SYNERGY WAGYU meistone

H GENETIC MERIT ONLINE SALES EVENT

P.M. C.S.T. | Sale powered by www.Wagyu365.com

IVF Sessions, Flushes, Embryo Packages and Semen!



Sales Representative International Affairs PJ Budler

Sales Representative Randall O. Ratliff Kiley McKinna

615.330.2735 402.350.3447 682.597.0380

Randy@wagyu365.com Kiley@wagyu365.com PJ@wagyu365.com



Loren Ruth, 484.369.9590 | Loren@synergywagyu.com Mitchell Ruth, 484.940.0054 www.synergywagyu.com 446 Stony Run Rd., Spring City, PA 19475

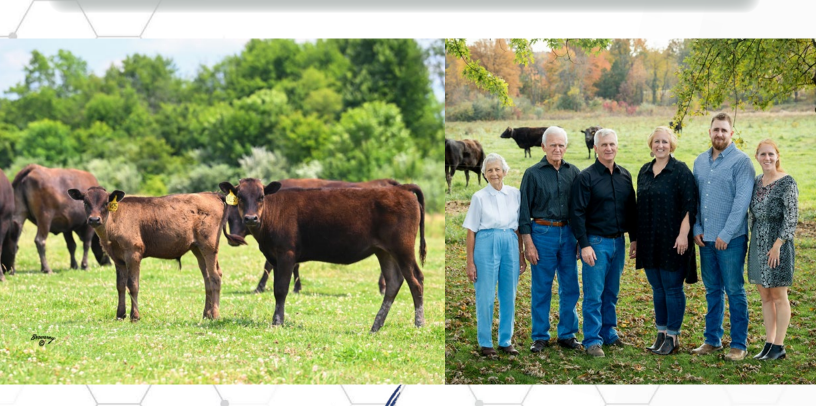
Synergy Wagyu: About Us

Synergy Wagyu is owned and operated by Loren and Mitchell Ruth in Spring City, Pennsylvania with a global footprint exporting genetics around the world and housing an elite herd of donors and sires in Australia.

We focus on breeding balanced high genetic merit Wagyu cattle utilizing our knowledge of cattle breeding, genetics, phenotype, carcass data, and genomic EBVs. Our main priority is managing/mitigating risk in genetic selection and matings to produce a greater percentage of outstanding carcasses. We have achieved this through the stacking of elite carcass proven or a select variety of genomic sires on highly proven maternal lines (cow families). Hence the theme of this sale; Cornerstone Cow Families! We utilize our diverse base of donors to produce genetics that fit crossbred, purebred, and fullblood production.

Our genetics program fuels our F1 and Fullblood beef production marketed under our Stonyrun Farms branded beef line. Our Stonyrun Farms branded beef program allows us to capture great carcass data on our Fullblood & Holstein x Wagyu F1s. On display in this catalog are carcasses of relatives of many of the cattle in the catalog. All the beef & carcass photos in this catalog are from Synergy cattle. If you have questions about any carcasses or animals in the catalog, please feel free to call or email us. We love to discuss pedigrees, genetics, and carcasses!

Loren Ruth and Mitchell Ruth Synergy Wagyu



"BREEDING GENETIC GIANTS"



SYNERGY WAGYU

POWERED BY JLG CUSTOM SERVICES

Dedicated to breeding high genetic merit Wagyu from superior maternal lines to increase profitability and sustainability.



WAGYU365 TEAM



RANDALL O. RATLIFF
SALES REPRESENTATIVE
615.330.2735 | Randy@wagyu365.com



KILEY MCKINNA SALES REPRESENTATIVE 402.350.3447 | Kiley@wagyu365.com



P.J. BUDLER INTERNATIONAL AFFAIRS 682.597.0380 | PJ@wagyu365



ABBY LANE
OFFICE MANAGEMENT
919.618.8098 | Abby@wagyu365.com



AMY SHAWCUSTOMER RELATIONS
214.554.8223 | Amy@wagyu365.com



SARAH JOHNSON CUSTOMER RELATIONS 614.266.2646 | Saran@wagyu365.com



COULTON WESTCUSTOMER RELATIONS
740.319.3267 | Coulton@wagyu365.com



WILEY FANTA
CUSTOMER RELATIONS
320.287.0751 | Wiley@wagyu365.com



CLAIRE BROWNCUSTOMER RELATIONS
765.404.8458 | Claire@wagyu365.com





CONNECT WITH US

FOLLOW WAGYU365 ON SOCIAL MEDIA ~ #Wagyumarketingatitsfinest #24/7/365Wagyu #alldayeverydaywagyu

Sale Day Phones & Emails



Randall O. Ratliff, 615.330.2735 randy@wagyu365.com Kiley McKinna, 402.350.3447 kiley@wagyu365.com PJ Budler, 682.597.0380 pj@wagyu365.com

AUCTION// Money and proceeds will be conducted under Randall O. Ratliff DBA R & R Marketing, P.O. Box 60097, Nashville, TN 37206. Bond # 7901027402 (U.S. Department of Agriculture, Grain Inspection, Packers and Stockyards Administration Packers and Stockyards Program)

PAYMENT // All lots will be collected in USD. All lots must be paid for in a timely manner following the conclusion of the sale unless prior payment arrangements have been made with any representative of Wagyu365. Due to the slow nature of the postal system at the moment, we ask at the conclusion of the sale that you pay by wire transfer, credit card, or priority mail your check with tracking to ensure we receive your payment. (3% service charge applies to the total sum of your purchase for all credit card payments)

REGISTRATIONS, TRANSFERS AND EMBRYO TRANSFERS // Within 60 days of the date of the sale, the cattle sold will be transferred (registrations) to the new owners through the offices of the American Akaushi Association and American Wagyu Association. The fee is paid for by the seller.

DELIVERY // Wagyu365 buyers and sellers will work together to make this the easiest and most efficient process possible. Export details are listed on each lot where applicable. It is the buyer's responsibility to check any lot they are buying to see if it is domestic or can be shipped out of the U.S.A.

PAYMENT

All lots must be paid for immediately following the conclusion of the 2025 Cornerstone Cow Families Sale. Buyers are welcome to pay by cash, check, credit card (you will be charged a 3% fee on the total sum of your purchase), or wire.

PAYMENT INFORMATION FOR ALL BUYERS

| CASH

CREDIT CARD (3% fee will be added) - please call Abby at 919.618.8098 to run your card information or request a quickbooks invoice to enter your information manually

| CHECK PAYMENT - please send with a tracking # to our Nashville office, PO Box 60097 Nashville, TN 37206

BANK WIRE - wiring instructions will be available at the check out desk, or if you are an online buyer, these instructions will be send with your invoice.

Once paid for, a purchase release will be sent to both buyers and sellers. All buyers are responsible for working with sellers directly to set up trucking arrangements. All buyers will work with sellers and storage facilities directly on shipping and transfers of genetics. BUYER INFORMATION; please follow these closeout steps:

- 1.) You will receive a buyer invoice via email with payment options and instructions.
- 2.) Once you receive your invoice (check your spam), please send a text or email to confirm receipt with your name, invoice number, and your preferred method of payment to: Abby Hinton 919.618.8098, abby@wagyu365.com
- 3.) Once received, a member our Wagyu365 team will contact you if needed for payment assistance (applies to credit card or Quickbooks payment links)
- 4.) Once paid for, a purchase release will be sent to both buyers and sellers. All buyers are responsible for working with sellers directly to set up trucking arrangements.

MANAGEMENT

Auction money and proceeds will be conducted under Randall O. Ratliff, DBA R & R Marketing, P.O. Box 60097, Nashville, TN 37206. Bond # 7901027402 (U.S. Department of Agriculture, Grain Inspection, Packers and Stockyards Administration Packers & Stockyards Program).





ACCURACY

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the lower the likelihood of significant change in the animal's EBV as more information is analyzed for that animal or its relatives.

ACCURACY RANGE INTERPRETATION

Less than 50% = Low accuracy and should be considered a preliminary estimate. The EBV could change substantially as more performance information becomes available, however the EBV is still the best guide for genetic merit of the animal at that point.

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

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

90% and above = High accuracy associated with a large amount of performance and progeny information.

FERTILITY AND BIRTH EBVS

Scrotal Size EBV (SS) (cm)
Gestation Length EBV (GL) (days)
Birth Weight EBV (BW) (kg)
GROWTH EBVS
200-Day Growth EBV (200) (kg)
400-Day Weight EBV (400) (kg)
600-Day Weight EBV (600) (kg)
Mature Cow Weight EBV (MCW) (kg)
200-Day Milk EBV (MILK) (kg)



CARCASE EBVS

Carcass Weight EBV (CWt) (kg)
Eye Muscle Area EBV (EMA) (cm2)
Rump Fat EBV (RUMP) (mm)
Retail Beef Yield Percent EBV (RBY) (%)
Marble Score EBV (MS)
Marble Fineness EBV (MF) (Marbling Fineness Index)

More info: https://www.wagyu.org.au/wp-content/uploads/2021/06/AWA-BreedGuide2021.pdf

WAGYU SELECTION \$INDEXES

Selection \$Indexes, which utilize Wagyu BREEDPLAN EBVs, are available and these allow selection of Wagyu seedstock based on profitability for different commercial production systems. Four Wagyu Selection \$Indexes have been developed to date:

Breeder-Feeder Index (BFI)

Wagyu Fullblood Terminal \$Index (FTI)

Wagyu F1 Terminal \$Index (F1I)

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

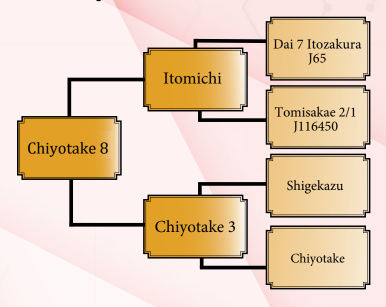
More Info at: https://www.wagyu.org.au/for-members/wagyu_selection_indexes

GENETIC CONDITIONS IN WAGYU CATTLE KNOWN GENETIC CONDITIONS OF WAGYU: SPHEROCYSTOSIS (B3) CHEDIAK HIGASHI SYNDROME (CHS) CLAUDIN 16 DEFICIENCY (CL16) FACTOR XI DEFICIENCY (F11)

IARS DISORDER

More Info at: https://www.wagyu.org.au/wp-content/uploads/2021/06/AWA-BreedGuide2021.pdf

The Chiyotake Maternal Line:



The Chiyotake maternal line has seen success around the globe but is especially prominent and influential in the Australian Wagyu herd. The line was imported by Shogo Takeda along with other popular maternal lines such as the Hikokura, Kinu, and Aizakura lines. The Chiyotakes all trace back to the original Chiyotake cow and two of her daughters, Chiyotake 3 (FB459 or PEDFA459) and Chiyotake 5 (FB460 or PEDFA460). Descendants from these cows are experiencing success in herds around the globe such as Blackmore Wagyu, Sumo Wagyu, Macquarie Wagyu, Mayura Station, Lake Wagyu, Joseph Decuis Wagyu, and Marble Ranch, to name a few. Popular sires from this line include the legendary Macquarie Wagyu Y408, Blackmore Dai Ichi Yasuchiyo G615, Blackmore Chiyofuku K733, Mayura Admiral A0113, Sumo Itoshigenami X0081, Kimifuku TF 726, Mayura Quantum, and Mayura Nitro amoung a long list. These sires excel in a variety of areas from carcass traits such as Marble Score (MS), Rib Eye Area (REA), and Marble Fineness (MF), to growth and maternal traits. This balance of traits is a major contributor to the overall success and popularity of these sires. Thanks to the Takeda export, we now regularly see the Chiyotake name in leading Wagyu pedigrees and breeding programs throughout the world.

The original Chiyotake cow had two daughters, Chiyotake 3 and Chiyotake 5. In turn, these two cows each produced a daughter sired by the original Itomichi, Chiyotake 8 and Chiyotake 9. Chiyotake 8 and Chiyotake 9 have gone on to be two of the most influential cows from the Chiyotake maternal line. They have formed the foundation of numerous high ranking proven and genomic sires pedigrees.

Our Chiyotake line comes from Chiyotake 8 through cows we purchased in Australia with a foundation breeding from Lake Wagyu and Blackmore prefix cows. Their foundation was Michifuku x TF 147 creating balanced females that we ahve continued to build on now for 3-4 generations. They are now some of the leading GEBV animals in our herd and globally on Breedplan. The stacking of Mayura Itoshigenami JNR on our Chiyotake brood cows has been a specific mating that created incredible phenotype along with phenominal carcass trait GEBVs. This family has also performed for us exceptionally well on the rail with carcasses consistently grading 9-9+ MS with heavy Hot Carcass Weights and above average Ribeye Areas. The success of this family is highlighted by SYNERGY JNR CHAMPAGNE T04's daughter Chanel V25 selling for \$150,000 in the 2025 Big Texas Sale to La Fortaleza Ranches.

Famous Chiyotake Line Sires:



BLACKMORE CHIYOFUKU K733 (ET)



MACQUARIE WAGYU Q0291 (AI)



MAYURA NITRO



BLACKMORE DAI ICHI YASUCHIYO G615



MAYURA QUANTUM Q0141 (AI) (ET)



SYNERGY JNR CHAMPAGNE T04 (ET)



Aus Reg: SYNF22T4 USA Reg: FB88793 Geneprob: B3F, CHSC, CL16FU, F11F, IARSF PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

Sire: ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

WKSFP0100 WORLD K'S SANJIROU (AI) (ET)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

ADBFW0028 MAYURA DAI 2 KINNTOU 7/2 (AI) (ET)

Animal: SYNF22T4 SYNERGY JNR CHAMPAGNE T04 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Dam: SYNFQ530 SYNERGY F154 CHIYOTAKE 530G (ET)

PMGFD0139 PEPPERMILL GROVE D139 (AI) (ET)

GRSFJ0338 GOORAMBAT J0338 (AI)

KJDFD0044 LAKE WAGYU F D044 (AI) (ET)

| | | | | A | ugust (| Run 1) | 2025 Bi | reedplar | ı | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.5 | +2.7 | +13 | +33 | +51 | +44 | +2 | +47 | +6.8 | -1.9 | +1.3 | +3.5 | +0.54 | \$638 |

What an incredible lead-off lot to the Cornerstone Sale! Champagne is currently the most dominant female in the US when it comes to consistently transmitting elite genomics, beautiful phenotype, and exceptional carcasses. Her performance is living up to her sire pairing of Mayura Itoshigenami JNR x Sumo F154. Champagne's Gatekeeper daughter, Chanel, sold for \$150,000 to La Forteleza in May at the Big Texas Sale. Her other Gatekeeper daughter, Cabernet, has previously ranked as the #1 BFI female in the US for several months. Cabernet has an embryo contract for \$120,000. An IVF flush opportunity from Champagne sold for \$20,000 last year at the Wagyu Vision Sale. Champagne has 15 registered offspring with an incredible 10 over 600 BFI and two at +4.0 MS or higher! The dam of Champagne is 530G, who along with her two full sisters were the results of imported embryos from our Australian donors. They continue to build their legacies of superiority in our genetics and beef programs. These are Takeda Chiyotake maternal genetics at their finest. This is a fantastic investment opportunity to acquire genetics directly out of Champagne, who is fast becoming the cornerstone of her own family dynasty at Synergy and within the breed!

• Terms: Boviteq OPU/IVF, guarantee of 5 freezable (grade #1 and/or grade #2) with conventional semen or 3 freezable with sexed or reverse sort semen. Buyer supplies semen and is responsible for all costs associated with the OPU/IVF. September 29th or 30th OPU/IVF date. Prorated refund for any embryos less than 5 produced.



The \$150,000 SYNERGY S24 CHANEL V25!



