7 | 0.29 | 298 | 232 | 204  |
| Top<br>40%   | -0.6 | 8.0  | 13  | 22  | 30  | 32  | 1    | 0    | 27  | 4.2  | 0.4  | 0.6  | 1.6 | 0.27 | 280 | 218 | 191  |
| Top<br>45%   | -0.4 | 1    | 12  | 20  | 28  | 29  | 1    | -0.1 | 24  | 3.7  | 0.1  | 0.5  | 1.5 | 0.26 | 263 | 204 | 178  |
| Top<br>50%   | -0.2 | 1.3  | 11  | 18  | 25  | 26  | 0    | -0.2 | 22  | 3.3  | -0.2 | 0.3  | 1.3 | 0.24 | 247 | 190 | 167  |
| Top<br>55%   | 0    | 1.5  | 10  | 16  | 22  | 23  | 0    | -0.3 | 19  | 2.8  | -0.5 | 0.2  | 1.2 | 0.22 | 231 | 177 | 155  |
| Top<br>60%   | 0.1  | 1.7  | 8   | 14  | 20  | 20  | -1   | -0.4 | 17  | 2.3  | -0.8 | 0.1  | 1.1 | 0.2  | 214 | 163 | 142  |
| Top<br>65%   | 0.3  | 2    | 7   | 12  | 17  | 16  | -1   | -0.5 | 14  | 1.9  | -1.1 | 0    | 1   | 0.18 | 196 | 149 | 129  |
| Top<br>70%   | 0.5  | 2.3  | 6   | 10  | 14  | 13  | -2   | -0.7 | 11  | 1.4  | -1.4 | -0.1 | 0.9 | 0.17 | 178 | 135 | 116  |
| Top<br>75%   | 0.7  | 2.5  | 5   | 8   | 11  | 9   | -2   | -0.8 | 8   | 0.8  | -1.7 | -0.3 | 0.8 | 0.15 | 158 | 119 | 101  |
| Top<br>80%   | 0.9  | 2.8  | 3   | 6   | 8   | 5   | -3   | -0.9 | 5   | 0.2  | -2.1 | -0.4 | 0.6 | 0.12 | 136 | 102 | 84   |
| Top<br>85%   | 1.2  | 3.2  | 1   | 3   | 3   | 1   | -3   | -1.1 | 1   | -0.5 | -2.6 | -0.6 | 0.4 | 0.09 | 111 | 81  | 66   |
| Top<br>90%   | 1.5  | 3.7  | -1  | -1  | -2  | -6  | -4   | -1.3 | -3  | -1.3 | -3.2 | -0.8 | 0.2 | 0.06 | 77  | 55  | 43   |

### LOT 1

### **MARATHON MICHIFUKU V1471**

**YEARLING** 

**IDENT:** MSMF24V1471 **DOB:** 8/10/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

### MSMF24V1471 MARATHON MICHIFUKU V1471

SMOFH0049 SUMO CATTLE CO SHIKIKAN H049 SMOFM00213 SUMO CATTLE CO SHIKIKAN M213 SMOFC0163 SUMO CATTLE CO NAMI C163

DAM: MCKFP2350 CODENWARRA SHIKIKAN P2350

SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087

MCKFG0594 CODENWARRA 594

MCKFA0170 CODENWARRA F A0170



### **NOTES:**

Backed by elite carcass data with P0011 over a strong SMOFM0213 daughter. A balanced, versatile bull bred to deliver performance across programs. Brother MSMF23U0127 is a PTP steer currently on feed.

### September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|-------|
| EBV | 0.7 | 3.1 | 8   | 27  | 36  | 54  | 0    | -0.4 | 39  | 4.4 | -1.9 | 0.5 | 2.5 | 0.44 | \$450 | \$350 | \$306 |
| ACC | 67% | 72% | 75% | 73% | 73% | 68% | 67%  | 58%  | 70% | 66% | 66%  | 51% | 67% | 56%  | \$450 | \$350 | \$300 |

### MARATHON ITOSHIGENAMI V1003

YEARLING

**IDENT:** MSMF24V1003 **DOB:** 29/12/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

LOT

**GENETIC STATUS:** B3F, CHSF, CL16FU,

IARSF

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

SIRE: MSMFS0270 MARATHON ITOSHIGENAMI S0270

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFP2316 CODENWARRA HIRASHIGETAYASU P2316

MCKFE0458 CODENWARRA 458

### MSMF24V1003 MARATHON ITOSHIGENAMI V1003

TWAFR0007 TWA SHIKIKAN (IMP USA)
SMOFD0107 SUMO CATTLE CO SHIKIKAN D107
SUMFW1742 SUMO HANA W1742

DAM: MCKFM01727 CODENWARRA SHIKIKAN M01727

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

MCKFH0814 CODENWARRA 814 MCKFE0404 CODENWARRA 404



### **NOTES:**

Sired by S0270, an exciting new sire in our program with 42 registered progeny. V1003 displays balanced EBVs with maternal and growth traits in the top 5%, adding milk and growth without compromising marbling.

|     |      |     |     |     |     | 36  | eptembe | er (Kun i | ) 2023 V | ragyu bi | KEEDPLAN |      |     |      |       |       |               |
|-----|------|-----|-----|-----|-----|-----|---------|-----------|----------|----------|----------|------|-----|------|-------|-------|---------------|
|     | GL   | BWT | 200 | 400 | 600 | wcw | MILK    | SS        | сwт      | EMA      | RUMP     | RBY  | MS  | MF   | BFI   | FTI   | FITI          |
| EBV | -0.6 | 4.2 | 29  | 53  | 77  | 85  | 6       | 1         | 74       | -3.6     | -0.6     | -0.3 | 1.8 | 0.28 | 6424  | \$312 | \$226         |
| ACC | 59%  | 67% | 72% | 69% | 68% | 61% | 60%     | 54%       | 64%      | 59%      | 60%      | 43%  | 60% | 50%  | \$436 | Ş31Z  | <b>\$</b> 220 |

### **MARATHON HIRASHIGETAY U0710**

2 YEAR OLD

MSMF23U0710 1/11/2023 DOB:

**REG. STATUS:** Herdbook Registered

Fullblood **GRADE: COLOUR:** Black

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MSMFQ0045 MARATHON HIRASHIGETAYASU Q0045 MCKFX0097 CODENWARRA F X0097

SIRE: MSMFS0160 MARATHON HIRASHIGETAYASU S0160 SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFQ0016 MARATHON MICHIFUKU Q0016 MCKFL01428 CODENWARRA MICHIFUKU L1428

### MSMF23U0710 MARATHON HIRASHIGETAY U0710

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFP0011 MARATHON MICHIFUKU P0011 MCKFX0097 CODENWARRA F X0097

DAM: MSMFS0194 MARATHON MICHIFUKU S0194

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 MCKFL01343 CODENWARRA MICHIFUKU L1343 MCKFD0387 CODENWARRA D0387



### **NOTES:**

Backed by elite carcass genetics with grandsires Q0045 (HSCW 466kg, DMs 10.2) and P0011. Combines milk and marbling, making him an ideal choice for producing highquality replacement females or terminal animals.