MATERNAL BROTHER TO 530G



SYNERGY F154 CHIYOTAKE 530G (ET)



530G Progeny: DMs 11.12



SYNERGY P342 CHIYOTAKE VK13 (ET)



Aus Reg: SYNF24VK13
Geneprob: B3FU, CHSFU,
CL16FU, F11FU, IARSFU

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)

Sire: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

Animal: SYNF24VK13 SYNERGY P342 CHIYOTAKE VK13 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

Dam: SYNF22T466 SYNERGY JNR CHARITY T466 (ET)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)

GRSFJ0338 GOORAMBAT J0338 (AI)

| | | | | A | ugust (| Run 1) | 2025 Bı | reedplar | ı | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -2.6 | +4.0 | +31 | +50 | +72 | +82 | +5 | +66 | +5.8 | +1.6 | 0.0 | +2.8 | +0.61 | \$566 |

VK13 is representative of her heritage with explosive growth, exceptional milk, and superior carcass trait EBVs. She is the only female in the US with her combination of Milk, Carcass Weight, EMA, MS, and MF and one of only three in the world with that EBV combination. She is recessive-free! VK13 taps into the highly proven Chiyotake maternal line. Her full sister is Chardonnay, who ranks 14th for BFI in the US (Aug run 1). Her pedigree provides unmatched confidence with United x JNR x F154, a sire stack that is nearly impossible to find anywhere else! Her maternal brother, VC24, sits at +665 BFI (Aug run 1) and is at JLG in California for collection. Her dam is Charity who has 19 registered progeny with six above +600 BFI. This is an unmatched investment opportunity to jump into the elite level of Wagyu!

• Terms: Boviteq OPU/IVF, guarantee of 5 freezable (grade #1 and/or grade #2) with conventional semen or 3 freezable with sexed or reverse sort semen. Buyer supplies semen and is responsible for all costs associated with the OPU/IVF. September 29th or 30th OPU/IVF date. Prorated refund for any embryos less than 5 produced.



MAYURA ITOSHIGENAMI JNR (AI)



MATERNAL BROTHER TO 532G



SYNERGY F154 CHIYOTAKE 532G (ET)



Arubial published United Carcass: 13.3 DMs MIJ, 1,142.9 lbs HCW



SYNERGY F154 CHIYOTAKE 532G (ET)



Aus Reg: SYNFQ532 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

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

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

IMUFR3256 TF HIKOHIME 34/3 (IMP USA) (ET)

Animal: SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

PMGFD0139 PEPPERMILL GROVE D139 (AI) (ET)

7GHFZ5015 GEANCA F Z5015 (AI) (ET)

Dam: GRSFJ0338 GOORAMBAT J0338 (AI)

WKSFM0164 WORLD K'S MICHIFUKU

KJDFD0044 LAKE WAGYU F D044 (AI) (ET)

KJDFY0043 LAKE WAGYU Y043 (AI)

| | | | | A | ugust (| Run 1) | 2025 B1 | reedplar | ı | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -1.6 | +5.2 | +23 | +40 | +55 | +60 | +1 | +36 | +1.6 | -4.6 | +0.4 | +2.4 | +0.49 | \$359 |

Chiyotake 532G has established herself as a true matriarch of the herd at Synergy with her superior performance at Synergy, across the US, and internationally. She puts it all together – genomics, phenotype, fertility, and great carcasses. 532 has produced more than 200 conventional embryos already. She has progeny in Ireland, Germany, and Portugal. She is the dam of the breed leading sire, Chairman U16. She has another son by Q540 at +639 BFI and she has a grandson at +665 BFI. Her daughter, Charity, has produced Chardonnay, who is the #14 BFI female in the US (Aug run 1). Since calving earlier this year, 532 has produced 33 grade #1 and 14 grade #2 embryos in two conventional flushes. Create your own breed leader with this opportunity!

• Terms: Conventional flush to take place at Synergy Wagyu late September. Buyer provides semen and pays for flush related costs. Guarantee of 5 freezable embryos (grade 1 & 2). Cap of 10 embryos. Prorated refund based on 5 guaranteed embryos for anything less than 5 embryos produced.



SUMO CATTLE CO MICHIFUKU F154 (AI)



DAUGHTER: CHARITY T466 (ET)



MATERNAL BROTHER TO 532G



Lot 4:

ARUBIAL U1945 (AI) (ET) X Sire SYNERGY JNR CHAMPAGNE T04 (ET)

3x IVF Embryos

Sire Aus Reg: MYMF23U1945 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNF22T4 Geneprob: B3FU, CHSFC, CL16FU, F11FU, IARSFU

Grade: 3 x IVF Grade #1 Embryros Storage: Stored at Boviteque Syracuse, NY; Buyer pays shipping. WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)

MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

Sire: MYMF23U1945 ARUBIAL U1945 (AI) (ET)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446 (AI) (ET)

MYMFS0200 ARUBIAL S0200 (AI) (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

PMGFL00057 PEPPERMILL GROVE L0057 (AI)

PMGFJ00007 PEPPERMILL GROVE J007 (AI)

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

WKSFP0100 WORLD K'S SANJIROU (AI) (ET)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

ADBFW0028 MAYURA DAI 2 KINNTOU 7/2 (AI) (ET)

Dam: SYNF22T4 SYNERGY JNR CHAMPAGNE T04 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

SYNFQ530 SYNERGY F154 CHIYOTAKE 530G (ET)

PMGFD0139 PEPPERMILL GROVE D139 (AI) (ET)

GRSFJ0338 GOORAMBAT J0338 (AI)

KJDFD0044 LAKE WAGYU F D044 (AI) (ET)

Sire EBVs:

| ١ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| \ | -4.3 | +1.6 | +25 | +37 | +53 | +69 | -3 | +71 | +10.5 | -0.9 | +0.9 | +4.0 | +0.76 | \$762 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -0.5 | +2.7 | +13 | +33 | +51 | +44 | +2 | +47 | +6.8 | -1.9 | +1.3 | +3.5 | +0.54 | \$638 |



ARUBIAL U1945 (AI) (ET)



SYNERGY JNR CHAMPAGNE T04 (ET)



Arubial published United Carcass: 13.3 DMs MIJ, 1,142.9 lbs HCW



530G Progeny: DMs 11.12

These are program altering genetics right here! Arubial U1945 is currently the #4 BFI bull in the breed and he is paired with the rock star donor dam Champagne. All the hard work has been done here and the embryos have already been created and frozen for you. Champagne is currently the most dominant female in the US when it comes to consistently transmitting elite genomics, beautiful phenotype, and exceptional carcasses. Her performance is living up to her sire pairing of Mayura Itoshigenami JNR x Sumo F154. Champagne's Gatekeeper daughter, Chanel, sold for \$150,000 to La Forteleza in May at the Big Texas Sale. Her other Gatekeeper daughter, Cabernet, has previously ranked as the #1 BFI female in the US for several months. Cabernet has an embryo contract for \$120,000. An IVF flush opportunity from Champagne sold for \$20,000 last year at the Wagyu Vision Sale. Champagne has 15 registered offspring with an incredible 10 over 600 BFI and two at +4.0 MS or higher! The dam of Champagne is 530G, who along with her two full sisters were the results of imported embryos from our Australian donors. They continue to build their legacies of superiority in our genetics and beef programs. These are Takeda Chiyotake maternal genetics at their finest. This is a fantastic investment opportunity to acquire genetics directly out of Champagne, who is fast becoming the cornerstone of her own family dynasty at Synergy and within the breed!



Lot 5:

DOOR KEY U087 x
SYNERGY F154 CHIYOTAKE 532G (ET)
3x #1 Conventional Embryos

Sire Aus Reg: LSRF23U087 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNFQ532 Geneprob: B3FU, CHSF, CL16FU, F11FU, IARSFU

Grade: 3 Conventional Grade #1 Storage: Stored at Synergy Wagyu, Spring City, PA; Buyer pays shipping. SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

LSRFQ0102 DOOR KEY Q0102 (AI) (ET)

LSRFM0281 DOOR KEY M0281 (AI) (ET)

Sire: LSRF23U087 DOOR KEY U087

LSRFP0126 DOOR KEY P0126 (ET)

LSRFR0133 DOOR KEY R0133

LSRFP0151 DOOR KEY P0151 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Dam: SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)

PMGFD0139 PEPPERMILL GROVE D139 (AI) (ET)

GRSFJ0338 GOORAMBAT J0338 (AI)

KJDFD0044 LAKE WAGYU F D044 (AI) (ET)



DOOR KEY U087

Sire EBVs:

| ١ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| V | -1.6 | +1.7 | +9 | +20 | +20 | +30 | -4 | +24 | +11.0 | -1.4 | +0.8 | +4.8 | +0.77 | \$715 |

| | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| 1 | -1.6 | +5.2 | +23 | +40 | +55 | +60 | +1 | +36 | +1.6 | -4.6 | +0.4 | +2.4 | +0.49 | \$359 |



Lot 6:

DOOR KEY U087 x
SYNERGY F154 CHIYOTAKE 532G (ET)
3x #2 Conventional Embryos

Sire Aus Reg: LSRF23U087 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNFQ532 Geneprob: B3FU, CHSF, CL16FU, F11FU, IARSFU

Grade: 3 Conventional Grade #2
Storage: Stored at Synergy Wagyu,
Spring City, PA; Buyer pays shipping.

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

LSRFQ0102 DOOR KEY Q0102 (AI) (ET)

LSRFM0281 DOOR KEY M0281 (AI) (ET)

Sire: LSRF23U087 DOOR KEY U087

LSRFP0126 DOOR KEY P0126 (ET)

LSRFR0133 DOOR KEY R0133

LSRFP0151 DOOR KEY P0151 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Dam: SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)

PMGFD0139 PEPPERMILL GROVE D139 (AI) (ET)

GRSFJ0338 GOORAMBAT J0338 (AI)

KJDFD0044 LAKE WAGYU F D044 (AI) (ET)



SYNERGY F154 CHIYOTAKE 532G (ET)

Sire EBVs:

| | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|----|---------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| | ation igth | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -1 | .6 | +1.7 | +9 | +20 | +20 | +30 | -4 | +24 | +11.0 | -1.4 | +0.8 | +4.8 | +0.77 | \$715 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -1.6 | +5.2 | +23 | +40 | +55 | +60 | +1 | +36 | +1.6 | -4.6 | +0.4 | +2.4 | +0.49 | \$359 |



GATEWAY F154 GATEKEEPER S0024 (ET) X
SYNERGY F154 CHIYOTAKE 532G (ET)

3x #1 Conventional Embryos

Sire Aus Reg: GTFFS0024 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNFQ532 Geneprob: B3FU, CHSF, CL16FU, F11FU, IARSFU

Grade: 3 Conventional Grade #1 Storage: Stored at Synergy Wagyu, Spring City, PA; Buyer pays shipping. WKSFM0164 WORLD K'S MICHIFUKU

Sire: SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Sire: GTFFS0024 GATEWAY F154 GATEKEEPER S0024 (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

Dam: ADBFN1273 MAYURA N1273 (AI)
ADBFJ1018 MAYURA J1018

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Dam: SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)

PMGFD0139 PEPPERMILL GROVE D139 (AI) (ET)

GRSFJ0338 GOORAMBAT J0338 (AI)

KJDFD0044 LAKE WAGYU F D044 (AI) (ET)



GATEWAY F154 GATEKEEPER S0024 (ET)

Sire EBVs:

| \ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| | -0.7 | +0.8 | +8 | +12 | +18 | +36 | -4 | +29 | +11.2 | -1.3 | +1.7 | +3.9 | +0.67 | \$611 |

| Gestatio Length | | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|--------------------|------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -1.6 | +5.2 | +23 | +40 | +55 | +60 | +1 | +36 | +1.6 | -4.6 | +0.4 | +2.4 | +0.49 | \$359 |



GATEWAY F154 GATEKEEPER S0024 (ET) x SYNERGY F154 CHIYOTAKE 532G (ET) 3x #2 Conventional Embryos

Sire Aus Reg: GTFFS0024 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNFQ532 Geneprob: B3FU, CHSF, CL16FU, F11FU, IARSFU

Grade: 3 Conventional Grade #2 Storage: Stored at Synergy Wagyu, Spring City, PA; Buyer pays shipping. WKSFM0164 WORLD K'S MICHIFUKU

Sire: SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Sire: GTFFS0024 GATEWAY F154 GATEKEEPER S0024 (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

Dam: ADBFN1273 MAYURA N1273 (AI)

ADBFJ1018 MAYURA J1018

WKSFM0164 WORLD K'S MICHIFUKU
SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)
SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Dam: SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)

PMGFD0139 PEPPERMILL GROVE D139 (AI) (ET)

GRSFJ0338 GOORAMBAT J0338 (AI)

KJDFD0044 LAKE WAGYU F D044 (AI) (ET)



SYNERGY F154 CHIYOTAKE 532G (ET)

Sire EBVs:

| | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.7 | +0.8 | +8 | +12 | +18 | +36 | -4 | +29 | +11.2 | -1.3 | +1.7 | +3.9 | +0.67 | \$611 |

| estation ength | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|-------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -1.6 | +5.2 | +23 | +40 | +55 | +60 | +1 | +36 | +1.6 | -4.6 | +0.4 | +2.4 | +0.49 | \$359 |



SCHOTTLANDER R008 (ET) X
SYNERGY UNITED CHIYOTAKE V08 (ET)

3x #1 Conventional Embryos

Sire Aus Reg: GMBFR008 Geneprob: B3FU, CHSFU, CL16FU, F11FC, IARSFU

Dam Aus Reg: SYNF24V08 Geneprob: B3FU, CHSU, CL16FU, F11FU, IARSFU

Grade: 3 Conventional Grade #1
Storage: Stored at Synergy Wagyu,
Spring City, PA; Buyer pays shipping.

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)
IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 (ET)
IGWFE0012 IRONGATE WAGYU KITA E012 (AI) (ET)

Sire: GMBFR008 SCHOTTLANDER R008 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

KWAFG0009 KOOLANG GYABI (AI)

KWAFB0004 KOOLANG BELINDA (AI) (ET)

SMOFF0126 S<mark>UMO CATTLE CO MICHIFUKU F126 (AI)</mark>

MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)
BDWFC1624 MACQUARIE WAGYU C1624

Dam: SYNF24V08 SYNERGY UNITED CHIYOTAKE V08 (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)
SYNF22T466 SYNERGY JNR CHARITY T466 (ET)
SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)



SYNERGY UNITED CHIYOTAKE V08 (ET)

Sire EBVs:

| ١ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| V | -0.7 | +2.4 | +20 | +38 | +49 | +45 | +5 | +51 | +11.7 | -6.3 | +3.2 | +3.5 | +0.53 | \$686 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -3.2 | +3.8 | +28 | +49 | +65 | +75 | -1 / | +59 | +8.7 | -1.1 | +1.2 | +2.9 | +0.58 | \$546 |



SCHOTTLANDER R008 (ET) x
SYNERGY UNITED CHIYOTAKE V08 (ET)
3x #2 Conventional Embryos

Sire Aus Reg: GMBFR008 Geneprob: B3FU, CHSFU, CL16FU, F11FC, IARSFU

Dam Aus Reg: SYNF24V08 Geneprob: B3FU, CHSU, CL16FU, F11FU, IARSFU

Grade: 3 Conventional Grade #2 Storage: Stored at Synergy Wagyu, Spring City, PA; Buyer pays shipping. SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 (ET)

IGWFE0012 IRONGATE WAGYU KITA E012 (AI) (ET)

Sire: GMBFR008 SCHOTTLANDER R008 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

KWAFG0009 KOOLANG GYABI (AI)

KWAFB0004 KOOLANG BELINDA (AI) (ET)

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

Dam: SYNF24V08 SYNERGY UNITED CHIYOTAKE V08 (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

S<mark>YNF22T466 SYNERGY JNR CHARITY T466 (ET)</mark>

SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)

This embryo lot is an immense investment opportunity! The donor dam is a full sister to the #14 BFI female, Chardonnay, in the US (Aug run 1) and is a daughter of the superb JNR daughter, Synergy Charity. V08 has a maternal brother at +665 BFI. V08 has an elite combination of carcass trait EBVs that spell profitability. The embryo sire is Schottlander R008. R008 semen is not commercially available in the US, so here is your opportunity to acquire his genetics from the hottest, most consistent performing maternal line of the Chiyotakes in the country. R008 is the only bull in the world with his combination of low BW and MCW and high Milk, CW, EMA, MS, and MF! He offers a totally different genetic package to other bulls with his maternal line coming from Westholme breeding developed with Westholme bulls. His sire is the elite, proven bull, M352, whose genetics are still rare in the US. The dam side of Schottlander R008 is an ultra-unique and rare Westholme cow family, not previously available in the USA, Sekiyoshiko! She brings rare Kedaka/Tottori blood that is outcross but high performance. Calves from these embryos will put you in rare company that is backed with elite genomic EBVs, exceptional phenotype, and proven carcass performance.

Sire EBVs:

| | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.7 | +2.4 | +20 | +38 | +49 | +45 | +5 | +51 | +11.7 | -6.3 | +3.2 | +3.5 | +0.53 | \$686 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -3.2 | +3.8 | +28 | +49 | +65 | +75 | -1 | +59 | +8.7 | -1.1 | +1.2 | +2.9 | +0.58 | \$546 |



SCHOTTLANDER R008 (ET) x
SYNERGY P342 CHIYO V36 (ET)

3x #1 Conventional Embryos

Sire Aus Reg: GMBFR008 Geneprob: B3FU, CHSFU, CL16FU, F11FC, IARSFU

Dam Aus Reg: SYNF24V36 Geneprob: B3FU, CHSU, CL16FU, F11FU, IARSFU

Grade: 3 Conventional Grade #1
Storage: Stored at Synergy Wagyu,
Spring City, PA; Buyer pays shipping.

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)
IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 (ET)
IGWFE0012 IRONGATE WAGYU KITA E012 (AI) (ET)

Sire: GMBFR008 SCHOTTLANDER R008 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

KWAFG0009 KOOLANG GYABI (AI)

KWAFB0004 KOOLANG BELINDA (AI) (ET)

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI))

Sire: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

Dam: SYNF24V36 SYNERGY P342 CHIYO V36 (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

Dam: SYNF22T466 SYNERGY JNR CHARITY T466 (ET)

SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)



SYNERGY P342 CHIYO V36 (ET)

Sire EBVs:

| \ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| \ | -0.7 | +2.4 | +20 | +38 | +49 | +45 | +5 | +51 | +11.7 | -6.3 | +3.2 | +3.5 | +0.53 | \$686 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -3.9 | +1.4 | +18 | +30 | +36 | +52 | -1 / | +41 | +8.1 | +2.5 | +0.2 | +3.0 | +0.61 | \$533 |



SCHOTTLANDER R008 (ET) x
SYNERGY P342 CHIYO V36 (ET)

2x #2 Conventional Embryos

Sire Aus Reg: GMBFR008 Geneprob: B3FU, CHSFU, CL16FU, F11FC, IARSFU

Dam Aus Reg: <u>SYNF24V36</u> Geneprob: B3FU, CHSU, CL16FU, F11FU, IARSFU

Grade: 2 Conventional Grade #2 Storage: Stored at Synergy Wagyu, Spring City, PA; Buyer pays shipping. SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 (ET)

IGWFE0012 IRONGATE WAGYU KITA E012 (AI) (ET)

Sire: GMBFR008 SCHOTTLANDER R008 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

KWAFG0009 KOOLANG GYABI (AI)

KWAFB0004 KOOLANG BELINDA (AI) (ET)

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI))

Sire: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

Dam: SYNF24V36 SYNERGY P342 CHIYO V36 (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

Dam: SYNF22T466 SYNERGY JNR CHARITY T466 (ET)

SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)

Opportunity is knocking at the door with this embryo lot! The donor dam is a full sister to the #14 BFI female, Chardonnay, in the US (Aug run 1) and is a daughter of the superb JNR daughter, Synergy Charity. V36 has a maternal brother at +665 BFI. V06 boasts +3 MS, +8.1 EMA, +.61 MF, and +41 CW. The embryo sire is Schottlander R008. R008 semen is not commercially available in the US, so here is your opportunity to acquire his genetics from the hottest, most consistent performing maternal line of the Chiyotakes in the country. R008 is the only bull in the world with his combination of low BW and MCW and high Milk, CW, EMA, MS, and MF! He offers a totally different genetic package to other bulls with his maternal line coming from Westholme breeding developed with Westholme bulls. His sire is the elite, proven bull, M352, whose genetics are still rare in the US. The dam side of Schottlander R008 is an ultra-unique and rare Westholme cow family, not previously available in the USA, Sekiyoshiko! She brings rare Kedaka/Tottori blood that is outcross but high performance. Calves from these embryos will put you in rare company that is backed with elite genomic EBVs, exceptional phenotype, and proven carcass performance.

Sire EBVs:

| | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.7 | +2.4 | +20 | +38 | +49 | +45 | +5 | +51 | +11.7 | -6.3 | +3.2 | +3.5 | +0.53 | \$686 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -3.9 | +1.4 | +18 | +30 | +36 | +52 | -1 | +41 | +8.1 | +2.5 | +0.2 | +3.0 | +0.61 | \$533 |



SYNERGY-W8R L10 CHAIRMAN U16 (ET)

Lot 13a,b,c: Sexed Female x 2 Straws

Lot 14a,b,c: Sexed Female x 3 Straws

Lot 15a,b,c: Sexed Female x 5 Straws

Lot 16a,b,c: Conventional x 3 Straws

Lot 17a,b,c: Conventional x 5 Straws

Lot 18a,b,c: Conventional x 10 Straws

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

Sire: ADBFL0010 MAYURA L0010 (AI) (ET)

ADBFZ0025 MAYURA ZULU (AI)

ADBFH0159 MAYURA H0159 (AI)

WGWFD8371 WAGYU GENETICS AIZAKURA D8371



SYNF23U16 SYNERGY-W8R L10 CHAIRMAN U16 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Dam: SYNFQ532 SYNERGY F154 CHIYOTAKE 532G (ET)

PMGFD0139 PEPPERMILL GROVE D139 (AI) (ET)

GRSFJ0338 GOORAMBAT J0338 (AI)

KJDFD0044 LAKE WAGYU F D044 (AI) (ET)

Geneprob: B3F, CHSF, CL16FU, F11F, IARSF

Aus Reg: SYNF23U16

Stored at Hawkeye Breeders, Adele, IA; Buyer pays shipping.

| | | | | A | ugust (| Run 1) | 2025 B ₁ | reedplai | 1 | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|---------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.3 | 2.9 | +18 | +30 | +40 | +34 | +3 | +39 | +7.6 | -3.1 | +1.3 | +3.5 | +0.53 | \$622 |

Chairman is one of only 5 bulls on Breedplan (August Run 1 2025) with his EBV profile for BW (max), 200D Wt, Milk, CW, EMA, and MS! His balance is spectacular. On top of that, he is recessive-free. He is the #1 BFI recessive free son of Mayura L10! His dam is a Sumo F154 daughter that is a powerful brood cow with proven transmitting ability. One of our best carcass proven cow families! His maternal line is the Chiyotakes from Takeda Farms. He hits the EBV profile big-time for MS and Milk. He is a link sire in the AUWA Progeny Test Program. His 1st calves will be hitting the ground in the second half of 2025! Chairman can be used in almost any situation because of his balance.

532G is one of our favorite cows in the Synergy herd. She is extremely fertile and raises fantastic calves to compliment her top-notch phenotype perfectly. She carries outstanding depth, strength, and width from front to back and is a great example of the ideal wagyu cow. We have harvested a maternal brother to her with tremendous results. This speaks volumes on the carcass potential of this family! This incredible marble fineness and even distribution throughout the ribeye. We harvested this steer before we were using a carcass camera to evaluate our steers, however it is still of our "prettiest" ribeyes to date!



MAYURA L0010 (AI) (ET)

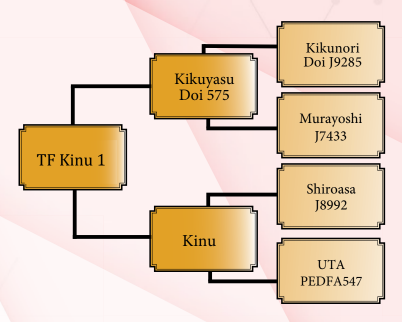


SYNERGY F154 CHIYOTAKE 532G (ET)



MATERNAL BROTHER TO 532G

The Kinu 1 Maternal Line:



TF Kinu 1 was exported to the USA by Shogo Takeda. She was the only 100% Tajima cow of the Okudoi strain to have been exported from Japan. The other two strains in Hyogo prefecture are Nakadoi and Kumanami. The Okudoi strain is known to be smaller in size but to produce high marbling. Kinu 1's sire, Kikuyasu Doi, is known in Japan to produce extremely good marbling. TF Kinu 1 is known for her unique history, with her dam being purchased by Mr. Takeda at 16 years old and pregnant with TF Kinu 1. Not to mention her granddam was born in the Hyogo prefecture and designated as one of the best foundation stock in the Hyogo prefecture!

Kinu Maternal Line Results; The Kinu maternal line has been a consistent producer of elite proven Carcass specialist sires, particularly in Australian programs such as Blackmore Wagyu. Kinu maternal line genetics have been tightly held and rarely offered for sale because of their rarity and high performance. This maternal line has produced elite proven marbling and carcass quality sires. These include BLACKMORE KINU-FUKU C182, BLACKMORE KINUSURUKIKU H224, BLACKMORE KINZURU E006, and BLACKMORE KINUYASUDOI Y350 to name a few. Blackmore Wagyu has hailed these sires as some of their best carcass proven super sires who have made their branded beef program stand out. The Kinu line has been extremely rare and well protected in Australia and around the world with little genetics sold or traded because of their tremendous value in producing elite beef for vertically integrated branded beef companies. A Kinu maternal line bull sired Jack's Creek's 1st World Steak Champion steer as noted by Patrick Warmol (in his 2017 AWA presentation) and was sourced from the renowned Goshu Wagyu herd. A highlight of the Blackmore Kinu genetics value was when BLACKMORE KINYASU Q619 (ET), a double bred Kinu bull from Blackmore Wagyu's best marbling Kinu line, sold for an astounding \$220,000 in the 2022 Elite Wagyu Sale!

Our Kinu line females are based on the absolute best Blackmore Kinu genetics we could source and come from the heart of the Blackmore Wagyu herd. We selected these because of the tremendous genetics improvement and section pressure selected for in the Blackmore herd. The are undoubtedly the most performance proven Kinu line genetics in the world. We are excited about U1798 & T67, both bring H224 and Kinu maternal line genetics! Take note of the incredible carcass data from both sires and dam's of relatives in both pedigrees from Blackmore Wagyu!

Famous Kinu 1 Line Sires:



BLACKMORE KINUSURUKIKU H224



BLACKMORE KINZURU E006



BLACKMORE KINUFUKU C182



BLACKMORE KINUYASUDOI Y350



BLACKMORE L408 (AI) (ET)



SYNERGY-W8RANCH KINU U1798 (ET)

Lot 19: Choice:

Conventional Flush or IVF Session

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

Sire: BYWFK0733 BLACKMORE CHIYOFUKU K733 (ET)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

BYWFY0377 BLACKMORE CHIYOTAKE Y377 (AI) (ET)

BYWFW0034 BLACKMORE CHIYOTAKE W034 (AI) (ET)

ANIMAL: SYNF23U1798 SYNERGY-W8RANCH KINU U1798 (ET)

IMJFQ3161 KITATSURUKIKU DOI (IMP JAP)

BYWFH0224 BLACKMORE KINUSURUKIKU H224 (AI)

BYWFY0385 BLACKMORE KINU Y385 (AI) (ET)

Dam: PRMFQ647 BLACKMORE KINUKO Q647 (ET)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

BYWFB0360 BLACKMORE KINU B360 (AI) (ET)

BYWFV0224 BLACKMORE KINU V224 (AI)

Aus Reg: SYNF23U1798
Geneprob: B3F, CHSF,
CL16FU, F11F, IARSF

Genomic Diversity Score: 49

| | | | | A | ugust (| Run 1) | 2025 Bı | reedplai | 1 | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -1.5 | -0.7 | -2 | +1 | +6 | +1 | -3 | +13 | +8.4 | -0.9 | +1.4 | +1.7 | +0.37 | \$262 |

This lot is one of the rarest genetic offerings in the world! Here is the opportunity to flush a 100 percent Blackmore genetics female! David Blackmore has developed a world-renowned beef program built on these genetics. U1798 is a daughter of Blackmore's top proven bull, K733. Just as rare is the opportunity to invest in the Kinu maternal line. The pedigree of U1798 features Kinu on both sides of her dam's pedigree. If the successful bidder wishes, Synergy will make available semen from several Blackmore sires for the flush; E006, K733, or G615.

Blackmore Donors Carcass Data:

Blackmore Y377

6/6 MS 9+, Ave EMA 94.9 cm2 6/6 MS 9+, Ave EMA 94.9 cm

Carcass Highlights:

HCW MS REA 448 kg, 9+, 98 cm2 475 kg, 9+, 91 cm2 455 kg, 9+, 90 cm2 436 kg, 9+, 96 cm2 454 kg, 9+, 100 cm2

Blackmore Y385

6/6 MS 9+, Ave EMA 94.9 cm2 Carcass Highlights:

HCW MS REA 442 kg, 9+, 105 cm2 470 kg, 9+, 116 cm2 527 kg, 9+, 107 cm2

Blackmore B360

9/10 MS 9, 7/10 MS 9+, Ave EMA 93.56 cm2

Blackmore V224

4/4 MS 9, 3/4 MS 9+, Ave EMA 101.25 cm2



Blackmore Chiyofuku K733

| į. | | | | | | |
|----|------|-----------|----------|--------------|-----------------------|-----------|
| | | | Blackmor | e Carcass Da | ıta | |
| I | Bull | # of | | Ave HCW | Ave EMA | |
| ļ | | Carcasses | Meat MS | | | Carcasses |
| I | K733 | 124 | 9.57 | 407.98 kg | 90.66 cm ² | 78 |



Blackmore Kinusurukiku H224

| Blackmore Carcass Data | | | | | | | | | | | |
|------------------------|-------------------|---------------------|----------|-----------------------|----------------------|--|--|--|--|--|--|
| Bull | # of Carcasses | Ave Aus- Meat MS | Ave HCW | Ave EMA | # MS 9+ Carcasses | | | | | | |
| H224 | 423 | 9.48 | 390.5 kg | 85.68 cm ² | 249 | | | | | | |



Tremendous K733 Sired Ribeye Picture, Courtesy of Blackmore Wagyu.