September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | MCW | MILK | SS   | CWT | EMA | RUMP | RBY  | MS  | MF  | BFI   | FTI   | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|------|-----|-----|-------|-------|-------|
| EBV | 0.6 | 1   | 6   | 16  | 32  | 33  | 5    | -0.5 | 34  | 3.7 | -0.4 | -0.4 | 2.4 | 0.4 | 0457  | 6202  | 0001  |
| ACC | 61% | 68% | 72% | 71% | 73% | 62% | 61%  | 54%  | 66% | 62% | 62%  | 44%  | 63% | 52% | \$456 | \$323 | \$291 |

# **MARATHON MICHIFUKU U0650**

MSMF23U0650 **IDENT:** DOB: 24/10/2023

**REG. STATUS:** Herdbook Registered

**Fullblood GRADE: COLOUR:** Black

LOT

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011 IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

### MSMF23U0650 MARATHON MICHIFUKU U0650

WKSFM0164 WORLD K'S MICHIFUKU SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 CCOFD0220 COATES NAMI D220

DAM: MCKFP2238 CODENWARRA MICHIFUKU P2238

MCKFB0231 CODENWARRA F B231 MCKFF0504 CODENWARRA 504 MCKFX0075 CODENWARRA F X0075



# 2 YEAR OLD



### **NOTES:**

An impressive all-round package: low birth weight with top 2% EBVs for mature cow weight and carcass weight, plus outstanding marble fineness. Sired by P0011 and backed by proven Codenwarra maternal lines, this bull offers power, balance and breed-leading performance.

|     |      |     |     |     |     | 56  | eptembe | er (Kun I | ) 2025 V   | ragyu Br | CEEDPLAN |     |     |      |             |              |       |
|-----|------|-----|-----|-----|-----|-----|---------|-----------|------------|----------|----------|-----|-----|------|-------------|--------------|-------|
|     | GL   | BWT | 200 | 400 | 600 | wcw | MILK    | SS        | сwт        | EMA      | RUMP     | RBY | MS  | MF   | BFI         | FTI          | FITI  |
| EBV | -0.9 | 2.6 | 11  | 37  | 53  | 88  | -4      | -0.1      | <b>7</b> 1 | 0.4      | -2.1     | 0.3 | 1.9 | 0.51 | \$435       | \$349        | \$272 |
| ACC | 66%  | 72% | 74% | 73% | 74% | 68% | 67%     | 59%       | 69%        | 66%      | 66%      | 52% | 67% | 57%  | <b>Ş433</b> | <b>Ş34</b> 9 | \$272 |

### LOT 5

### **MARATHON ITOSHIGENAMI V1337**

**YEARLING** 

**IDENT:** MSMF24V1337 **DOB:** 3/11/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431

AACFJ0147 WESTHOLME J0147

SIRE: MSMFS0284 MARATHON ITOSHIGENAMI S0284

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFQ0012 MARATHON MICHIFUKU Q0012

MCKFX0097 CODENWARRA F X0097

### MSMF24V1337 MARATHON ITOSHIGENAMI V1337

WKSFM0164 WORLD K'S MICHIFUKU

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

CCOFD0220 COATES NAMI D220

DAM: MCKFR2843 CODENWARRA MICHIFUKU R2843

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFL01296 CODENWARRA HIRASHIGETAYASU L1296

MCKFC0324 CODENWARRA F C324



### **NOTES:**

Sired by rising Marathon Wagyu sire S0284, a well-balanced, recessive-free son of N4431. Backed by proven Codenwarra maternals with a standout mature cow weight EBV. Combines excellent marbling with versatility – equally suited to breeding high-quality replacement females or terminal calves.

September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS   | CWT | EMA | RUMP | RBY | MS  | MF   | BFI         | FTI         | FITI         |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------------|-------------|--------------|
| EBV | 1.7 | 3   | 8   | 24  | 36  | 70  | -2   | -0.5 | 42  | 4.5 | -0.5 | 0.4 | 2.3 | 0.43 | \$413       | \$344       | \$293        |
| ACC | 61% | 68% | 72% | 69% | 69% | 62% | 60%  | 55%  | 65% | 61% | 62%  | 46% | 62% | 52%  | <b>Ş413</b> | <b>Ş344</b> | <b>Ş</b> 293 |

# **MARATHON ITOSHIGENAMI V1336**

**YEARLING** 

**IDENT:** MSMF24V1336 **DOB:** 19/10/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Black

LOT

GENETIC STATUS: B3F, CHSF, CL16FU,

IARSF

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

SIRE: MSMFS0284 MARATHON ITOSHIGENAMI S0284

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

MSMFQ0012 MARATHON MICHIFUKU Q0012

MCKFX0097 CODENWARRA F X0097

### MSMF24V1336 MARATHON ITOSHIGENAMI V1336

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

### DAM: MCKFN1882 CODENWARRA HIRASHIGETAYASU N1882

RJNFV2374 NABO F V2374 MCKFC0311 CODENWARRA F C311 SUMFV2056 SUMO SHIGE V2056



### **NOTES:**

A well-balanced yearling bull combining Codenwarra maternal strength with exciting new Marathon sires. Delivers the ideal mix of growth and marbling, backed by proven carcass performance.

|     |     |     |     |     |     | 26  | eptembe | er (Kun i | ) 2023 V | ragyu bi | KEEDPLAN |     |     |      |       |       |       |
|-----|-----|-----|-----|-----|-----|-----|---------|-----------|----------|----------|----------|-----|-----|------|-------|-------|-------|
|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK    | SS        | сwт      | EMA      | RUMP     | RBY | MS  | MF   | BFI   | FTI   | FITI  |
| EBV | 2.8 | 4.6 | 16  | 29  | 37  | 62  | -4      | -0.4      | 39       | 5.9      | -2.7     | 0.9 | 2.7 | 0.49 | 6414  | \$380 | \$317 |
| ACC | 60% | 68% | 72% | 69% | 69% | 62% | 61%     | 55%       | 65%      | 61%      | 61%      | 45% | 62% | 51%  | \$414 | \$300 | Ş31/  |

### **MARATHON ITOSHIGENAMI V1166**

YEARLING

MSMF24V1166 9/10/2024 DOB:

**REG. STATUS:** Herdbook Registered

**GRADE:** Fullblood **COLOUR:** Black

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

SIRE: MSMFS0284 MARATHON ITOSHIGENAMI S0284

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFQ0012 MARATHON MICHIFUKU Q0012

MCKFX0097 CODENWARRA F X0097

### MSMF24V1166 MARATHON ITOSHIGENAMI V1166

SMOFG0003 SUMO CATTLE CO MICHIFUKU G003 SMOFM0065 SUMO CATTLE CO MICHIFUKU M65 CCOFD0270 COATES NAMI D270

DAM: MCKFR2855 CODENWARRA ITOSHIGENAMI R2855

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFH0778 CODENWARRA 778 MCKFD0303 CODENWARRA F D303



### **NOTES:**

The final S0284 son on offer, with a Marble Score EBV in the top 4%. His maternal grandsire M0065 is a consistent carcass performer (HSCW 450kg, DMs 8.9), adding proven strength to an already impressive pedigree.

### September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI         |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|--------------|
| EBV | 0.7 | 3.6 | 12  | 25  | 34  | 57  | -3   | -1.1 | 20  | 6.5 | -3.7 | 0.9 | 3   | 0.46 | \$417 | \$361 | \$335        |
| ACC | 60% | 67% | 72% | 69% | 68% | 62% | 60%  | 54%  | 65% | 61% | 61%  | 44% | 61% | 51%  | \$4I/ | Ş30I  | <b>Ş</b> 333 |

# **MARATHON MICHIFUKU V0973 (AI)**

YEARLING

**IDENT:** MSMF24V0973 DOB: 29/9/2024

**REG. STATUS:** Herdbook Registered

**GRADE: Fullblood COLOUR: Black** 

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

### MSMF24V0973 MARATHON MICHIFUKU V0973 (AI)

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFP2205 CODENWARRA HIRASHIGETAYASU P2205

MCKFC0324 CODENWARRA F C324

DAM: MCKFR3116 CODENWARRA HIRASHIGETAYASU R3116

RJNFV2374 NABO F V2374 MCKFC0317 CODENWARRA F C317 MCKFA0240 CODENWARRA F A240



### **NOTES:**

A powerhouse growth bull, sired by the mighty P0011. Ranked in the Top 100 Sires for 400, 600, MCW and CWT, with carcass performance stacked on both sides of the pedigree including grandsire MCKFP2205 (HSCW 406kg, DMs 9.4). V0973 is built to add weight and profit at every stage of production.