H224 Sired Ribeye, 128cm EMA 457.5kg HCW



BLACKMORE CHIYOFUKU K733 (ET) x A5WAGYU KINUSURUKIKU 1T67 (ET) 3x #1 Conventional Embryos

Sire Aus Reg: BYWFK0733 Geneprob: B3FU, CHSFU, CL16FU, F11FC, IARSFU

Genomic Diversity Score: 48

Dam Aus Reg: A5WF22T67 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARS50%

Genomic Diversity Score: 74

Grade: 3 Conventional Grade #1 Storage: Stored at Synergy Wagyu, Spring City, PA; Buyer pays shipping. PEDFA201 MONJIRO J11550

Sire: WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

Sire: BYWFK0733 BLACKMORE CHIYOFUKU K733 (ET)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

Dam: BYWFY0377 BLACKMORE CHIYOTAKE Y377 (AI) (ET)

BYWFW0034 BLACKMORE CHIYOTAKE W034 (AI) (ET)

IMJFQ3161 KITATSURUKIKU DOI (IMP JAP)

Sire: BYWFH0224 BLACKMORE KINUSURUKIKU H224 (AI)

BYWFY0385 BLACKMORE KINU Y385 (AI) (ET)

Dam: A5WF22T67 A5WAGYU KINUSURUKIKU 1T67 (ET)

BYWFY0398 BLACKMORE AIZATZURUDOI Y398 (AI)

Dam: BYWFK0715 BLACKMORE KINUKO K715 (ET)

BYWFY0385 BLACKMORE KINU Y385 (AI) (ET)

BYWFT0077 BLACKMORE KINU T077



A5WAGYU KINUSURUKIKU 1T67 (ET)

Sire EBVs:

| ١ | | August (Run 1) 2025 Breedplan | | | | | | | | | | | | |
|---|---------------------|-------------------------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| \ | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -2.6 | +0.7 | +9 | +24 | +40 | +36 | -5 | +41 | +0.9 | -1.1 | +0.5 | +1.7 | +0.22 | \$316 |



BLACKMORE DAI ICHI YASUCHIYO G615 X A5WAGYU KINUSURUKIKU 1T67 (ET) 3x #1 Conventional Embryos

Sire Aus Reg: BYWFG0615 Geneprob: B3FU, CHSFU, CL16FU, F11FC, IARSFU

Genomic Diversity Score: 59

Dam Aus Reg: A5WF22T67 Geneprob: B3FU, CHSFU, **CL16FU, F11FU, IARS50%**

Genomic Diversity Score: 74

Grade: 3 Conventional Grade #1 Storage: Stored at Synergy Wagyu, Spring City, PA; Buyer pays shipping. WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

Sire: BYWFC0058 BLACKMORE YASUCHIYO C058 (AI) (ET)

BYWFA0009 BLACKMORE ITOCHIYO A009 (AI) (ET)

Sire: BYWFG0615 BLACKMORE DALICHI YASUCHIYO G615

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

Dam: BYWFY0377 BLACKMORE CHIYOTAKE Y377 (AI) (ET)

BYWFW0034 BLACKMORE CHIYOTAKE W034 (AI) (ET)

IMJFQ3161 KITATSURUKIKU DOI (IMP JAP)

Sire: BYWFH0224 BLACKMORE KINUSURUKIKU H224 (AI)

BYWFY0385 BLACKMORE KINU Y385 (AI) (ET)

Dam: A5WF22T67 A5WAGYU KINUSURUKIKU 1T67 (ET)

BYWFY0398 BLACKMORE AIZATZURUDOI Y398 (AI)

Dam: BYWFK0715 BLACKMORE KINUKO K715 (ET)

BYWFY0385 BLACKMORE KINU Y385 (AI) (ET)

BYWFT0077 BLACKMORE KINU T077

The Dam's Carcass Data!

Blackmore Y385

3/3 MS 9+, Ave HCW 479.7 kg 24/24 MS 9, 24/24 MS 9+

Ave EMA 109.33 cm2

Carcass Data:

HCW MS REA 442kg, 9+, 105 cm2 470kg, 9+ 116 cm2

527kg, 9+ 107 cm2

Blackmore U100

Ave EMA 96.60 cm2

Blackmore K715

4/4 MS 9, 4/4 MS 9+ Ave EMA 81.83 cm2 4/5 MS 9+, Ave HCW 430.4 kg

Blackmore T077

Ave EMA 98.80 cm2

Carcass Highlights:

HCW MS REA

451 kg, 9+, 110 cm2

470 kg, 9+, 100 cm2

430 kg, 9+, 100 cm2

433 kg, 9+, 100 cm2

Sire EBVs:

| | August (Run 1) 2025 Breedplan | | | | | | | | | | | | |
|---------------------|-------------------------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -2.6 | +0.7 | +9 | +24 | +40 | +36 | -5 | +41 | +0.9 | -1.1 | +0.5 | +1.7 | +0.22 | \$316 |





E006 Sired Rib

BLACKMORE KINZURU E006 (AI) (ET)

Lot 22: x 2 Straws Semen



Aus Reg: BYWFE0006 Geneprob: B3F, CHSF, CL16FU, F11F, IARSF

Genomic Diversity Score: 71

Stored at Brushy Creek Custom Sires, Tayor, TX, Buyer pays shipping.

PEDFAJ65 DAI 7 ITOZAKURA J65

PEDFAJ1081 ITOKITATSURU J1081

PEDFAJ101266 NISHIZURU J101266

Sire: IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

PEDFAJ10328 YASUMIDOI J10328

PEDFAJ433313 YASUHIME J433313

PEDFAJ311983 FUJIHIME J311983

BYWFE0006 BLACKMORE KINZURU E006 (AI) (ET)

PEDFAJ1742 TERUNAGADOI 1742

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN

PEDFAJ601124 YOSHIMI 3 601124

Dam: BYWFY0385 BLACKMORE KINU Y385 (AI) (ET)

IMUFM2100 KIKUYASU 400 (IMP JAP)

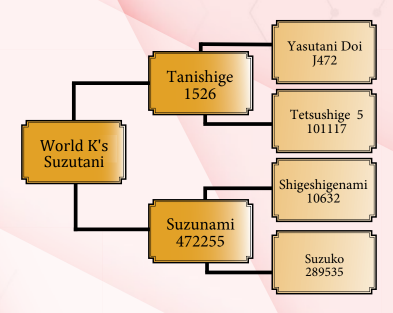
BYWFT0077 BLACKMORE KINU T077 (IMP USA)

PEDFB2460 TF KINU 1

| August (Run 1) 2025 Breedplan | | | | | | | | | | | | | |
|-------------------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - |



The Suzutani Maternal Line:

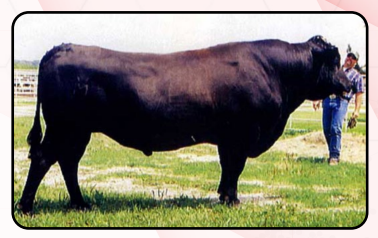


Where does one begin and end with regards to talking about the Queen of the Breed, Suzutani. Suzutani was a direct import from Japan along with Okutani and Rikitani. She has gone on to establish herself as the most genetically influential cow of the Wagyu breed outside of Japan. She has produced breed leading sires in both the US and Australia. This long list includes sires such as Sanjirou, Shigeshigetani, Kanadagene 100, TWA Shikikan, and the US carcass trait leader, Sanjiro 3. Both the US and Australian sire summaries are dotted with her grandsons and great grandsons. Suzutani has put a powerful stamp of quality carcass traits into her offspring, particularly with extensive marbling and huge rib eye area. Because of this, feedlot operators the world over specifically seek Suzutani influenced cattle. If breeders are looking to capitalize on the specific trait of marbling that is unique to Wagyu, then you need to be pursuing Suzutani genetics.

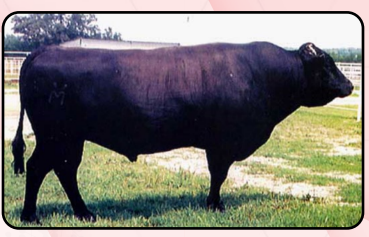
The new standout proven sire from the Suzutanis in the Longford herd is Longford Mr Awesome!He has leading Breedplan Indexes because of his all-round balance of MS, REA, CW, Milk, and Growth. He is a TF 148 x TF 147 x Kitateriyasudoi 003 out of a Michifuku x Haruki x Suzutani cow. He goes back to his 003 grand-mother who the same breeding as Longford 004 and 005. Arthur Dew presented some of the elite Longford Mr Awesome Carcass data at the 2021 AWA conference. Where Mr Awesome was also was also presented the award for the most profitable sire in the AWA Net Feed Intake Trial! Below are two Mr Awesome live export carcasses fed out and killed in Japan where they scored an incredible BMS 11 & 12! Including huge carcass weights and massive ribeye area. Also listed are carcass results from Mr Awesome steers fed in Australia showing incredible consistency in MS (all at an Aus-Meat maximum 10), Ribeye Area, and Carcass Weight. Mr Awesome semen has sold up to \$10,000/ Straw!

Our Suzutani maternal line genetics are derived from three primary daughters of Suzutani (two full sisters to Shigeshigetani and one full sister to TWA Shikikan). We specifically sought embryos from Ralph Valdez which created Suzito 3 (TF151 x Suzutaka 2), who sold for \$50,000 to Bar V Wagyu in 2018. Lot's 23-27 are direct female descendants of Suzito with multiple relatives harvested at the top of our program and shown below. The semen lots are from outstanding young sires that all trace back to full sisters to Shigeshigetani (Haruki 2 x Suzutani) on the maternal side. The Longford Mr Awesome sons are double bred to this Suzutani line and the best source of Mr Awesome genetics available in the USA!

Famous Suzutani Line Sires:



World K's Shigeshigetani



World K's Sanjirou



Longford Mr Awesome



World K's Kanadagene 100



MAYURA HERALD (AI)



SYNERGY P342 SCARLETT V34 (AI)



Aus Reg: SYNF24V34 Geneprob: B3F, CHSC, CL16FU, F11F, IARSF WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)

Sire: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

Animal: SYNF24V34 SYNERGY P342 SCARLETT V34 (AI)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

Dam: SYNF22T478 SYNERGY JNR SUZUTANI T478 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

SYNFM158 SYNERGY SYN MICH SUZI 158D (ET)

SYNFDA3 SYNERGY STONYRUN ID 151 SUZITO 3 (ET)

| | | | | A | ugust (| Run 1) | 2025 B1 | reedplar | ı | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -2.8 | +2.9 | +27 | +46 | +65 | +73 | -1 | +71 | +9.4 | -0.3 | +1.2 | +3.0 | +0.58 | \$630 |

This lot is one of the most exciting genetic opportunities ever offered in the US. The donor is Scarlett V34 and she comes straight out of one of the most superior Suzutani lines. Her great granddam, Suzito 3, sold for \$52,000 to Bar V Wagyu in 2018. Scarlett is a genomic treasure at +630 BFI with explosive growth coming from moderate BW calves. She has a whopping +71 CW and tops it all off with +3 MS and +9.4 EMA. Scarlett is the only female in the US with this EBV combination and a max BW of 2.8. She is one of only two females in the world with this EBV combination! Scarlett's full sister sits at +633 BFI. This is no surprise when you look at this stack of United x JNR x Michifuku x Itozurudoi TF151 x Suzutaka 2 x Suzutani. This line transmits superior genomics and unbelievable carcasses. With her tremendous balance, the successful buyer can easily pair her with any number of great bulls.

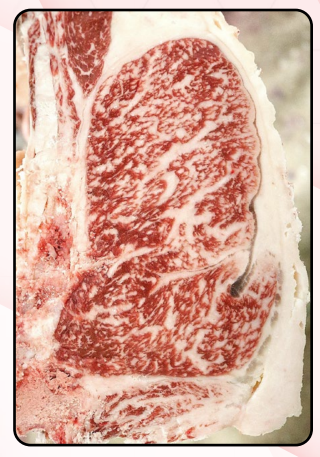
• Terms: IVF session. Buyer provides semen and is responsible for all associated costs to the flush/IVF. Guarantee of 5 freezable (grade #1 and/or #2) embryos with conventional semen. Guarantee of 3 freezable embryos (grade #1 and/or #2) with sexed or reverse sort semen. IVF scheduled for late October. Prorated refund for any embryos less than 5 produced.



SYNERGY JNR SUZUTANI T478 (ET)



SYNERGY SYN MICH SUZI 158D (ET)



Full Brother to Dam T478: DMs 16.87



SYNERGY JNR SUZUTANI T478 (ET)



Aus Reg: <u>SYNF22T478</u> Geneprob: B3F, CHSC, CL16FU, F11F, IARSC PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

Sire: ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

WKSFP0100 WORLD K'S SANJIROU (AI) (ET)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

ADBFW0028 MAYURA DAI 2 KINNTOU 7/2 (AI) (ET)

Animal: SYNF22T478 SYNERGY JNR SUZUTANI T478 (ET)

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

Dam: SYNFM158 SYNERGY SYN MICH SUZI 158D (ET)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

SYNFDA3 SYNERGY STONYRUN ID 151 SUZITO 3 (ET)

PEDFB6032 SUZUTAKA 2 (AI) (ET)

| | | | | A | ugust (| Run 1) | 2025 B1 | reedplar | 1 | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.5 | -1.4 | -6 | -5 | -2 | +7 | -1 | +17 | +10.9 | -0.4 | +1.6 | +3.3 | +0.57 | \$497 |

Genetic opportunities don't get any better than this! T478 is truly one of the elite JNR daughters in the world. She boasts an unbelievable pedigree being a JNR daughter that traces right back to Queen of the Breed, Suzutani. The Suzutanis created some of the early superstars of the breed and are still producing breed leaders today! T478 continues that tradition with her exceptional carcass traits of +3.3 MS and +10.9 EMA. She has proven her transmitting ability with two daughters at +630 BFI and +633 BFI. No maternal line is more reliable at producing exceptional carcasses than the Suzutanis. T478 is proving to be one of the great cows of the breed! Take note of the carcass below from her siblings!

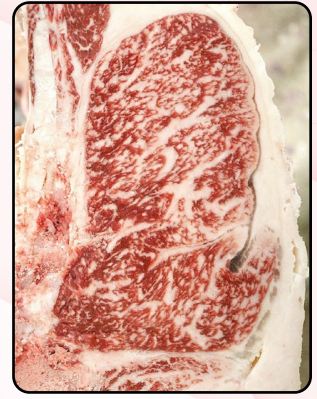
• Terms: IVF session. Buyer provides semen and is responsible for all associated costs to the flush/IVF. Guarantee of 5 freezable (grade #1 and/or #2) embryos with conventional semen. Guarantee of 3 freezable embryos (grade #1 and/or #2) with sexed or reverse sort semen. IVF scheduled for late October. Prorated refund for any embryos less than 5 produced.



SYNERGY SYN MICH SUZI 158D (ET)



Maternal Brother: DMs 13.61



Full Brother to Dam T478: DMs 16.87



SYNERGY 148 SUZU 50E ET (ET)

Lot 25: Conventional sire: IMUFQTF148 ITOSHIGENAMI (IMPUSA) Flush

Aus Reg: SYNFN50

USA Reg: FB32089

Geneprob: B3F, CHSF,

CL16FU, F11F, IARSF

PEDFAJ6109 SHIGEKANENAMI J6109

PEDFA10632 SHIGESHIGENAMI J10632

PEDFAJ774695 SHIGEMITSU J774695 (FB4751)

PEDFAJ10756 FUKUMASA J10756

PEDFA661 FUKUYUKI

PEDFAJ456691 YUKIZAKURA J456691

Animal: SYNFN50 SYNERGY 148 SUZU 50E ET (ET)

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

Dam: SYNFL026 SYNERGY SHIG SUZITO (ET)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

SYNFDA3 SYNERGY STONYRUN ID 151 SUZITO 3 (ET)

PEDFB6032 SUZUTAKA 2 (AI) (ET)

| | | | | A | ugust (1 | Run 1) | 2025 B1 | eedplar | 1 | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -1.0 | -3.9 | -2 | -4 | -7 | -9 | -4 | -4 | +5.2 | +2.4 | +0.2 | +1.9 | +0.26 | \$116 |

This flush opportunity is one of the most special lots in the sale! Here are foundation genetics at their absolute best! The best foundation bulls stacked on arguably the best foundation maternal line of the breed. The pedigree of 50E is sensational - Itoshigenami TF148 x Shigeshigetani x Itozurudoi TF151 x Takazakura x Suzutani! The granddam of 50E is the famous Suzito 3 that sold for \$52,000 to Bar V Wagyu in 2018. Imagine what you can create with this flush opportunity of breed history! On 3 carcasses 50E has averaged a DMs 11.62 and DMp of 40.87% combined with a heavy 903.3 lbs HCW! She is pure profit! Take a look at her progeny pictured below.

• Terms: Conventional flush to take place at Synergy Wagyu late September. Buyer provides semen and pays for flush related costs. Guarantee of 5 freezable embryos (grade 1 & 2). Cap of 10 embryos. Prorated refund based on 5 guaranteed embryos for anything less than 5 embryos produced.

50E Progeny: Ave DMs 11.62





Lot 26:

ARUBIAL U1945 (AI) (ET) X
SYNERGY JNR SUZUTANI T478 (ET)

3x IVF Embryos

Sire Aus Reg: MYMF23U1945 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNF22T478 Geneprob: B3FU, CHSFC, CL16FU, F11FU, IARSFC

Grade: 3 IVF Grade #1

Storage: Stored at Boviteque

Syracuse, NY; Buyer pays shipping.

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)

MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

Sire: MYMF23U1945 ARUBIAL U1945 (AI) (ET)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446 (AI) (ET)

MYMFS0200 ARUBIAL S0200 (AI) (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

PMGFL00057 PEPPERMILL GROVE L0057 (AI)

PMGFJ00007 PEPPERMILL GROVE J007 (AI)

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

Sire: ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

WKSFP0100 WORLD K'S SANJIROU (AI) (ET)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

ADBFW0028 MAYURA DAI 2 KINNTOU 7/2 (AI) (ET)

Dam: SYNF22T478 SYNERGY JNR SUZUTANI T478 (ET)

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

Dam: SYNFM158 SYNERGY SYN MICH SUZI 158D (ET)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

SYNFDA3 SYNERGY STONYRUN ID 151 SUZITO 3 (ET)

PEDFB6032 SUZUTAKA 2 (AI) (ET)

Sire EBVs:

| \ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| 1 | -4.3 | +1.6 | +25 | +37 | +53 | +69 | -3 | +71 | +10.5 | -0.9 | +0.9 | +4.0 | +0.76 | \$762 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -0.5 | -1.4 | -6 | -5 | -2 | +7 | -1 / | +17 | +10.9 | -0.4 | +1.6 | +3.3 | +0.57 | \$497 |





ARUBIAL U1945 (AI) (ET)

SYNERGY JNR SUZUTANI T478 (ET)

Herd altering genetics right here! Arubial U1945 is currently the #4 BFI bull in the breed, and his embryos are ready to go into recipients now! Not 12 months from now. U1945 is the only bull in the breed with +4.0 MS, +10.5 EMA, and +71 CW! His breed leading BFI comes from his profitability in carcass traits, growth traits, and calving ease! This is an opportunity to gain generations on the competition, that is invaluable in the genetics arena!

Dam: Genetic opportunities don't get any better than this! T478 is truly one of the elite JNR daughters in the world. She boasts an unbelievable pedigree being a JNR daughter that traces right back to Queen of the Breed, Suzutani. The Suzutanis created some of the early superstars of the breed and are still producing breed leaders today! T478 continues that tradition with her exceptional carcass traits of +3.3 MS and +10.9 EMA. She has proven her transmitting ability with two daughters at +630 BFI and +633 BFI. No maternal line is more reliable at producing exceptional carcasses than the Suzutanis. T478 is proving to be one of the great cows of the breed!

The carcass results of this family have been some of the best in the Synergy Wagyu herd. Take note of the full brother to T478 pictured. At over 57.18% DMp and a 16.87 DMs he was one of our best carcasses ever!



Full Brother to Dam T478: DMs 16.87



SCHOTTLANDER R008 (ET) x
SYNERGY HIRA SUZUTANI S601 (ET)
3x #1 Conventional Embryos

Sire Aus Reg: GMBFR008 Geneprob: B3FU, CHSFU, CL16FU, F11FC, IARSFU

Dam Genomic Diversity Score: 52

Dam Aus Reg:SYNFS601 Geneprob: B3FU, CHSU, CL16FU, F11FC, IARSFC

Grade: 3 Conventional Grade #1
Storage: Stored at Synergy Wagyu,
Spring City, PA; Buyer pays shipping.

Dam Genomic Diversity Score: 57

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)
IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 (ET)
IGWFE0012 IRONGATE WAGYU KITA E012 (AI) (ET)

Sire: GMBFR008 SCHOTTLANDER R008 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

KWAFG0009 KOOLANG GYABI (AI)

KWAFB0004 KOOLANG BELINDA (AI) (ET)

AACFB0545 WESTHOLME NAMIYOSHI 4 (AI) (ET))

Sire: AACFF0758 WESTHOLME HIRAMICHI TSURU
WESFZ0084 WESTHOLME HIRA Z0084 (AI)

Dam: SYNFS601 SYNERGY HIRA SUZUTANI S601 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

Dam: SYNFM158 SYNERGY SYN MICH SUZI 158D (ET)

SYNFDA3 SYNERGY STONYRUN ID 151 SUZITO 3 (ET)



SCHOTTLANDER R008 (ET)

Sire EBVs:

| \ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| \ | -0.7 | +2.4 | +20 | +38 | +49 | +45 | +5 | +51 | +11.7 | -6.3 | +3.2 | +3.5 | +0.53 | \$686 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| +0.2 | +3.2 | +22 | +36 | +42 | +32 | -2 | +61 | +5.9 | +0.9 | +0.9 | +1.3 | +0.36 | \$386 |



SCHOTTLANDER R008 (ET) x
SYNERGY HIRA SUZUTANI S601 (ET)
2x #2 Conventional Embryos

Sire Aus Reg: GMBFR008 Geneprob: B3FU, CHSFU, CL16FU, F11FC, IARSFU

Dam Genomic Diversity Score: 52

Dam Aus Reg:SYNFS601 Geneprob: B3FU, CHSU, CL16FU, F11FC, IARSFC

Grade: 2 Conventional Grade #2 Storage: Stored at Synergy Wagyu, Spring City, PA; Buyer pays shipping.

Dam Genomic Diversity Score: 57

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)
IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 (ET)

IGWFE0012 IRONGATE WAGYU KITA E012 (AI) (ET)

Sire: GMBFR008 SCHOTTLANDER R008 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

KWAFG0009 KOOLANG GYABI (AI)

KWAFB0004 KOOLANG BELINDA (AI) (ET)

AACFB0545 WESTHOLME NAMIYOSHI 4 (AI) (ET))

Sire: AACFF0758 WESTHOLME HIRAMICHI TSURU
WESFZ0084 WESTHOLME HIRA Z0084 (AI)

Dam: SYNFS601 SYNERGY HIRA SUZUTANI S601 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

Dam: SYNFM158 SYNERGY SYN MICH SUZI 158D (ET)

SYNFDA3 SYNERGY STONYRUN ID 151 SUZITO 3 (ET)



SYNERGY HIRA SUZUTANI S601 (ET)

Sire EBVs:

| | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.7 | +2.4 | +20 | +38 | +49 | +45 | +5 | +51 | +11.7 | -6.3 | +3.2 | +3.5 | +0.53 | \$686 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| +0.2 | +3.2 | +22 | +36 | +42 | +32 | -2 | +61 | +5.9 | +0.9 | +0.9 | +1.3 | +0.36 | \$386 |



SYNERGY-W8 MR AMAZING T322 (ET)

Lot 29a,b,c:x 5 Straws

Aus Reg: SYNF22T322 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Stored at Brushy Creek Custom Sires, Tayor, TX, Buyer pays shipping.

PTP Standard Sire Cohort 4

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

Sire: LFDFD12558 LONGFORD MR AWESOME (AI) (ET)

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570 (AI) (ET)

LFDFV0078 LONGFORD 0078 (AI) (ET)

SYNF22T322 SYNERGY-W8 MR AMAZING T322 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Dam: LTCFP0187 CIRCLE8BULLS P0187 (ET)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

LFDFA8390 LONGFORD R8390 (AI)

LFDFV0078 LONGFORD 0078 (AI) (ET)

| | | | | A | ugust (| Run 1) | 2025 B1 | reedplai | ı | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| +0.9 | +6.6 | +31 | +45 | +71 | +73 | +1 | +51 | +9.9 | -3.0 | +1.8 | +3.1 | +0.41 | \$477 |

Mr Amazing is a Longford Mr Awesome son and is double bred to Mr Awesome's maternal line, take note of the Longford 0078 cow on top and bottom of the pedigree. This concentration of elite genetics has produced some curve bending GEBV figures. Mr Awesome needs little introduction having produced BMS 11 & 12 live export carcasses in Japan for Longford Station and at the 2021 AWA conference Mr Awesome was presented the award for the most profitable sire in the AWA Net Feed Intake Trial! T322 Mr Amazing is recessive free son and has a balance of elite growth, carcass weight, eye muscle area, and marble score.

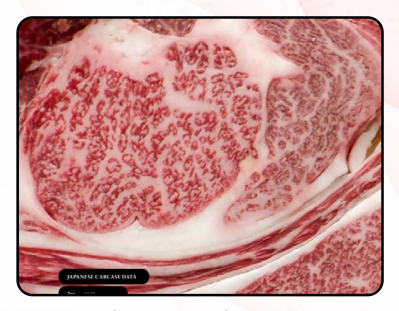
Mr Amazing is the perfect sire to inject elite Mr Awesome blood into any herd!

Rare Combination of +30 200D Wt & +3.0 MS

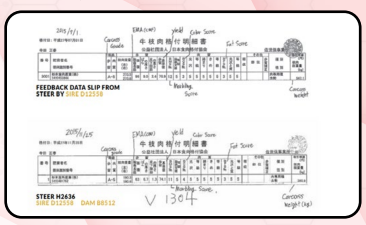
Standard Sire in AUS Progeny Test Program Cohort 4!



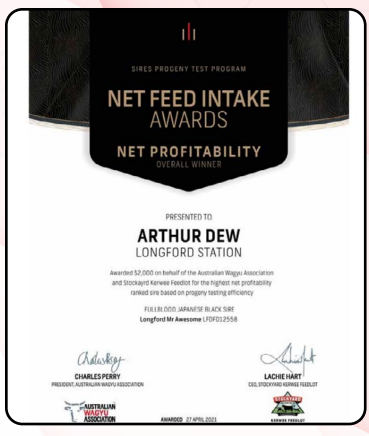
LONGFORD MR AWESOME (AI) (ET)



Japanese Carcass Data from Mr Awesome



Japanese Carcass Data from Longford



2021 Net Profitability Award Champion: Longford Mr Awesome



SYNERGY-W8 MR SOLAR T323 (ET)

Lot 30a,b,c:x 5 Straws

Aus Reg: SYNF22T323 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Stored at Brushy Creek Custom Sires, Tayor, TX, Buyer pays shipping.

#5 Marble Score Sire (male with progeny)

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

Sire: LFDFD12558 LONGFORD MR AWESOME (AI) (ET)

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570 (AI) (ET)

LFDFV0078 LONGFORD 0078 (AI) (ET)

SYNF22T323 SYNERGY-W8 MR SOLAR T323 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Dam: LTCFP0187 CIRCLE8BULLS P0187 (ET)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

LFDFA8390 LONGFORD R8390 (AI)

LFDFV0078 LONGFORD 0078 (AI) (ET)

| | | | | A | ugust (| Run 1) | 2025 Bi | reedplar | ı | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| +2.0 | +1.4 | +2 | -3 | +6 | +12 | -2 | -5 | +5.9 | +1.3 | -0.8 | +4.0 | +0.54 | \$521 |

Mr Solar is a Longford Mr Awesome son and is double bred to Mr Awesome's maternal line, take note of the Longford 0078 cow on top and bottom of the pedigree. This concentration of elite genetics has produced some curve bending GEBV figures. Mr Awesome needs little introduction having produced BMS 11 & 12 live export carcasses in Japan for Longford Station and at the 2021 AWA conference Mr Awesome was presented the award for the most profitable sire in the AWA Net Feed Intake Trial! T323 Mr Solar is recessive free son and excels in eye muscle area, and marble score.

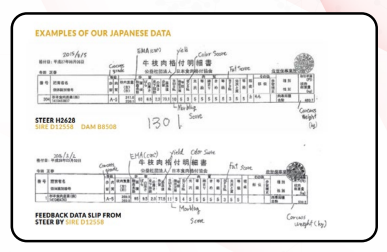
The #5 Marble Score Sire (male with progeny) on August Run 1 Breedplan!

Mr Solar is the perfect sire to inject elite Mr Awesome blood into any herd!

+4.0 MS!!!!!



LONGFORD MR AWESOME (AI) (ET)



Japanese Carcass Data from Longford



2021 Net Profitability Award Champion: Longford Mr Awesome



SYNERGY JNR SUPERIOR S594 (ET)

Lot 31a,b: x 10 Straws

T

Aus Reg: SYNFS594 Geneprob: B3F, CHSC, CL16FU, F11F, IARSF PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

Sire: ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

WKSFP0100 WORLD K'S SANJIROU (AI) (ET)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

ADBFW0028 MAYURA DAI 2 KINNTOU 7/2 (AI) (ET)

SYNFS594 SYNERGY JNR SUPERIOR S594 (ET)

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

IMCFP0117 GENJIRO (IMP CAN)

WKSFM1616 WORLD K'S OKUTANI J1018

Dam: SYNFN66 SYNERGY SYN GENJ SUZU 66E (AI)

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

SYNFL024 SYNERGY HARU Y5 SUZU (ET)

PEDFB10262 RSC MS MICHISURU Y-5 (AI)

| Stored at Hawke | ye Breeders, Adele, IA; Buyer pays |
|-----------------|------------------------------------|
| shipping. | |

PTP Link Sire: Cohorts 3 & 4!

| | | | | A | ugust (| Run 1) | 2025 B ₁ | reedplai | 1 | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|---------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -1.0 | +1.3 | +14 | +23 | +38 | +41 | 0 | +40 | +9.4 | -0.2 | +2.1 | +1.8 | +0.21 | \$477 |

- Superior has an amazing combination of low birth weight, adequate milk, heavy carcass weight, large ribeye area, and high marble score.
- Superior is a Project Link sire in cohorts 3 & 4 of the Australian Progeny Test Program! Use with confidence in his balanced EBVs and the fact he will be proven out on a global scale.

• 3/4th sibling to Superior's dam was 2nd place in the MIJ Carcass Camera category of the 2021 Triple Crown Steak Challenge.

• Synergy JNR Superior S594 is a direct son of Mayura Itoshigenami JNR combined with Genjiro and the Suzutani maternal line. JNR needs little introduction, now often called "The King of Australian Wagyu". The dam is a Genjiro daughter with tremendous growth and maternal ability, having been line bred to Monjiro bloodlines through Genjiro, Haruki 2, and Michifuku. Superior blends genetics from the leading families of Suzutani, Okutani (Genjiro), and Dai 2 Kinntou 3 (JNR).



Dam: SYNERGY SYN GENJ SUZU 66E (AI)



3-4th Sibling to Suzu 66E



Sire: MAYURA ITOSHIGENAMI JNR (AI)

SIGNATURE SERIES

By Mayura Station



Breeder Mayura Station

Sire ADBFA0139

Dam CRIDFD0017

Wagyu content Fullblood 100%

SCORE 711

Digital Marbling 53% Digital Marbling Fineness 89.0 Eye Muscle Area 127 cm²

Approx. days on feed 270
Approx. age at slaughter 26 months
Feed ingredients Mayura proprietary blend
includes, cereal hay, wheat and corn with
special ingredient Mayura chocolate feed.