|     |      |     |     |            |     | 56  | eptembe | er (Kun i | ) 2023 V | гадуи в | CEEDPLAN |      |     |      |              |       |       |
|-----|------|-----|-----|------------|-----|-----|---------|-----------|----------|---------|----------|------|-----|------|--------------|-------|-------|
|     | GL   | BWT | 200 | 400        | 600 | wcw | MILK    | SS        | сwт      | EMA     | RUMP     | RBY  | MS  | MF   | BFI          | FTI   | FITI  |
| EBV | -0.7 | 6.6 | 34  | <b>7</b> 1 | 99  | 135 | 2       | 1.7       | 96       | -3.2    | -3       | -0.1 | 1.8 | 0.41 | \$393        | \$372 | \$218 |
| ACC | 66%  | 72% | 74% | 72%        | 72% | 67% | 66%     | 57%       | 69%      | 65%     | 65%      | 50%  | 67% | 56%  | <b>Ş3</b> 73 | Ş3/Z  | \$210 |

### **MARATHON SANJITOMICH V1065**

YEARLING

MSMF24V1065 12/11/2024 DOB:

**REG. STATUS:** Herdbook Registered

Fullblood **GRADE: COLOUR:** Black

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

WKSFP0100 WORLD K'S SANJIROU STKFR016 STATKAR FARMS STKR SANJITOMICH 016H PEDFB17244 LL MS ITOMICHI 71X

SIRE: MSMF22T0382 MARATHON SANJITOMICH T0382

SMOFM0065 SUMO CATTLE CO MICHIFUKU M65 MCKFP2330 CODENWARRA MICHIFUKU P2330

MCKFL01286 CODENWARRA HIRASHIGETAYASU L1286

### MSMF24V1065 MARATHON SANJITOMICH V1065

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFP0011 MARATHON MICHIFUKU P0011 MCKFX0097 CODENWARRA F X0097

DAM: MSMF22T3516 MARATHON MICHIFUKU T3516

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

MCKFH0817 CODENWARRA 817 MCKFE0412 CODENWARRA 412



### **NOTES:**

Sired by T0382 (Lot 19) and out of a P0011 daughter, V1065 combines elite carcass traits and proven carcass performance on both sides of the pedigree. A carcass bull built to deliver marbling and EMA.

### September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI          | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|--------------|-------|
| EBV | 0.5 | 0.9 | 1   | 0   | 4   | 18  | -3   | -1.5 | 3   | 9.6 | -1.6 | 0.7 | 2.8 | 0.48 | \$387 | \$329        | \$323 |
| ACC | 60% | 69% | 72% | 68% | 68% | 60% | 59%  | 52%  | 64% | 60% | 61%  | 43% | 61% | 50%  | \$30/ | <b>Ş32</b> 9 | \$323 |

### **MARATHON ITOSHIGENAMI V1517**

**YEARLING** 

**IDENT:** MSMF24V1517 DOB: 4/12/2024

**REG. STATUS:** Herdbook Registered

**GRADE: Fullblood COLOUR:** Black

LOT

10

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

SIRE: MSMFS0270 MARATHON ITOSHIGENAMI S0270

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFP2316 CODENWARRA HIRASHIGETAYASU P2316

MCKFE0458 CODENWARRA 458

### MSMF24V1517 MARATHON ITOSHIGENAMI V1517

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFP0011 MARATHON MICHIFUKU P0011 MCKFX0097 CODENWARRA F X0097

DAM: MSMFS0087 MARATHON MICHIFUKU S0087

SMOFD0062 SUMO CATTLE CO ITOSHIGENAMI D062 MCKFP2427 CODENWARRA ITOSHIGENAMI P2427 MCKFK1055 CODENWARRA K1055



### **NOTES:**

Sired by S0270 out of a P0011 daughter, this bull comes from a high-performing pedigree backed by carcass data. Combines positive milk, impressive growth, and strong carcass traits, ranking in the Top 100 Sires for mature cow weight.

|     |     |     |     |     |            | 56  | eptembe | er (Kun I | ) 2025 W | ragyu Bi | CEEDPLAN |     |     |      |              |       |       |
|-----|-----|-----|-----|-----|------------|-----|---------|-----------|----------|----------|----------|-----|-----|------|--------------|-------|-------|
|     | GL  | BWT | 200 | 400 | 600        | wcw | MILK    | SS        | сwт      | EMA      | RUMP     | RBY | MS  | MF   | BFI          | FTI   | FITI  |
| EBV | 1.4 | 5.1 | 23  | 46  | <b>7</b> 1 | 111 | 4       | 0.4       | 66       | 4.3      | -2.8     | 1.3 | 1.9 | 0.38 | \$399        | \$368 | 6070  |
| ACC | 60% | 67% | 72% | 69% | 68%        | 61% | 59%     | 53%       | 64%      | 60%      | 60%      | 44% | 61% | 50%  | <b>\$377</b> | \$300 | \$263 |

# **MARATHON SANJIROU U0171 (AI)**

2 YEAR OLD

**IDENT:** MSMF23U0171 **DOB:** 17/9/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

WKSFM0164 WORLD K'S MICHIFUKU WKSFP0100 WORLD K'S SANJIROU

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE: STKFR010 STATKAR FARMS STKR MONJIRO 10H WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 USAFB20341 Z6C MS SHIGESHIGETANI A106

USAFB20324 Y35

MSMF23U0171 MARATHON SANJIROU U0171 (AI)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFP0011 MARATHON MICHIFUKU P0011

MCKFX0097 CODENWARRA F X0097

DAM: MSMFS0209 MARATHON MICHIFUKU S0209

SMOFM00213 SUMO CATTLE CO SHIKIKAN M213

MCKFP2229 CODENWARRA SHIKIKAN P2229

MCKFL01350 CODENWARRA MICHIFUKU L1350



### **NOTES:**

By outcross American sire STKFR010, this bull was naturally joined in the Marathon herd to boost EMA and marbling while maintaining strong growth. A versatile sire, equally suited to all programs.

September (Run 1) 2025 Wagyu BREEDPLAN

|      | GL   | BWT        | 200               | 400               | 600  | MCW | MILK | SS    | CWT   | EMA   | RUMP | RBY   | MS  | MF           | BFI         | FTI          | F1TI  |
|------|------|------------|-------------------|-------------------|------|-----|------|-------|-------|-------|------|-------|-----|--------------|-------------|--------------|-------|
| ED\/ | 0.5  | <b>0</b> / | 10                | -00               | -00  | 00  |      |       | 00    | 0.7   |      | • •   |     | 0.40         |             |              |       |
| EBV  | -0.5 | 2.6        | 10                | 20                | 30   | 32  | -4   | -0.8  | 30    | 9.7   | -2.2 | 1.6   | 2.2 | 0.42         | \$388       | \$347        | \$303 |
| ACC  | 65%  | 75%        | 74%               | 74%               | 77%  | 63% | 60%  | 55%   | 66%   | 62%   | 63%  | 46%   | 63% | 53%          | <b>Ş300</b> | Ş34 <i>7</i> | \$303 |
| ACC  | 00/0 | 1010       | / <del>4</del> /0 | / <del>4</del> /o | ///0 | 05% | 00 % | JJ /0 | 00 /0 | 02 /0 | 05%  | 40 /0 | 00/ | <i>337</i> 6 |             |              |       |

### MARATHON ITOSHIGENAMI V1151

**IDENT:** MSMF24V1151 **DOB:** 5/10/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Black

GENETIC STATUS: B3F, CHSF, CL16FU,

**IARSF** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

SIRE: MCKFR2998 CODENWARRA ITOSHIGENAMI R2998

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFM01766 CODENWARRA HIRASHIGETAYASU M1766

MCKFW0010 CODENWARRA F W0010

MSMF24V1151 MARATHON ITOSHIGENAMI V1151

SMOFF0127 SUMO CATTLE CO MICHIFUKU F127 SMOFM0119 SUMO CATTLE CO MICHIFUKU M119 SMOFD0205 SUMO CATTLE CO KAN D205

**DAM: MCKFS3299 CODENWARRA MICHIFUKU S3299** 

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFM01724 CODENWARRA SHIKIKAN M01724 MCKFJ0860 CODENWARRA J860





### **NOTES:**

Sired by R2998 (HSCW 485kg, DMs 9.9) and backed by strong maternal lines, V1151 excels in growth and carcass performance while adding positive milk. A versatile sire with the balance to improve both maternal and terminal traits.