Target market % Domestic 40% Export 60% Target carcase wt. range 440 kg

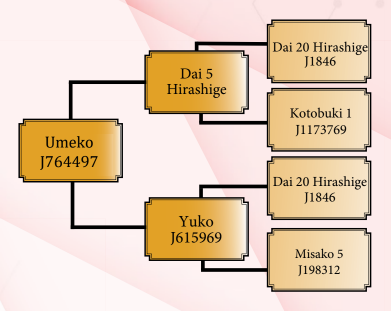
Processor G & K O'Connor





A superb example of Wagyu, with abundant visible marbling, fine beefy flavour that is tender with lasting juiciness - bliss.

The Umeko Maternal Line:



The Umeko maternal line is a rare Westholme cow family. Umeko is possibly the best pedigreed Keda-ka/Tottori female to have left Japan. She was double bred to the legendary Dai 20 Hirashige, through her sire Dai 5 Hirashige (son of Dai 20 Hirashige) and her dam, a direct daughter of Dai 20 Hirashige. The Umeko maternal line was one of the few Kedaka/Tottori maternal lines exported from Japan.

Dai 20 Hirashige J287 – Kuro Iku – is one of the most significant bulls of the Kedaka line, which was established in the Tottori Prefecture from descendants of the sire Kedaka J7212 – Kuro Iku – born in 1959. Born August 18, 1978, Dai 20 Hirashige was extraordinarily long-lived, 19 years and 8 months, producing over 70,000 calves.

A statue of him stands in Kanoya City, Kagoshima Prefecture.

Hirashigekatsu, is a son of Dai 20 Hirashige 287 and possiblely the greatest bull in Japan today. Hirashigekatsu has produced heavy carcasses with extreme marbling. At the 2007 all Japan Zenkyo competition, six of the top ten bulls were sired by Hirashigekatsu. Current leading Kedaka-line sires include Hirashigekatsu's sons – Yurishige, Katsutadahira, and Tadashigekatsu, known to produce over 550kg carcasses with elite marbling and REA when mated to Tajima and Shimane cows.

The famous Westhomle sire, Hirashigetayasu J2351 was sired by Dai 20 Hirashige J287.

Our donor, Kaputar M131, is an ideal blend of Tajima and Kedaka/Tottori. She is sired by TF 148, bringing marbling and carcass traits to compliment the high growth & maternal traits pedigree behind her. She sports an impressive sire stack of TF 148 x 002 x 003 x Umeko! She is a maternal sister to the Arubial Genjiro Jr T1821 bull that ABS carries in their sire line up. On the semen side of the sale take note of Q038! We couldn't be more happy with buying into Olive grove Q038, his recent PTP Carcass data is highlighted by the increase in his MS EBV and the carcass shown at 46.94% DMp!

Famous Umeko Line Sires:



OLIVE GROVE WAGYU Q038 (AI) (ET)



OLIVE GROVE WAGYU S033 (ET)



ARUBIAL GENJIRO JR T1821 (AI) (ET)



KAPUTAR M131 (AI) (ET)



KAPUTAR C1 (AI) (ET)



Lot 32:

GOORAMBAT MR MARBLE K483 (AI) X KAPUTAR M131 (AI) (ET)

3x #1 Conventional Embryos

Sire Aus Reg: GRSFK0483 Geneprob: B3FU, CHSFU, CL16FU, F11FC, IARSFU

Dam Aus Reg: KPCFM00131
Geneprob: B3F, CHSF,
CL16FU, F11F, IARSF

Grade: 3 Conventional Grade #1 Storage: Stored at Brushy Creek Custom Sires, Tayor, TX, Buyer pays shipping.

Dam Genomic Diversity Score: 59

Outcross Westholme Maternal Line!

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

Sire: GRSFK0483 GOORAMBAT MR MARBLE K483 (AI)

SUMFX0065 SUMO ITOSHIGENAMI X0065 (AI)

Dam: SMOFE0175 SUMO CATTLE CO NAMI E175 (ET)

SMOFC0201 SUMO CATTLE CO TANI C201 (AI) (ET)

PEDFA10632 SHIGESHIGENAMI J10632
Sire: IMUFQTF148 ITOSHIGENAMI (IMP USA)
PEDFA661 FUKUYUKI

Dam: KPCFM00131 KAPUTAR M131 (AI) (ET)

IMJFAJ2703 ITOMORITAKA J2703 HONGEN

Dam: KPCFC0001 KAPUTAR C1 (AI) (ET)

WESFU0060 WESTHOLME KAZUKO U60



KAPUTAR M131 (AI) (ET)

Sire EBVs:

| | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| +1.5 | +3.3 | +26 | +43 | +47 | +34 | +4 | +52 | +6.1 | +1.6 | +0.6 | +2.0 | +0.27 | \$466 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| +1.5 | +4.5 | +27 | +39 | +62 | +61 | +4 | +31 | +2.9 | -0.3 | +0.6 | +1.2 | +0.20 | \$240 |



OLIVE GROVE WAGYU Q038 (AI) (ET)



46.94% DMp Q38 sired PTP Carcass

Lot 33a,b,c:x 5 Straws



Aus Reg: OGWFQ038 Geneprob: B3F, CHSF, CL16F, F11F, F13F, IARSF PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

Sire: SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

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

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

IMUFR3256 TF HIKOHIME 34/3 (IMP USA) (ET)

OGWFQ038 OLIVE GROVE WAGYU Q038 (AI) (ET)

AACFB0545 WESTHOLME NAMIYOSHI 4 (AI) (ET)

AACFF0758 WESTHOLME HIRAMICHI TSURU

WESFZ0084 WESTHOLME HIRA Z0084 (AI)

Dam: AACFK5241 WESTHOLME K5241

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

AACFB0280 WESTHOLME MORIFUJI (AI)

WESFY0222 WESTHOLME SHIGESHIGEMUSUME Y0222

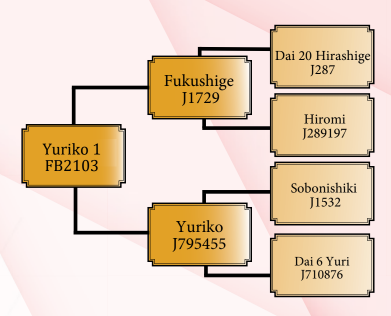
| Stored at Hawkeye Breeders, | Adele, IA; Buyer pays |
|-----------------------------|-----------------------|
| shippin <mark>g.</mark> | |

Genomic Diversity Score: 58

Outsanding Carcass data coming back!

| | | | | | A | ugust (| Run 1) | 2025 B1 | reedplar | ı | | | | |
|---|-------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| | estation ength | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| - | -0.4 | +2.0 | +16 | +31 | +44 | +61 | -5 | +52 | +3.5 | +1.5 | -0.2 | +2.5 | +0.52 | \$473 |

The Yuriko Maternal Line:



The Yuriko maternal line came to the United States through the Wagyu import program of Japanese Venture Partners (JVP). This breeding program involved a number of maternal lines and several successful bulls including the long-time marbling leader, JVP Fukutsuru 068, and the well-known, heavily used sire, JVP Kikayasu 400. The Yuriko maternal line eventually rose to the top as the elite line of the JVP imports. The prepotency of the line is evidenced by the number of successful sires it has produced. Many of the BR2 bulls originate from the Yurikos. The former #1 Rib Eye and #1 Hot Carcass Weight Sire, Bar R Shigeshigetani 30T, is a product of the Yuriko line. The elite marbling bull, Michiyoshi, was also a product of the Yuriko line. The Yuriko line has also had an impact in Australia through top breeding bulls like Ginjo Marblemax Kitahatsuhi L9, Ginjo Kitaitonami L965 and Ginjo Hatshira K930. This line has had a significant influence within the national Wagyu herd here in the US as many herds have females or herd bulls that trace back to the original import cow, Yuriko. She was a highly influential cow in the breeding programs of Bar R and Crescent Harbor giving the line much credibility. The Yuriko line should be given strong consideration to being added to any breeding program as it has much to offer, particularly outstanding carcass traits, which is what drives the Wagyu breed.

Our Yuriko line is notable for it's distinct outcross potential with NO influence from either Michifuku or Itoshigenami TF148! We have bred this line from a Shigeshigetani great grandaughter of Yuriko. This cow family creates balanced and highly maternal females with tremendous depth length and strength, as can be seen in the photos for lot 34. The Genjiro x Hirashigetayasu x Shigeshigetani sire stack is one you will not find anywhere else! We are specifically working with this family to create balanced outcross genetics that will be sought after in the future.

Famous Yuriko Line Sires:



Ginjo Hatshira K930



Bar R Shigeshigetani 30T



Michiyoshi



Ginjo Marblemax Kitahatsuhi L9



SYNERGY SYN GENJ YURIKO 67E (AI)



PEDFA201 MONJIRO J11550

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

PEDFA206 SAKURA 2 J741638

PEDFA1803 OKUSHIGE J1803

WKSFM1616 WORLD K'S OKUTANI J1018

PEDFA655405 FUJITANI J655405

Aus Reg: SYNFN67 **USA Reg: FB32089** Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSC

SYNFN67 SYNERGY SYN GENJ YURIKO 67E (AI)

PEDFAJ287 DAI 20 HIRASHIGE J287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250

Dam: SYNFL34 SYNERGY TAYASU YURIKO 34 (ET)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

PEDFB13513 ESF SHIGETANI 42-250 (ET)

PEDFV042 CHR TAKAZAKURA 042H

Genomic Diversity Score: 64

No Michifuku or TF 148 in pedigree!!

| | | | | A | ugust (| Run 1) | 2025 Bı | reedplai | ı | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.9 | -1.1 | +6 | +12 | +17 | +9 | +2 | +12 | +7.2 | +1.3 | +0.5 | +1.4 | +0.13 | \$248 |

The Yuriko maternal line has been a successful genetic powerhouse in the US and Australia. Yuriko 67E offers a very different, outcross pedigree to much of the US Wagyu population. Genjiro is her sire. There are very few Genjiro daughters in the US, and even fewer with a pedigree to match the donor dam, 67E. She has already produced a daughter by gatekeepr that genomic tested at +3.5 MS and over \$500 BFI. The potential for top 1% genomics has been domonstrated from this cow family.

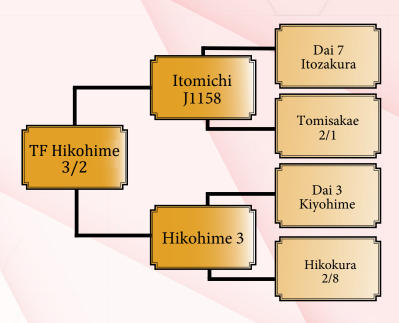
67E is a Yuriko with a great EBV profile and a very rare sire stack of Genjiro x 001 x Shigeshigetani x Takazakura x Kikuyasu 400 x Yuriko. She is a deep and powerful cow with ideal phenotype for longevity and efficiency. She has the growth of 001 and good carcass traits from Shigeshigetani. Bond is an excellent mating for her. No Michifuku or Itoshigenami in this pedigree. Do your homework on this pedigree and realize the future breeding opportunities!

• Terms: Conventional flush to take place at Synergy Wagyu late September. Buyer provides semen and pays for flush related costs. Guarantee of 5 freezable embryos (grade 1 & 2). Cap of 10 embryos. Prorated refund based on 5 guaranteed embryos for anything less than 5 embryos produced.



SYNERGY TAYASU YURIKO 34 (ET)

The Hikohime Maternal Line:



Master Breeder Shogo Takeda, of Takeda Farms has been a leading breeder in Japan and is a pioneer of the Wagyu breed throughout the rest of the world. Takeda Farms genetics have had an immeasurable impact on the breed in Australia and the United States. Numerous maternal were included in the Takeda Farms importation of live Wagyu to the United States. One of those lines is the Hikokura family, which trace back to the Ezokintou cow. This line has continually shown its genetic superiority with elite sires and cows constantly coming from this family. Some of the well-known and breed leading early bulls from the Hikokuras are TF Itomichi ½, TF Teruntani 40/1, and Mitsuhikokura TF 149.

This brings us to the second matriarch on the list, TF Hikohime 3/2. She has produced leading direct maternal descendant sires Coates Itoshigenami G113, Sumo Cattle Co Michifuku F154, Sumo Cattle Co Hirashigetayasu E148, Mayura D0482, CHR Kitaguni 07K, and CHR Takazakura 101L to name a few.

Our Hikohime 3/2 line featured in this catalog is bred from a Mayura Station female we were lucky enough to have purchased in the 2nd Mayura Sale. Mayura Q1122 was a unique one of a kind breeding combining the absolute best carcass proven sire in the world (JNR) and Ginjo K930 a leading high Kedaka and high growth rare Kitahatsuhi 97/1 son. These genetics could not have blended together better as they have produced some of the best phenotype females we have in our herd today. The amount of growth and strength this maternal line transmits to the next generation is astounding. Of our T drop females the donor dam featured below, T23, is the largest in both stature and capacity. She is now transmitting that growth to her progeny in spades with one of her early sons at +111 CW on Breedplan! He currently ranks as the 3rd highest CW bull in Breedplan (Aug1 2025). We see this cow family continuing to expand it's footprint in the Synergy herd for generations to come.

Famous Hikohime Line Sires:



SUMO CATTLE CO MICHIFUKU F154 (AI)



COATES ITOSHIGENAMI G113



MAYURA NOTORIOUS N0387



ARUBIAL UNITED P0342 (AI) (ET)



GOORAMBAT MR MARBLE K483 (AI)



SYNERGY Q38 HIKOHIME T23 (ET)



Aus Reg: <u>SYNF22T23</u> Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Genomic Diversity Score: 55

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Sire: OGWFQ038 OLIVE GROVE WAGYU Q038 (AI) (ET)

AACFF0758 WESTHOLME HIRAMICHI TSURU

AACFK5241 WESTHOLME K5241

AACFB0280 WESTHOLME MORIFUJI (AI)

SYNF22T23 SYNERGY Q38 HIKOHIME T23 (ET)

IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI)

GINFK0930 GINJO HATSHIRA K930 (AI)

GINFG0682 GINJO G682

Dam: ADBFQ1122 MAYURA Q1122

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFG1232 MAYURA G1232

KKWFA0855 KURO KIN HIKOHIME 83 (AI)

| | | | | A | ugust (] | Run 1) | 2025 Bı | reedplar | ı | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|--------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.7 | +2.7 | +27 | +59 | +84 | +104 | +3 | +81 | +5.6 | -2.1 | +2.1 | +2.3 | +0.40 | \$575 |

T23 genetics have been in high demand since her IVF session sold for \$10,000 last year and her embryos have consistently brought \$1,000 +! She is bred from now carcass proven Olive Grove Q38 out of a Mayura Station female we were lucky enough to have purchased in the 2nd Mayura Sale. Mayura Q1122 was a unique one-of-a-kind breeding, combining the absolute best carcass proven sire in the world (JNR) and Ginjo K930 a leading high Kedaka and high growth rare Kitahatsuhi 97/1 son. These genetics could not have blended better. Of our T drop females, T23 is the largest in both stature and capacity. She is now transmitting that growth to her progeny in spades with one of her early sons at +111 CW on Breedplan! He currently ranks as the 3rd highest CW bull in Breedplan (Aug1 2025). We see this cow family continuing to expand it's footprint in the Synergy herd for generations to come.

• Terms: Boviteq OPU/IVF, guarantee of 5 freezable (grade #1 and/or grade #2) with conventional semen or 3 freezable with sexed or reverse sort semen. Buyer supplies semen and is responsible for all costs associated with the OPU/IVF. September 29th or 30th OPU/IVF date. Prorated refund for any embryos less than 5 produced.



MAYURA Q1122



MAYURA ITOSHIGENAMI JNR (AI)



GINJO HATSHIRA K930 (AI)



46.94% DMp Q38 sired PTP Carcass



Lot 36:

ARUBIAL U1945 (AI) (ET) X
SYNERGY Q38 HIKOHIME T23 (ET)

3x IVF Embryos

Sire Aus Reg: MYMF23U1945 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNF22T23
Geneprob: B3FU, CHSFU,
CL16FU, F11FU, IARSFU

Grade: 3 IVF Grade #1

Storage: Stored at Boviteque

Syracuse, NY; Buyer pays shipping.

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)

MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

Sire: MYMF23U1945 ARUBIAL U1945 (AI) (ET)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446 (AI) (ET)

MYMFS0200 ARUBIAL S0200 (AI) (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

PMGFL00057 PEPPERMILL GROVE L0057 (AI)

PMGFJ00007 PEPPERMILL GROVE J007 (AI)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

Sire: OGWFQ038 OLIVE GROVE WAGYU Q038 (AI) (ET)

AACFF0758 WESTHOLME HIRAMICHI TSURU

AACFK5241 WESTHOLME K5241

AACFB0280 WESTHOLME MORIFUJI (AI)

Dam: SYNF22T23 SYNERGY Q38 HIKOHIME T23 (ET)

IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI)

GINFK0930 GINJO HATSHIRA K930 (AI)

GINFG0682 GINJO G682

Dam: ADBFQ1122 MAYURA Q1122

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFG1232 MAYURA G1232

KKWFA0855 KURO KIN HIKOHIME 83 (AI)

Sire EBVs:

| ١ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| \ | -4.3 | +1.6 | +25 | +37 | +53 | +69 | -3 | +71 | +10.5 | -0.9 | +0.9 | +4.0 | +0.76 | \$762 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -0.7 | +2.7 | +27 | +59 | +84 | +104 | +3 | +81 | +5.6 | -2.1 | +2.1 | +2.3 | +0.40 | \$575 |





ARUBIAL U1945 (AI) (ET)

SYNERGY Q38 HIKOHIME T23 (ET)

Herd altering genetics right here! Arubial U1945 is currently the #4 BFI bull in the breed, and his embryos are ready to go into recipients now! Not 12 months from now. U1945 is the only bull in the breed with +4.0 MS, +10.5 EMA, and +71 CW! His breed leading BFI comes from his profitability in carcass traits, growth traits, and calving ease! This is an opportunity to gain generations on the competition, that is invaluable in the genetics arena!

The dam, T23's genetics have been in high demand since her IVF session sold for \$10,000 last year and her embryos have consistently brought \$1,000 +! She is bred from now carcass proven Olive Grove Q38 out of a Mayura Station female we were lucky enough to have purchased in the 2nd Mayura Sale. Mayura Q1122 was a unique one-of-a-kind breeding, combining the absolute best carcass proven sire in the world (JNR) and Ginjo K930 a leading high Kedaka and high growth rare Kitahatsuhi 97/1 son. These genetics could not have blended better.

Of our T drop females, T23 is the largest in both stature and capacity. She is now transmitting that growth to her progeny in spades with one of her early sons at +111 CW on Breedplan! He currently ranks as the 3rd highest CW bull in Breedplan (Aug1 2025). We see this cow family continuing to expand it's footprint in the Synergy herd for generations to come.



Arubial published United Carcass: 13.3 DMs MIJ, 1,142.9 lbs HCW



Lot 37:

ARUBIAL T0714 (AI) (ET) x SYNERGY Q38 HIKOHIME T23 (ET) 3x #1 IVF Embryos

Sire Aus Reg: MYMF22T0714
Geneprob: B3F, CHSF,
CL16F, F11F, IARSF

Dam Aus Reg: SYNF22T23 Geneprob: B3FU, CHSF, CL16FU, F11FU, IARSFU

Grade: 3 IVF Grade #1

Storage: Stored at Boviteque Syracuse, NY; Buyer pays shipping.

T0714 has sired Arubial V0852@

\$785 BFI

T23 dam of #3 CW Bull in Breedplan

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

Sire: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

Sire: MYMF22T0714 ARUBIAL T0714 (AI) (ET)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

Dam: MYMFQ0023 ARUBIAL Q0023 (AI) (ET)

SF FZ0219 SAMURAI FARMS ITOSHI Z219 (AI) (ET)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

Sire: OGWFQ038 OLIVE GROVE WAGYU Q038 (AI) (ET)

AACFK5241 WESTHOLME K5241

Dam: SYNF22T23 SYNERGY Q38 HIKOHIME T23 (ET)

GINFK0930 GINJO HATSHIRA K930 (AI)

Dam: ADBFQ1122 MAYURA Q1122
ADBFG1232 MAYURA G1232



ARUBIAL T0714 (AI) (ET)

Sire EBVs:

| \ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| \ | -5.2 | +2.4 | +23 | +36 | +52 | +71 | -5 | +58 | +10.9 | -1.1 | +1.0 | +3.4 | +0.68 | \$611 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -0.7 | +2.7 | +27 | +59 | +84 | +104 | +3 | +81 | +5.6 | -2.1 | +2.1 | +2.3 | +0.40 | \$575 |



Lot 38:

ARUBIAL T0714 (AI) (ET) x SYNERGY Q38 HIKOHIME T23 (ET) 2x #2 IVF Embryos

Sire Aus Reg: MYMF22T0714 Geneprob: B3F, CHSF, CL16F, F11F, IARSF

Dam Aus Reg: SYNF22T23 Geneprob: B3FU, CHSF, CL16FU, F11FU, IARSFU

Grade: 2 IVF Grade #2

Storage: Stored at Boviteque Syracuse, NY; Buyer pays shipping.

T0714 has sired Arubial V0852 @

\$785 BFI

T23 dam of #3 CW Bull in Breedplan

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

Sire: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

Sire: MYMF22T0714 ARUBIAL T0714 (AI) (ET)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

Dam: MYMFQ0023 ARUBIAL Q0023 (AI) (ET)

SF FZ0219 SAMURAI FARMS ITOSHI Z219 (AI) (ET)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

Sire: OGWFQ038 OLIVE GROVE WAGYU Q038 (AI) (ET)

AACFK5241 WESTHOLME K5241

Dam: SYNF22T23 SYNERGY Q38 HIKOHIME T23 (ET)

GINFK0930 GINJO HATSHIRA K930 (AI)

Dam: ADBFQ1122 MAYURA Q1122

ADBFG1232 MAYURA G1232



SYNERGY Q38 HIKOHIME T23 (ET)

Sire EBVs:

| | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -5.2 | +2.4 | +23 | +36 | +52 | +71 | -5 | +58 | +10.9 | -1.1 | +1.0 | +3.4 | +0.68 | \$611 |

| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -0.7 | +2.7 | +27 | +59 | +84 | +104 | +3 | +81 | +5.6 | -2.1 | +2.1 | +2.3 | +0.40 | \$575 |

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

Sire: SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

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

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

IMUFR3256 TF HIKOHIME 34/3 (IMP USA) (ET)

Sire: GTFFS0024 GATEWAY F154 GATEKEEPER S0024 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

Dam: ADBFN1273 MAYURA N1273 (AI)

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

ADBFJ1018 MAYURA J1018

WGWFD8243 WAGYU GENETICS HIKOHIME D8243

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

Sire: LFDFD12558 LONGFORD MR AWESOME (AI) (ET)

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570 (AI) (ET)

LFDFV0078 LONGFORD 0078 (AI) (ET)

Dam: SYNF22T326 SYNERGY MR AWESOME HIKO T326 (ET)

IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI)

GINFK0930 GINJO H<mark>ATSHIRA K930 (AI)</mark>

GINFG0682 GINJO G682

Dam: ADBFQ1122 MAYURA Q1122

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFG1232 MAYURA G1232

KKWFA0855 KURO KIN HIKOHIME 83 (AI)

Lot 39:

GATEWAY F154 GATEKEEPER S0024 (ET) x SYNERGY MR AWESOME HIKO T326 (ET) 3x #1 Conventional Embryos

Sire Aus Reg: GTFFS0024 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNF22T326 Geneprob: B3F, CHSF, CL16FU, F11F, IARSF

Grade: 3 Conventional Grade #1 Storage: Stored at Boviteque Syracuse, NY; Buyer pays shipping.

Dam Diversity Score: 50

Sire EBVs:

| \ | | | | | | August | (Run 1) | 2025 Bre | edplan | | | | | |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|---------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| 1 | -0.7 | +0.8 | +8 | +12 | +18 | +36 | -4 | +29 | +11.2 | -1.3 | +1.7 | +3.9 | +0.67 | \$611 |

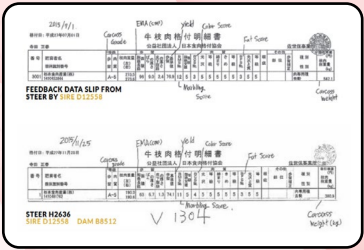
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| -1.3 | +3.3 | +27 | +54 | +79 | +80 | -1 / | +55 | +1.2 | -3.1 | +1.9 | +1.1 | +0.03 | \$307 |



LONGFORD MR AWESOME (AI) (ET)

Gatekeeper embryos from a Longford Mr Awesome daughter! Gatekeeper is proving to be a once in a generation sire. He exhibits elite level carcass traits and is passing this on to his offspring. He has sired progeny over +4.0 MS and over +700 BFI. Notice the sale results of his progeny in 2025, with SYNERGY S24 CHANEL V25 (ET) selling for \$150,000 in the Big Texas Sale and M6 RANCH MR SIX 420M (ET) 1/3 interest selling for \$170,000 making his value: \$510,000. Gatekeeper's figures are backed up with proven sires such as Sumo F154, Mayura Itoshigenami JNR, Yasufuku Jr., and TF151 Itozuru Doi.

The dam here is a Longford Mr Awesome daughter, she brings his BMS 12 potential genetics to your herd. Not to mention Mr Awesome's breed leading NFI feed efficiency and profitability potential. You will not find Mr Awesome donors in the USA as his semen never qualified for export. She is out of a Mayura Station female we were lucky enough to have purchased in the 2nd Mayura Sale. Her dam, Mayura Q1122 was a unique one-of-a-kind breeding, combining the absolute best carcass proven sire in the world (JNR) and Ginjo K930 a leading high Kedaka and high growth rare Kitahatsuhi 97/1 son. Take this opportunity to acquire genetics from a Longford Mr Awesome daughter.



Mr Awesome Japanese BMS 12 Carcass Slip



MAYURA Q1122



GATEWAY F154 GATEKEEPER S0024 (ET)



GATEWAY F154 GATEKEEPER S0024 (ET)

Lot 40a,b,c: Conventional x 2 Straws

Lot 41a,b,c: Conventional x 3 Straws

Lot 42a,b,c: Conventional x 5 Straws

Stored at Brushy Creek Custom Sires, Tayor, TX,

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

Sire: SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

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

SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

IMUFR3256 TF HIKOHIME 34/3 (IMP USA) (ET)



Aus Reg: GTFFS0024 Geneprob: B3F, CHSF, CL16FU, F11F, IARSF

Buyer pays shipping.

GTFFS0024 GATEWAY F154 GATEKEEPER S0024 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

Dam: ADBFN1273 MAYURA N1273 (AI)

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

ADBFJ1018 MAYURA J1018

WGWFD8243 WAGYU GENETICS HIKOHIME D8243

| August (Run 1) 2025 Breedplan | | | | | | | | | | | | | |
|-------------------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.7 | +0.8 | +8 | +12 | +18 | +36 | -4 | +29 | +11.2 | -1.3 | +1.7 | +3.9 | +0.67 | \$611 |



GATEWAY ITOSHIGENAMI S38 (ET)

Lot 43a,b,c: x 5 Straws Semen

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)

Sire: CCOFG0113 COATES ITOSHIGENAMI G113

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

CCOFC0446 COATES TANI C446 (AI) (ET)

IMUFS3937 TF HIKOHIME 34/6 (IMP USA) (AI) (ET)

V

Aus Reg: GTFFS0038 Geneprob: B3F, CHSF, CL16FU, F11F, IARSF

GTFFS0038 GATEWAY ITOSHIGENAMI S38 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

Dam: ADBFN1273 MAYURA N1273 (AI)

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

ADBFJ1018 MAYURA J1018

WGWFD8243 WAGYU GENETICS HIKOHIME D8243

Stored at Brushy Creek Custom Sires, Tayor, TX, Buyer pays shipping.

| August (Run 1) 2025 Breedplan | | | | | | | | | | | | | |
|-------------------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -0.1 | +0.1 | +9 | +18 | +15 | +14 | -4 | +35 | +12.7 | +0.4 | +1.2 | +3.3 | +0.64 | \$570 |



GATEWAY G113 GUARDIAN S0041 (ET)

Lot 44a,b,c: x 5 Straws Semen

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 (AI) (ET

SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)

Sire: CCOFG0113 COATES ITOSHIGENAMI G113

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

CCOFC0446 COATES TANI C446 (AI) (ET)

IMUFS3937 TF HIKOHIME 34/6 (IMP USA) (AI) (ET)

GTFFS0041 GATEWAY G113 GUARDIAN S0041 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)

Dam: ADBFN1273 MAYURA N1273 (AI)

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

ADBFJ1018 MAYURA J1018

WGWFD8243 WAGYU GENETICS HIKOHIME D8243 (AI)



Aus Reg: GTFFS0041 Geneprob: B3F, CHSF, CL16FU, F11F, IARSF

Stored at Brushy Creek Custom Sires, Tayor, TX, Buyer pays shipping.

| | August (Run 1) 2025 Breedplan | | | | | | | | | | | | | |
|---------------------|-------------------------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|--|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index | |
| -2.1 | +0.1 | +16 | +24 | +35 | +37 | -4 | +51 | +7.4 | -0.9 | +1.0 | +3.0 | +0.59 | \$564 | |



MARTIN TITUS (ET)

Lot 45a,b,c: x 5 Straws Semen

PEDFA201 MONJIRO J11550

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

PEDFA206 SAKURA 2 J741638

Sire: WSRFQ0062 OVERFLOW KANEYAMA (IMP USA) (AI) (ET)

PEDFA211 TANISHIGE 1526 - KURO KOH

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

PEDFASUZUNAMI SUZUNAMI 472255



Aus Reg: FILF22T0266 Geneprob: B3F, CHSC, CL16FU, F11C, IARSF

FILF22T0266 MARTIN TITUS (ET)

Stored at Brushy Creek Custom Sires, Tayor, TX, Buyer pays shipping.

, , , , ,

Genomic Diversity Score: 52

PTP Standard Sire: Cohort 4

WKSFM0164 WORLD K'S MICHIFUKU

WSRFS0064 OVERFLOW MIHASHI (IMP USA) (ET)

WKSFM1616 WORLD K'S OKUTANI J1018

Dam: SBYFP184 SALISBURY ZURUHIME 15 (AI) (ET)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

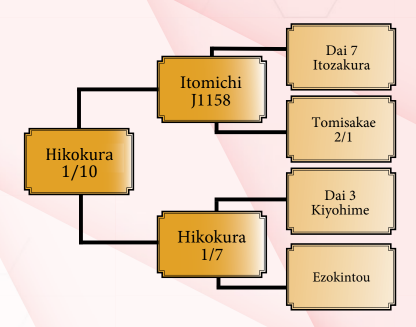
SBYFE0089 SALISBURY ZURUHIME E89 (AI) (ET)

SUMFW0048 SUMO F W0048 (AI) (ET)

(ET)

| | August (Run 1) 2025 Breedplan | | | | | | | | | | | | | |
|---------------------|-------------------------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|--|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index | |
| 0.0 | +2.1 | +11 | +22 | +33 | +38 | -2 | +40 | +5.3 | +0.8 | +0.7 | +1.1 | +0.25 | \$289 | |

The Hikokura Maternal Line:



Master Breeder Shogo Takeda, of Takeda Farms has been a leading breeder in Japan and is a pioneer of the Wagyu breed throughout the rest of the world. Takeda Farms genetics have had an immeasurable impact on the breed in Australia and the United States. Numerous maternal were included in the Takeda Farms importation of live Wagyu to the United States. One of those lines is the Hikokura family, which trace back to the Ezokintou cow. This line has continually shown its genetic superiority with elite sires and cows constantly coming from this family. Some of the well-known and breed leading early bulls from the Hikokuras are TF Itomichi ½, TF Teruntani 40/1, and Mitsuhikokura TF 149.