|     | GL   | BWT | 200 | 400 | 600 | MCW | MILK | ss   | CWT | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI  |
|-----|------|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|-------|
| EBV | -0.1 | 3.9 | 18  | 36  | 57  | 68  | 5    | -0.1 | 52  | 3   | -1.6 | 0.7 | 1.9 | 0.39 | 0.400 | 0201  | 0050  |
| ACC | 60%  | 69% | 72% | 69% | 70% | 60% | 59%  | 52%  | 65% | 61% | 61%  | 44% | 62% | 50%  | \$403 | \$321 | \$252 |

### MARATHON ITOSHIGENAMI S0282 (ET)

**MATURE** 

2 YEAR OLD

MSMFS0282 30/12/2021 DOB:

**REG. STATUS:** Herdbook Registered

Fullblood **GRADE: COLOUR:** Black

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: DSWFN4431 TYDDEWI N4431 AACFD0965 WESTHOLME D0965 AACFJ0147 WESTHOLME J0147

### WESFX0165 WESTHOLME UTSUNA MSMFS0282 MARATHON ITOSHIGENAMI S0282 (ET)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

DAM: MCKFP2316 CODENWARRA HIRASHIGETAYASU P2316

MCKFA0176 CODENWARRA F A0176 MCKFE0458 CODENWARRA 458 MCKFW0049 CODENWARRA F W0049



### **NOTES:**

A mature sire with 24 progeny and more on the way, S0282 has been joined naturally to the Marathon herd to enhance maternal traits. Milk EBV in the top 1%, backed by strong Codenwarra maternals and industry-leading sire N4431, making him a proven choice for producing high-performing replacement females.

September (Run 1) 2025 Wagyu BREEDPLAN

|     |     |     |     |     |     |     |      | ,   | ,   | 0,  |      |     |     |      |             |              |              |
|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|------|-----|-----|------|-------------|--------------|--------------|
|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS  | сwт | EMA | RUMP | RBY | MS  | MF   | BFI         | FTI          | FITI         |
| EBV | 0.9 | 1.2 | 18  | 30  | 45  | 56  | 9    | 0.6 | 42  | 1.4 | 1.9  | 0.2 | 1.7 | 0.23 | \$392       | \$264        | \$222        |
| ACC | 67% | 78% | 86% | 84% | 82% | 71% | 66%  | 65% | 74% | 66% | 66%  | 53% | 67% | 57%  | <b>Ş392</b> | <b>Ş</b> 204 | <b>\$222</b> |

### **MARATHON ITOSHIGENAMI U0114 (AI)** LOT

MSMF23U0114

DOB: 7/9/2023

Herdbook Registered **GRADE: Fullblood COLOUR:** Black

**IDENT:** 

**REG. STATUS:** 

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: TBRFQ111 TRENT BRIDGE Q111

BDWFY0408 MACQUARIE WAGYU Y408

TBRFN190 TRENT BRIDGE N190 TBRFJ0038 TRENT BRIDGE J38

MSMF23U0114 MARATHON ITOSHIGENAMI U0114 (AI)

WKSFPC100 WORLD K'S KANADAGENE 100

ETCFP8035 EWETEC ETCFP8035

WGWFD8182 WAGYU GENETICS HIKOHIME D8182

DAM: MSMFS0216 MARATHON KANADAGENE S0216

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFP2196 CODENWARRA HIRASHIGETAYASU P2196 MCKFC0355 CODENWARRA F C355



### **NOTES:**

Sired by Trent Bridge Q111, U0114 was naturally joined in 2024 in the Marathon herd to introduce diversity and enhance carcass traits without compromising growth. A versatile, all-round bull suited to a wide range of breeding programs.

|     | GL  | BWT | 200 | 400 | 600 | MCW | MILK | SS   | CWT | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|-------|
| EBV | 0.4 | 0.4 | 9   | 25  | 28  | 47  | -9   | -0.6 | 38  | 5.4 | -3.7 | 1.6 | 2.3 | 0.38 | 6070  | 0000  | 0007  |
| ACC | 65% | 74% | 74% | 73% | 76% | 62% | 61%  | 55%  | 65% | 61% | 62%  | 46% | 62% | 51%  | \$373 | \$339 | \$296 |

### **LOT 15**

### MARATHON ITOSHIGENAMI V1518

YEARLING

MSMF24V1518 20/11/2024 DOB:

**REG. STATUS:** Herdbook Registered

**GRADE:** Fullblood **COLOUR:** Black

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

SIRE: MSMFS0140 MARATHON ITOSHIGENAMI S0140

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFP0003 MARATHON MICHIFUKU P0003

MCKFW0043 CODENWARRA F W0043

MSMF24V1518 MARATHON ITOSHIGENAMI V1518

MCKFP2205 CODENWARRA HIRASHIGETAYASU P2205 MCKFR2997 CODENWARRA HIRASHIGETAYASU R2997 MCKFM01599 CODENWARRA MICHIFUKU M01599

DAM: MSMF22T3481 MARATHON HIRASHIGETAY T3481

SMOFM0065 SUMO CATTLE CO MICHIFUKU M65 MCKFR2855 CODENWARRA ITOSHIGENAMI R2855 MCKFH0778 CODENWARRA 778



### **NOTES:**

Sired by S0140, with 93 progeny across two herds, and backed by strong carcass performance including maternal grandsire R2997 (HSCW 464kg, DMs 8.8). A balanced bull with solid carcass traits, ideal for any breeding program.

September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI         | FTI          | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------------|--------------|-------|
| EBV | 0.2 | 1.4 | 6   | 19  | 34  | 62  | -2   | -1.4 | 28  | 2.3 | -1.5 | 0.2 | 2.4 | 0.35 | \$374       | \$295        | \$274 |
| ACC | 59% | 68% | 72% | 69% | 69% | 59% | 58%  | 52%  | 64% | 60% | 60%  | 43% | 61% | 50%  | <b>Ş3/4</b> | <b>Ş</b> 293 | \$2/4 |

### **MARATHON ITOSHIGENAMI U0192 (AI)** LOT 16

2 YEAR OLD

MSMF23U0192 **IDENT:** DOB: 19/9/2023

**REG. STATUS:** Herdbook Registered

**GRADE: Fullblood COLOUR:** Black

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: TBRFQ111 TRENT BRIDGE Q111

BDWFY0408 MACQUARIE WAGYU Y408

TBRFN190 TRENT BRIDGE N190 TBRFJ0038 TRENT BRIDGE J38

MSMF23U0192 MARATHON ITOSHIGENAMI U0192 (AI)

SMOFG0003 SUMO CATTLE CO MICHIFUKU G003 SMOFM0065 SUMO CATTLE CO MICHIFUKU M65 CCOFD0270 COATES NAMI D270

**DAM: MCKFS3363 CODENWARRA MICHIFUKU S3363** 

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFN1838 CODENWARRA SHIKIKAN N1838

MCKFJ0808 CODENWARRA 808



### **NOTES:**

Sired by Trent Bridge Q111 and out of a high-performing M0065 cow, U0192 offers a step up in maternal and carcass strength. Proven as a Marathon natural joining sire in 2024, he's ideal for breeders seeking growth, performance, and reliable genetics for replacement females.

|     |     |     |     |     |     | 56  | eptembe | er (Kun I | ) 2025 V | ragyu Br | CEEDPLAN |     |     |      |       |       |       |
|-----|-----|-----|-----|-----|-----|-----|---------|-----------|----------|----------|----------|-----|-----|------|-------|-------|-------|
|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK    | SS        | сwт      | EMA      | RUMP     | RBY | MS  | MF   | BFI   | FTI   | FITI  |
| EBV | 0.4 | 0.9 | 2   | 12  | 20  | 35  | -4      | -1.4      | 28       | 4.1      | -3.3     | 0.7 | 2.3 | 0.41 | \$375 | \$303 | \$276 |
| ACC | 65% | 69% | 73% | 72% | 75% | 63% | 62%     | 55%       | 65%      | 62%      | 63%      | 47% | 62% | 52%  | \$3/3 | \$303 | \$270 |

### **MARATHON MICHIFUKU U0167**

2 YEAR OLD

**IDENT:** MSMF23U0167 **DOB:** 17/9/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016 SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

### MSMF23U0167 MARATHON MICHIFUKU U0167

WKSFM0164 WORLD K'S MICHIFUKU

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 CCOFD0220 COATES NAMI D220

DAM: MSMFQ0046 MARATHON MICHIFUKU Q0046

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFL01295 CODENWARRA HIRASHIGETAYASU L1295 MCKFC0332 CODENWARRA F C332



### NOTES:

The final P0011 son on offer, U0167 combines balanced sire genetics with elite maternal influence from Marathon's donor MCKFL01295. U0167 has outstanding carcass sires throughout his pedigree and is suited to any breeding program.

September (Run 1) 2025 Wagyu BREEDPLAN

|     |      |     |     |     |     |     |      | ,    |     | 0,  |      |     |     |     |       |              |                |
|-----|------|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|-----|-------|--------------|----------------|
|     | GL   | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF  | BFI   | FTI          | FITI           |
| EBV | -0.4 | 3.8 | 14  | 38  | 54  | 76  | -4   | -0.8 | 53  | 7.1 | -3.2 | 1.5 | 1.9 | 0.4 | \$371 | \$359        | \$281          |
| ACC | 66%  | 76% | 74% | 74% | 71% | 67% | 66%  | 59%  | 69% | 66% | 66%  | 52% | 67% | 57% | Ş3/1  | <b>Ş33</b> 9 | \$ <b>2</b> 01 |

## 18 MARATHON MICHIFUKU V0982

**IDENT:** MSMF24V0982 **DOB:** 21/9/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

LOT

GENETIC STATUS: B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: MSMFQ0022 MARATHON MICHIFUKU Q0022

WKSFM0164 WORLD K'S MICHIFUKU MCKFW0010 CODENWARRA F W0010

TWAFS0212 TWA DAIRISEKI (IMP USA)

### MSMF24V0982 MARATHON MICHIFUKU V0982

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

DAM: MCKFR2996 CODENWARRA ITOSHIGENAMI R2996

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 MCKFL01350 CODENWARRA MICHIFUKU L1350 MCKFH0778 CODENWARRA 778





### **NOTES:**

Built on high-performing Codenwarra maternals and industry-leading sires N4431 and F154. Sired by Q0022, last year's Gold Medal-winning bull at the Branded Beef Competition, V0982 is a versatile sire suited to all breeding programs.

|     | GL   | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI  |
|-----|------|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|-------|
| EBV | -1.5 | 1.8 | 12  | 24  | 29  | 21  | 2    | -1.3 | 17  | 6.9 | -1.1 | 1   | 2.3 | 0.37 | 6207  | 0000  | 0000  |
| ACC | 63%  | 70% | 73% | 71% | 71% | 65% | 63%  | 57%  | 67% | 64% | 64%  | 49% | 65% | 55%  | \$386 | \$298 | \$280 |

### **MARATHON SANJITOMICH T0382 (AI)**

MATURE

**IDENT:** MSMF22T0382 **DOB:** 1/10/2022

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA) PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

### MSMF22T0382 MARATHON SANJITOMICH T0382 (AI)

SMOFG0003 SUMO CATTLE CO MICHIFUKU G003 SMOFM0065 SUMO CATTLE CO MICHIFUKU M65 CCOFD0270 COATES NAMI D270

DAM: MCKFP2330 CODENWARRA MICHIFUKU P2330

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFL01286 CODENWARRA HIRASHIGETAYASU L1286 MCKFC0306 CODENWARRA F C306





### **NOTES:**

A standout product of proven outcross American genetics (STKFR016) and strong Codenwarra maternals, designed to boost EMA and marbling. Proven in the Marathon program as both a natural and AI sire, with 37 progeny on the ground. An excellent choice for F1 production.

September (Run 1) 2025 Wagyu BREEDPLAN

|     |      |     |     |     |     |     |      | ,    |     | 0,  |      |     |     |      |              |       |              |
|-----|------|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|--------------|-------|--------------|
|     | GL   | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI          | FTI   | FITI         |
| EBV | -0.5 | 0   | 3   | -9  | -7  | -12 | 4    | -2.1 | -23 | 10  | -2.2 | 1   | 3.3 | 0.38 | \$397        | \$308 | \$333        |
| ACC | 65%  | 82% | 88% | 80% | 78% | 68% | 62%  | 60%  | 72% | 64% | 64%  | 49% | 65% | 55%  | <b>\$397</b> | \$300 | <b>Ş</b> 333 |

### 20 MARATHON MICHIFUKU U0659

**IDENT:** MSMF23U0659 **DOB:** 20/10/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

GENETIC STATUS: B3F, CHSF, CL16FU,

IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016 SIRE: MSMFQ0022 MARATHON MICHIFUKU Q0022

WKSFM0164 WORLD K'S MICHIFUKU MCKFW0010 CODENWARRA F W0010

TWAFS0212 TWA DAIRISEKI (IMP USA)

MSMF23U0659 MARATHON MICHIFUKU U0659

WKSFM0164 WORLD K'S MICHIFUKU SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

CCOFD0220 COATES NAMI D220

DAM: MCKFM01783 CODENWARRA MICHIFUKU M1783

SUMFV2313 SUMO TERUTANI V2313 MCKFA0159 CODENWARRA F A0159 MCKFW0010 CODENWARRA F W0010



### 2 YEAR OLD



### **NOTES:**

U0659 has progeny now dropping following natural joining to the Marathon herd last year. Sired by Gold Medal winner Q0022 and out of a high-performing Marathon cow who has produced an outstanding carcass (MCKFS3324) with a HSCW of 495kg and DMs of 11.6. U0659 combines proven carcass performance with strong growth potential.

|     |      |     |     |     |     | •   | P    | . (  | ,   | 9,  |      |     |     |      |       |       |       |
|-----|------|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|-------|
|     | GL   | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI  |
| EBV | -0.6 | 1   | 5   | 15  | 18  | 12  | 0    | -1.4 | 13  | 5.5 | -2.2 | 8.0 | 2.3 | 0.39 | \$365 | 007/  | 0075  |
| ACC | 64%  | 72% | 75% | 73% | 73% | 68% | 66%  | 60%  | 70% | 66% | 66%  | 52% | 67% | 58%  | \$303 | \$276 | \$265 |

### **MARATHON ITOSHIGENAMI U0805**

2 YEAR OLD

**IDENT:** MSMF23U0805 **DOB:** 26/12/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

GENETIC STATUS: B3F, CHSF, CL16FU,

**IARSF** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431

AACFJ0147 WESTHOLME J0147

SIRE: MSMFS0140 MARATHON ITOSHIGENAMI S0140 SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

MSMFP0003 MARATHON MICHIFUKU P0003 MCKFW0043 CODENWARRA F W0043

### MSMF23U0805 MARATHON ITOSHIGENAMI U0805

SMOFG0003 SUMO CATTLE CO MICHIFUKU G003 SMOFM0065 SUMO CATTLE CO MICHIFUKU M65 CCOFD0270 COATES NAMI D270

DAM: MCKFS3317 CODENWARRA MICHIFUKU S3317

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFK1063 CODENWARRA K1063 MCKFC0332 CODENWARRA F C332



### **NOTES:**

Sired by S0140, U0805 comes from a proven maternal line (M0065) and carries robust carcass EBVs. Built for consistency and performance, he's a reliable choice for breeders focused on carcass quality and growth.

### September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|-------|
| EBV | 1.5 | 4.1 | 11  | 24  | 28  | 46  | -3   | -1.6 | 21  | 6   | -5.1 | 1.4 | 2.7 | 0.42 | \$372 | \$333 | \$300 |
| ACC | 60% | 68% | 73% | 70% | 69% | 62% | 60%  | 53%  | 65% | 61% | 61%  | 44% | 62% | 51%  | Ş3/Z  | \$333 | \$300 |

# 22 MARATHON ITOSHIGENAMI U0173 (AI)

**2 YEAR OLD** 

**IDENT:** MSMF23U0173 **DOB:** 17/9/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

GENETIC STATUS: B3F, CHSF, CL16FU,

IARSF

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

SIRE: TBRFQ102 TRENT BRIDGE Q102

TBRFF0126 TRENT BRIDGE F F0126 TBRFK0036 TRENT BRIDGE K0036 TBRFD0105 TRENT BRIDGE F D105

### MSMF23U0173 MARATHON ITOSHIGENAMI U0173 (AI)

SMOFF0127 SUMO CATTLE CO MICHIFUKU F127 SMOFM0119 SUMO CATTLE CO MICHIFUKU M119 SMOFD0205 SUMO CATTLE CO KAN D205

DAM: MCKFS3287 CODENWARRA MICHIFUKU S3287

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFM01709 CODENWARRA SHIKIKAN M01709 MCKFH0804 CODENWARRA 804



**NOTES:** 

Sired by Trent Bridge Q102, this sire was successfully used as a heifer joining bull in the Marathon herd last year. Low birth weight, outcross genetics, and solid carcass traits make him an ideal choice for producing replacement females safely and efficiently.

|     | GL  | BWT | 200 | 400 | 600 | MCW | MILK | ss   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|-------|
| EBV | 0.5 | 2   | 8   | 12  | 21  | 28  | -6   | -0.3 | 29  | 5.5 | -1.9 | 0.2 | 2   | 0.48 | 60.47 | 0004  | 0050  |
| ACC | 64% | 73% | 73% | 69% | 69% | 61% | 63%  | 54%  | 65% | 61% | 62%  | 45% | 62% | 51%  | \$347 | \$294 | \$259 |

### **MARATHON ITOSHIGENAMI V1424**

**YEARLING** 

**IDENT:** MSMF24V1424 **DOB:** 8/11/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431

AACFJ0147 WESTHOLME J0147

SIRE: MSMFS0274 MARATHON ITOSHIGENAMI S0274 IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

### MSMF24V1424 MARATHON ITOSHIGENAMI V1424

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFN2050 CODENWARRA SHIKIKAN N2050 MCKFX0097 CODENWARRA F X0097

DAM: MCKFS3131 CODENWARRA SHIKIKAN S3131

RJNFV2374 NABO F V2374 MCKFD0303 CODENWARRA F D303 MCKFA0170 CODENWARRA F A0170



### **NOTES:**

A versatile yearling bull with strong maternal traits, including positive milk. Sired by S0274, who has 37 progeny across three herds, V1424 combines diversity, balance, performance, and the potential to enhance any breeding program.

September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL   | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY  | MS  | MF   | BFI   | FTI          | FITI  |
|-----|------|-----|-----|-----|-----|-----|------|------|-----|-----|------|------|-----|------|-------|--------------|-------|
| EBV | -0.3 | 1.5 | 5   | 21  | 25  | 40  | 5    | -0.4 | 31  | 0.4 | 0.1  | -0.3 | 1.9 | 0.33 | 6244  | \$244        | 6000  |
| ACC | 60%  | 68% | 72% | 69% | 68% | 61% | 61%  | 54%  | 65% | 61% | 61%  | 44%  | 62% | 51%  | \$364 | <b>Ş</b> 244 | \$220 |

### MARATHON MICHIFUKU V1045

**IDENT:** MSMF24V1045 **DOB:** 1/10/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Black

GENETIC STATUS: B3F, CHSF, CL16FU,

IARSF

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFQ0022 MARATHON MICHIFUKU Q0022 MCKFW0010 CODENWARRA F W0010

SIRE: MSMFS0120 MARATHON MICHIFUKU S0120

SMOFM0119 SUMO CATTLE CO MICHIFUKU M119 MCKFP2457 CODENWARRA MICHIFUKU P2457

MCKFJ0884 CODENWARRA J884

### MSMF24V1045 MARATHON MICHIFUKU V1045

SMOFM0131 SUMO CATTLE CO HIRASHIGETAYASU M131 MCKFP2185 CODENWARRA HIRASHIGETAYASU P2185 MCKFG0576 CODENWARRA F G576

DAM: MSMF22T3447 MARATHON HIRASHIGETAY T3447

SMOFM0155 SUMO CATTLE CO MICHIFUKU M155 MCKFR2810 CODENWARRA MICHIFUKU R2810

MCKFH0811 CODENWARRA 811

### YEARLING



### **NOTES:**

An impressive yearling bull backed by a proven pedigree, including grandsires Gold Medal winner Q0022 and MCKFP2185 (HSCW 455kg, DMs 8.9). V1045 delivers valuable genetic diversity alongside strong carcass traits, making him a versatile sire for any program.

|     | GL   | BWT | 200 | 400 | 600 | MCW | MILK | ss   | сwт | EMA | RUMP | RBY  | MS  | MF   | BFI   | FTI   | FITI  |
|-----|------|-----|-----|-----|-----|-----|------|------|-----|-----|------|------|-----|------|-------|-------|-------|
| EBV | -0.8 | 0.2 | 2   | 8   | 17  | 22  | 0    | -0.8 | 20  | 3.5 | 0.3  | -0.1 | 2.2 | 0.38 | 6272  | 6040  | 60.40 |
| ACC | 57%  | 67% | 70% | 68% | 67% | 58% | 57%  | 50%  | 63% | 59% | 60%  | 41%  | 60% | 49%  | \$363 | \$268 | \$249 |

### **MARATHON ITOSHIGENAMI U0779**

2 YEAR OLD

 IDENT:
 MSMF23U0779

 DOB:
 22/12/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431

AACFJ0147 WESTHOLME J0147

SIRE: MCKFR2998 CODENWARRA ITOSHIGENAMI R2998

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFM01766 CODENWARRA HIRASHIGETAYASU M1766

MCKFW0010 CODENWARRA F W0010

### MSMF23U0779 MARATHON ITOSHIGENAMI U0779

WKSFM0164 WORLD K'S MICHIFUKU

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

DAM: MSMFQ0012 MARATHON MICHIFUKU Q0012

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073



### **NOTES:**

Sired R2998 (HSCW 485kg, DMs 9.9), U0779 is a growth powerhouse with a focus on maternal strength. Highperforming and durable, he's ideal for breeders seeking consistent, reliable genetics for replacement females.

September (Run 1) 2025 Wagyu BREEDPLAN

|   |    | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI          | FITI  |
|---|----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|--------------|-------|
| E | BV | 0.6 | 4.1 | 18  | 34  | 54  | 60  | 2    | -0.5 | 47  | 4.7 | -3.2 | 1   | 1.8 | 0.35 | \$367 | \$314        | \$244 |
| Α | CC | 62% | 69% | 73% | 71% | 70% | 62% | 62%  | 56%  | 66% | 62% | 62%  | 47% | 63% | 53%  | \$30/ | Ş31 <b>4</b> | \$244 |

### MARATHON ITOSHIGENAMI U0822

2 YEAR OLD

**IDENT:** MSMF23U0822 **DOB:** 13/12/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

26

GENETIC STATUS: B3F, CHSF, CL16FU,

**IARSF** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

### SIRE: MSMFS0282 MARATHON ITOSHIGENAMI S0282

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFP2316 CODENWARRA HIRASHIGETAYASU P2316 MCKFE0458 CODENWARRA 458

### MSMF23U0822 MARATHON ITOSHIGENAMI U0822

SMOFD0201 SUMO CATTLE CO HIRASHIGETAYASU D201 SMOFM0131 SUMO CATTLE CO HIRASHIGETAYASU M131 SMOFD0047 SUMO CATTLE CO NAMI D047

### DAM: MCKFP2193 CODENWARRA HIRASHIGETAYASU P2193

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFH0770 CODENWARRA 770 MCKFX0074 CODENWARRA F X0074



### **NOTES:**

A high-diversity bull combining elite maternal traits with exceptional growth and fertility. Sired by S0282 (Lot 13), with 24 progeny on the ground, U0822 is a reliable option for producing high-performing replacement females.

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS  | CWT | EMA | RUMP | RBY  | MS  | MF   | BFI   | FTI   | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|------|------|-----|------|-------|-------|-------|
| EBV | 2.5 | 4.8 | 26  | 38  | 60  | 79  | 5    | 0.6 | 46  | 0.2 | 0.7  | -0.7 | 1.8 | 0.32 | 0000  | 0070  | 0004  |
| ACC | 60% | 68% | 72% | 71% | 69% | 62% | 60%  | 53% | 65% | 61% | 61%  | 44%  | 62% | 51%  | \$333 | \$272 | \$204 |

### LOT 27

### **MARATHON KANADAGENE V0977**

**YEARLING** 

**IDENT:** MSMF24V0977 **DOB:** 1/10/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: SPWFS405 SAHARA PARK KANADAGENE 100 S405

MOYFD0507 MOYHU F D507

 ${\tt SDLFPV115\ STRATHDALE\ 507-151-JNR-147\ V115}$ 

ADBFL0068 MAYURA L0068

### MSMF24V0977 MARATHON KANADAGENE V0977

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFP0011 MARATHON MICHIFUKU P0011

MCKFX0097 CODENWARRA F X0097

DAM: MSMF22T3514 MARATHON MICHIFUKU T3514

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFM01763 CODENWARRA HIRASHIGETAYASU M1763 MCKFX0074 CODENWARRA F X0074



### NOTES:

A balanced yearling bull with a strong marble score, sired by pedigree powerhouse S405 and out of a P0011 cow. V0977 is an ideal outcross for any herd, combining the proven DM100/D507 genetics for carcass and marbling excellence.

September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS  | сwт | EMA | RUMP | RBY  | MS  | MF   | BFI          | FTI          | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|------|------|-----|------|--------------|--------------|-------|
| EBV | 2.4 | 4.2 | 17  | 27  | 35  | 36  | -4   | 0.1 | 30  | 0.6 | 0    | -0.3 | 2.2 | 0.43 | \$333        | \$269        | \$230 |
| ACC | 62% | 69% | 72% | 69% | 69% | 60% | 59%  | 54% | 64% | 61% | 61%  | 45%  | 62% | 52%  | <b>Ş</b> 333 | <b>\$209</b> | \$230 |

### MARATHON MICHIFUKU U0846

**IDENT:** MSMF23U0846 **DOB:** 20/12/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

28

GENETIC STATUS: B3F, CHSF, CL16FU,

IARSF

SMOFF0127 SUMO CATTLE CO MICHIFUKU F127 SMOFM0119 SUMO CATTLE CO MICHIFUKU M119 SMOFD0205 SUMO CATTLE CO KAN D205

SIRE: MCKFS3290 CODENWARRA MICHIFUKU S3290

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFJ0883 CODENWARRA J883

MCKFC0360 CODENWARRA F C360

### MSMF23U0846 MARATHON MICHIFUKU U0846

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFM0041 SUMO CATTLE CO MICHIFUKU M41 CCOFG0013 COATES NAMI GRAD13

DAM: MCKFS3350 CODENWARRA MICHIFUKU S3350

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFM01763 CODENWARRA HIRASHIGETAYASU M1763 MCKFX0074 CODENWARRA F X0074

### 2 YEAR OLD



### **NOTES:**

Sired by Marathon's proven heifer bull S3290, renowned for low birth weight and exceptional carcass traits. U0846 combines these strengths with outstanding EMA, marble score, and marble fineness, making him a top-choice sire for producing high-quality replacement females.

|     |      |      |     |     |     | 26  | eptembe | er (Kun i | ) 2023 V | ragyu bi | KEEDPLAN |      |     |      |              |       |       |
|-----|------|------|-----|-----|-----|-----|---------|-----------|----------|----------|----------|------|-----|------|--------------|-------|-------|
|     | GL   | BWT  | 200 | 400 | 600 | wcw | MILK    | SS        | сwт      | EMA      | RUMP     | RBY  | MS  | MF   | BFI          | FTI   | FITI  |
| EBV | -0.5 | -0.7 | 3   | 6   | 6   | 15  | -5      | -1.2      | 2        | 6.3      | 1.1      | -0.2 | 2.7 | 0.46 | \$327        | \$266 | \$283 |
| ACC | 58%  | 67%  | 72% | 70% | 69% | 62% | 60%     | 52%       | 65%      | 61%      | 61%      | 44%  | 62% | 50%  | Ş32 <i>1</i> | \$200 | \$203 |

### LOT 29

### **MARATHON KANADAGENE V0952 (AI)**

**YEARLING** 

**IDENT:** MSMF24V0952 **DOB:** 25/9/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: SPWFS405 SAHARA PARK KANADAGENE 100 S405

MOYFD0507 MOYHU F D507

SDLFPV115 STRATHDALE 507-151-JNR-147 V115

ADBFL0068 MAYURA L0068

MSMF24V0952 MARATHON KANADAGENE V0952 (AI)

SMOFH0049 SUMO CATTLE CO SHIKIKAN H049 SMOFM00213 SUMO CATTLE CO SHIKIKAN M213

SMOFC0163 SUMO CATTLE CO NAMI C163

DAM: MCKFP2356 CODENWARRA SHIKIKAN P2356

SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087

MCKFG0604 CODENWARRA 604 MCKFA0208 CODENWARRA F A208





### **NOTES:**

A yearling bull with solid balance and impressive marbling, sired by S405 and out of a M0213 cow. With the trusted DM100/D507 combination, V0952 offers the perfect blend of growth, maternal strength, and marbling for any breeding program.

September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|-------|
| EBV | 1.7 | 1.2 | 7   | 8   | 13  | 13  | 0    | -0.4 | 7   | 1.5 | -0.1 | 0   | 2   | 0.33 | 6202  | \$201 | 6202  |
| ACC | 60% | 67% | 72% | 68% | 68% | 61% | 59%  | 53%  | 64% | 60% | 61%  | 44% | 61% | 51%  | \$302 | \$201 | \$202 |

### LOT 30 MARATHON MICHIFUKU V1400

**IDENT:** MSMF24V1400 **DOB:** 11/10/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

GENETIC STATUS: B3F, CHSF, CL16FU,

**IARSF** 

SMOFF0127 SUMO CATTLE CO MICHIFUKU F127 SMOFM0119 SUMO CATTLE CO MICHIFUKU M119 SMOFD0205 SUMO CATTLE CO KAN D205

SIRE: MCKFS3290 CODENWARRA MICHIFUKU S3290

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFJ0883 CODENWARRA J883 MCKFC0360 CODENWARRA F C360

MSMF24V1400 MARATHON MICHIFUKU V1400

WKSFM0164 WORLD K'S MICHIFUKU

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

CCOFD0220 COATES NAMI D220

**DAM: MCKFK0968 CODENWARRA K968** 

MCKFB0237 CODENWARRA F B237

MCKFF0503 CODENWARRA 503

MCKFX0101 CODENWARRA F X0101

# YEARLING



### **NOTES:**

A yearling bull with a proven, reliable pedigree built on strong Codenwarra maternals and backed by carcass data. His dam, MCKFK0968, produced carcass MCKFS3267 (HSCW 429kg, DMs 9.4), and both grandsires carry exceptional carcass credentials, giving V1400 the foundation to deliver performance and consistency.

|     |     |     |     |     |     | 56  | eptembe | er (Kun i | ) 2023 V | ragyu bi | KEEDPLAN |     |     |      |       |       |       |
|-----|-----|-----|-----|-----|-----|-----|---------|-----------|----------|----------|----------|-----|-----|------|-------|-------|-------|
|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK    | SS        | сwт      | EMA      | RUMP     | RBY | MS  | MF   | BFI   | FTI   | FITI  |
| EBV | 1   | 2   | 1   | 7   | 11  | 23  | 1       | -0.9      | -3       | 4        | -2.3     | 0.2 | 2.2 | 0.34 | 6001  | \$212 | cana  |
| ACC | 59% | 68% | 73% | 70% | 70% | 63% | 62%     | 54%       | 66%      | 61%      | 61%      | 44% | 62% | 51%  | \$291 | ŞZIZ  | \$223 |

**MATURE** 

**IDENT:** MSMF24V1025 **DOB:** 20/11/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

GENETIC STATUS: B3F, CHSF, CL16FU,

**IARSF** 

WKSFM0164 WORLD K'S MICHIFUKU SMOFG0003 SUMO CATTLE CO MICHIFUKU G003 SMOFD0074 SUMO CATTLE CO NAMI D074

SIRE: SMOFM0065 SUMO CATTLE CO MICHIFUKU M65

SUMFX0081 SUMO ITOSHIGENAMI X0081

CCOFD0270 COATES NAMI D270

SUMFW1531 SUMO RUNO W1531

### MSMF24V1025 MARATHON MICHIFUKU V1025

WKSFM0164 WORLD K'S MICHIFUKU

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

CCOFD0220 COATES NAMI D220

DAM: MCKFR2803 CODENWARRA MICHIFUKU R2803

SMOFF0145 SUMO CATTLE CO MICHIFUKU F145

MCKFH0802 CODENWARRA 802 MCKFF0503 CODENWARRA 503





### **NOTES:**

Sired by Marathon foundation sire M0065 and out of strong Codenwarra maternals, V1025 carries a pedigree backed by carcass performance. He offers reliable carcass traits and the versatility to suit any breeding program.

### September (Run 1) 2025 Wagyu BREEDPLAN

|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI    | FTI   | FITI  |
|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|--------|-------|-------|
| EBV | 0.8 | 2.9 | 6   | 19  | 23  | 32  | -7   | -0.8 | 14  | 9.1 | -0.6 | 0.8 | 1.9 | 0.34 | \$0.4E | \$274 | 6040  |
| ACC | 63% | 71% | 74% | 72% | 72% | 68% | 66%  | 58%  | 70% | 67% | 67%  | 52% | 68% | 57%  | \$265  | \$2/4 | \$248 |

# T 32 MARATHON SANJITOMICH T0387 (AI)

MSMF22T0387 1/10/2022

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Black

IDENT: DOB:

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

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

SIRE: STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA)

PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

### MSMF22T0387 MARATHON SANJITOMICH T0387 (AI)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFM0041 SUMO CATTLE CO MICHIFUKU M41

CCOFG0013 COATES NAMI GRAD13

DAM: MCKFP2171 CODENWARRA MICHIFUKU P2171

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

MCKFJ0799 CODENWARRA 799 MCKFE0406 CODENWARRA 406





### **NOTES:**

A mature bull with a Marble Score EBV in the top 1%, backed by proven outcross American sire STKFR016. Specifically bred to enhance marbling and EMA, making him an exceptional choice for F1 production.

|     | GL   | BWT | 200 | 400 | 600 | MCW | MILK | ss   | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI   | FITI  |
|-----|------|-----|-----|-----|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|-------|-------|
| EBV | -1.7 | -5  | -11 | -16 | -19 | -36 | 2    | -2.5 | -14 | 9.2 | -2.4 | 1.5 | 3.5 | 0.43 | \$268 | 0007  | 0075  |
| ACC | 64%  | 75% | 77% | 73% | 73% | 65% | 62%  | 57%  | 69% | 64% | 64%  | 49% | 65% | 55%  |       | \$206 | \$275 |

**YEARLING** 

**IDENT:** MSMF23U0751 **DOB:** 29/10/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

**GENETIC STATUS:** B3F, CHSF, CL16FU,

**IARSF** 

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFP0011 MARATHON MICHIFUKU P0011 MCKFX0097 CODENWARRA F X0097

SIRE: MSMFS0115 MARATHON MICHIFUKU S0115

SMOFM0155 SUMO CATTLE CO MICHIFUKU M155

MCKFP2232 CODENWARRA MICHIFUKU P2232

MCKFH0802 CODENWARRA 802

### MSMF23U0751 MARATHON MICHIFUKU U0751 (AI)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

**DAM: MCKFK1068 CODENWARRA K1068** 

SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112 MCKFG0623 CODENWARRA 623 MCKFW0054 CODENWARRA F W0054



### **NOTES:**

The most diverse bull on offer, U0751 ranks in the top 1–5% for all growth EBVs, combining elite performance with proven maternal strength. Out of the ever-reliable E148 cow and sired by P0011 son S0115, this bull offers growth, diversity, and carcass performance suited to any high content program.

September (Run 1) 2025 Wagyu BREEDPLAN

|     |     |     |     |     |     |     |      | ,   |     | 0,  |      |     |     |      |       |              |       |
|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|------|-----|-----|------|-------|--------------|-------|
|     | GL  | BWT | 200 | 400 | 600 | wcw | MILK | SS  | сwт | EMA | RUMP | RBY | MS  | MF   | BFI   | FTI          | FITI  |
| EBV | 2.2 | 6.7 | 30  | 54  | 70  | 100 | -1   | 1   | 58  | 4.3 | -3.4 | 1.1 | 1.3 | 0.37 | \$222 | \$296        | \$166 |
| ACC | 60% | 67% | 71% | 69% | 69% | 63% | 62%  | 55% | 65% | 62% | 62%  | 46% | 63% | 52%  |       | <b>Ş</b> 290 | \$100 |

### MARATHON SANJITOMICH V1401

**IDENT:** MSMF24V1401 **DOB:** 25/11/2024

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

GENETIC STATUS: B3FU, CHSFU,

CL16FU, IARSFU

WKSFP0100 WORLD K'S SANJIROU STKFR016 STATKAR FARMS STKR SANJITOMICH 016H PEDFB17244 LL MS ITOMICHI 71X

SIRE: MSMF22T0387 MARATHON SANJITOMICH T0387

SMOFM0041 SUMO CATTLE CO MICHIFUKU M41 MCKFP2171 CODENWARRA MICHIFUKU P2171

MCKFJ0799 CODENWARRA 799

### MSMF24V1401 MARATHON SANJITOMICH V1401

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

DAM: MCKFH0776 CODENWARRA H776

SUMFV2313 SUMO TERUTANI V2313 MCKFA0161 CODENWARRA F A0161 MCKFW0037 CODENWARRA F W0037



### **NOTES:**

Backed by proven carcass data, with his dam recording three carcasses averaging HSCW 422kg and DMs 7.8. V1401 offers genetic diversity with the ideal combination of low birth weight, positive milk and marbling, making him an excellent outcross option for any program.

|     | September (kun i) 2025 Wagyu BKEEDPLAN |     |     |     |     |     |      |      |     |     |      |      |     |      |       |             |       |
|-----|--|-----|-----|-----|-----|-----|------|------|-----|-----|------|------|-----|------|-------|-------------|-------|
|     | GL                                     | BWT | 200 | 400 | 600 | wcw | MILK | SS   | CWT | EMA | RUMP | RBY  | MS  | MF   | BFI   | FTI         | FITI  |
| EBV | -1.5                                   | -3  | -3  | -5  | -5  | -19 | 2    | -0.7 | -8  | 2   | 1.1  | -0.6 | 2   | 0.27 | 6170  | \$84        | 6144  |
| ACC | 59%                                    | 68% | 71% | 68% | 68% | 61% | 61%  | 54%  | 65% | 62% | 62%  | 46%  | 63% | 52%  | \$178 | Ş0 <b>4</b> | \$144 |

# MARATHON WAGYU

**FULLBLOOD STUD & GENETICS** 

■"CODENWARRA", EMERALD, QLD■

A PROUD CONTINUATION OF THE CODENWARRA WAGYU LEGACY AND GENETICS

LAINE THOMSON
0413 319 130
WAGYU@MARATHONWAGYU.COM

BRYTON VIRGO 0477 318 224 BRYTON@RBVRURAL.COM TERRY RAY 0427 821 177 TERRY@RBVRURAL.COM