The matriarch Hikokura 1/10 and her dam Hikokura 1/7 have made an incredible impact on the Wagyu Industry, especially in the USA. She has produced leading direct maternal descendants TF 813 Kimitofuku, Itomichi TF 728, TF Yasutani 1012, TF Takefuku 823, LMR Akahige 8119U, and LMR Sensie 817T in the past. Currently making waves are the team of sons from the famous TBR HIKOKURA 035 3025Z cow. Multiple sons of her's are enrolled in the PTP and creating big numbered progeny in the USA and abroad.

Our Hikokura line foundation features the CF 503 cow, TF 148 daughter of Hikokura 1/10. Stacked on top of her are two of the best all-round Wagyu bulls of all time in TF 151 Itozurudoi and World K's Shigeshigetani. Bred for balance the donors in the catalog display their exceptional genetics in phenotype, carcass photos, and genomics in their EBVs. The Stonyrun Shig Hikokura 15 cow seen in some of the pedigrees below, topped the 2018 Synergy Sale at \$56,000. She was one of he most phenotypically impressive cows we have ever been lucky enough to own. Her daughters and descendants have bred on wonderfully in the program creating exceptional carcasses and females. This is one of our favorite maternal lines because they excel in all facets of production. Possibly the most well rounded females we have in the program! Take note of the tremendous carcasses this family is producing for us on the rail too!

Famous Hikokura Line Sires:



TF Terutani 40/1

PEDFAJ65 DAI 7 ITOZAKURA J65
PEDFA395 DAI 9 ITOZAKURA J668635

Sire: PEDFB500 ITOMICHI J1158

PEDFA471 DAIDOU J10427
 PEDFA545 TOMISAKAE 2/1 J116450

PEDFA552 TOMISAKAE 2 J61576

Animal: IMUFB7585 ITOMICHI TF 728 (IMP USA) (AI) (ET)

PEDFA10632 SHIGESHIGENAMI J10632

- IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

— Dam: <u>PEDFV504 CF 504 (AI) (ET)</u>

PEDFB500 ITOMICHI J1158

PEDFA254 HIKOKURA 1/10

PEDFA482 HIKOKURA 1/7

ITOMICHI TF 728 (IMP USA) (AI) (ET)



TBR SHOGUN 7704K (ET)



GMNY GOLD FINGER T27 (ET)

PEDFA661 FUKUYUKI

Sire: TFWFE0813 TF 813 KIMITOFUKU (AI) (ET)

PEDFX456 KIMIFUKU 3

---- PEDFB709 TF 709

PEDFQ0001/12 HIKOKURA 1/12

Animal: TFWFJ1012 TF YASUTANI 1012 (AI)

PEDFAJ1606 TANIFUKU DOI J1606

PEDFX456 KIMIFUKU 3

— PEDFV456 YUKIFUKU

— Dam: <u>TFWFF0900 TF 900</u>

IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)

PEDFC760 TF 760

PEDFZTF6 TF600

TF YASUTANI 1012 (AI)



SYNERGY UNITED HIKOKURA V19 (ET)



Aus Reg: SYNF24V19

Geneprob: B3FU, CHSFU, CL16FU,

F1150%, IARS50%

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)

Sire: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

SYNF24V19 SYNERGY UNITED HIKOKURA V19 (ET)

CCOFG0113 COATES ITOSHIGENAMI G113

MAXFQ28 MIKU MOJO Q28 (AI) (ET)

TBRFK0034 TRENT BRIDGE K0034

Dam: SYNF22T137 SYNERGY MOJO HIKOKURA T137 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

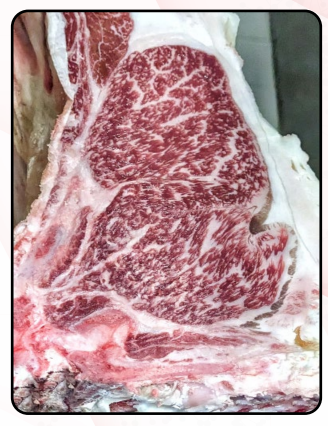
SYNFP505 SYNERGY MICH HIKOKURA 505F ET (ET)

PEDFB27325 SYN SYNERGY HIRA HIKO 157D (ET)

| August (Run 1) 2025 Breedplan | | | | | | | | | | | | | |
|-------------------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| -4.0 | +2.6 | +21 | +36 | +51 | +61 | -2 | +55 | +10.1 | -2.8 | +1.1 | +3.1 | +0.63 | \$586 |

Hikokura V19 is a balanced bred Hikokura female from the heart of our program. She is one of only 9 females in the USA with her 3.1 MS, 10.1 EMA, and 55 CW. Included in that exclusive list is the \$215,000 WYNDFORD S. YURIKO 412M (ET). She has it all, growth, moderate birthweight, huge carcass weight, and carcass traits in spades from EMA, MS, and MF! This family performs both on the rail and in the paddock, this is illustrated by the DMs 12.16 carcass of her dam's maternal brother and the phenotypic excellence of her dam and grandam. This family is no stranger to success in the sale ring either with the \$56,000 Stonyrun Shig Hikokura 15, who was the high selling female in the 2018 Synergy Sale to Grasslands Wagyu. V19 is an opportunity to enter Wagyu genetics at the top of the game.

• Terms: Boviteq OPU/IVF, guarantee of 5 freezable (grade #1 and/or grade #2) with conventional semen or 3 freezable with sexed or reverse sort semen. Buyer supplies semen and is responsible for all costs associated with the OPU/IVF. September 29th or 30th OPU/IVF date. Prorated refund for any embryos less than 5 produced.



505F Progeny: DMs 12.16



SYNERGY MICH HIKOKURA 505F ET (ET)



Arubial published United Carcass: 13.3 DMs MIJ, 1,142.9 lbs HCW



SYNERGY MICH HIKOKURA 505F ET (ET)

PEDFAJ10328 YASUMIDOI J10328

PEDFA201 MONJIRO J11550

PEDFA203 HARUMI J1086409

Sire: WKSFM0164 WORLD K'S MICHIFUKU

PEDFA211 TANISHIGE 1526 - KURO KOH

PEDFA215 MICHIKO J655635 (AI)

PEDFA216 MICHIFUKU J494290

SYNFP505 SYNERGY MICH HIKOKURA 505F ET (ET)

PEDFAJ287 DAI 20 HIRASHIGE J287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250

Dam: PEDFB27325 SYN SYNERGY HIRA HIKO 157D (ET)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

PEDFB18908 STONYRUN SHIG HIKOKURA 15 (ET)

LMRFD8164U LMR MS ITOZURUDOI 8164U (AI) (ET)



Lot 47: Conventional

Flush

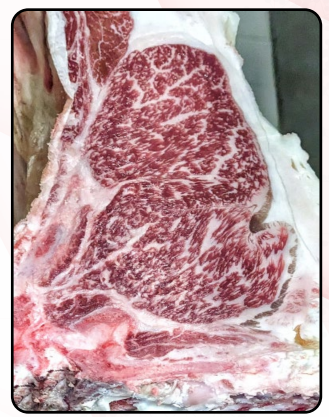
Aus Reg: SYNFP505 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSF

Genomic Diversity Score: 50

| | August (Run 1) 2025 Breedplan | | | | | | | | | | | | |
|---------------------|-------------------------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| +1.1 | +3.7 | +11 | +20 | +30 | +43 | -2 | +24 | +4.2 | -1.3 | +0.5 | +1.4 | +0.38 | \$239 |

505F is a Hikokura with balanced EBVs, elite carcass data, a great pedigree, and excellent flush history. Her phenotype catches your eye as much as her pedigree. The pedigree is a balance of highly proven carcass and growth sires, stacking Michifuku x 001 x Shigeshigetani x TF151 x TF148 x Hikokura 1/10. Her granddam, Hikokura 15, sold for \$56,000 as the top seller in the 2018 Synergy sale. She is a phenomenal Cornerstone donor dam, highlighted by her DMs 12.16 carcass! It's NFI-2 of 9.90 is one of our highest marble fineness scores to date!

• Terms: Conventional flush to take place at Synergy Wagyu late September. Buyer provides semen and pays for flush related costs. Guarantee of 5 freezable embryos (grade 1 & 2). Cap of 10 embryos. Prorated refund based on 5 guaranteed embryos for anything less than 5 embryos produced.



505F Progeny: DMs 12.16



STONYRUN SHIG HIKOKURA 15 (ET)



Full brother to 505F



SYNERGY HIRA HIKO 40D (ET)

PEDFAJ7212 KEDAKA J7212

PEDFAJ287 DAI 20 HIRASHIGE J287

PEDFAJ1137022 DAI 13 HIRASHIGE J1137022

Sire: IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ157 TAYASUFUKU J157

PEDFAJ187250 DAI 5 YURUHIME J187250

PEDFAJ28677 YURIKO J28677

SYNFM40 SYNERGY HIRA HIKO 40D (ET)

Lot 48: Conventional Flush SYNEM40 S

Aus Reg: <u>SYNFM40</u> Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSF

Genomic Diversity Score: 74

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

Dam: PEDFB18908 STONYRUN SHIG HIKOKURA 15 (ET)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

LMRFD8164U LMR MS ITOZURUDOI 8164U (AI) (ET)

PEDFV503 CF 503 (AI) (ET)

| | August (Run 1) 2025 Breedplan | | | | | | | | | | | | |
|---------------------|-------------------------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
| +1.3 | +4.0 | +30 | +50 | +63 | +68 | +4 | +56 | +4.7 | -4.6 | +2.4 | +0.7 | +0.12 | \$286 |

Daughter of the \$56,000 Stonyrun Shig Hikokura 15 who was the high selling female in the 2018 Synergy Sale to Grasslands Wagyu. Do not overlook her, her unique value includes her extremely high Genomic Diversity score of 74! Not to mention her tremendous growth and phenotype, she is one of the most phenotypically impressive females in our herd just like her dam was. This family is also carcass proven in our program, consistently producing MS 9 or higher carcasses. Take note of the carcass shown below.

• Terms: Conventional flush to take place at Synergy Wagyu late September. Buyer provides semen and pays for flush related costs. Guarantee of 5 freezable embryos (grade 1 & 2). Cap of 10 embryos. Prorated refund based on 5 guaranteed embryos for anything less than 5 embryos produced.



Maternal Sister's Progeny: DMs 15.10



STONYRUN SHIG HIKOKURA 15 (ET)



HIRASHIGETAYASU J2351



Lot 49:

ARUBIAL U1945 (AI) (ET) X
SYNERGY UNITED HIKOKURA V19 (ET)

3x IVF Embryos

Sire Aus Reg: MYMF23U1945 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNF24V19
Geneprob: B3FU, CHSFU,
CL16FU, F1150%, IARS50%

Grade: 3 IVF Grade #1

Storage: Stored at Boviteque

Syracuse, NY; Buyer pays shipping.

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)

MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

Sire: MYMF23U1945 ARUBIAL U1945 (AI) (ET)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446 (AI) (ET)

MYMFS0200 ARUBIAL S0200 (AI) (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

PMGFL00057 PEPPERMILL GROVE L0057 (AI)

PMGFJ00007 PEPPERMILL GROVE J007 (AI)

WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)

SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)

Sire: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)

BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)

BDWFC1624 MACQUARIE WAGYU C1624

BDWFZ0736 MACQUARIE WAGYU F Z736

Dam: SYNF24V19 SYNERGY UNITED HIKOKURA V19 (ET)

CCOFG0113 COATES ITOSHIGENAMI G113

MAXFQ28 MIKU MOJO Q28 (AI) (ET)

TBRFK0034 TRENT BRIDGE K0034

Dam: SYNF22T137 SYNERGY MOJO HIKOKURA T137 (ET)

WKSFM0164 WORLD K'S MICHIFUKU

SYNFP505 SYNERGY MICH HIKOKURA 505F ET (ET)

PEDFB27325 SYN SYNERGY HIRA HIKO 157D (ET)

Sire EBVs:

| \ | | August (Run 1) 2025 Breedplan | | | | | | | | | | | | | |
|---|---------------------|-------------------------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|--|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index | |
| \ | -4.3 | +1.6 | +25 | +37 | +53 | +69 | -3 | +71 | +10.5 | -0.9 | +0.9 | +4.0 | +0.76 | \$762 | |

Dam EBVs:

| | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| 4 | -4.0 | +2.6 | +21 | +36 | +51 | +61 | -2 | +55 | +10.1 | -2.8 | +1.1 | +3.1 | +0.63 | \$586 |





ARUBIAL U1945 (AI) (ET)

SYNERGY UNITED HIKOKURA V19 (ET)

Herd altering genetics right here! Arubial U1945 is currently the #4 BFI bull in the breed, and his embryos are ready to go into recipients now! Not 12 months from now. U1945 is the only bull in the breed with +4.0 MS, +10.5 EMA, and +71 CW! His breed leading BFI comes from his profitability in carcass traits, growth traits, and calving ease! This is an opportunity to gain generations on the competition, that is invaluable in the genetics arena!

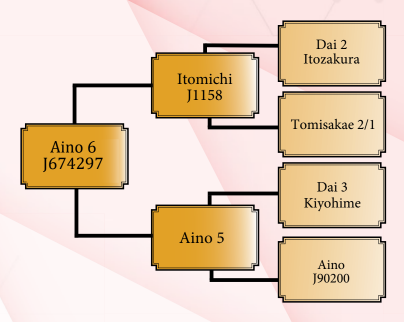
U1945 is mated to a balanced bred Hikokura female from the heart of our program. She is one of only 9 females in the USA with her 3.1 MS, 10.1 EMA, and 55 CW. Included in that exclusive list is the \$215,000 WYNDFORD S. YURIKO 412M (ET). V19's dam has had one maternal brother harvested in our program with outstanding results. Highlighted by a DMs of 12.16 carcass and NFI-2 of 9.90, one of our highest marble fineness scores to date! V19 has it all, growth, moderate birthweight, huge carcass weight, and carcass traits in spades from EMA, MS, and MF!

If you continue to dig into V19's pedigree you will continue to find more Wagyu royalty. Her great great grandam is the \$56,000 Stonyrun Shig Hikokura 15 who was the high selling female in the 2018 Synergy Sale to Grasslands Wagyu! Hikokura royalty in this lot.



Arubial published United Carcass: 13.3 DMs MIJ, 1,142.9 lbs HCW

The Aizakura Maternal Line:



The Aizakura maternal line is a proven cow family that has produced impressive carcass results in herds around the world. This maternal line descends from the great Aino 6 cow. Successful sires from this family include TF Itohana 2, Mayura L0010, Macquarie Wagyu C1176, Blackmore Aizatzurudoi Y398, Blackmore Dai Ichi Kikuzakura H017 and more. The Aizakura maternal line is from the Takeda Farms export group and was largely influenced by the sires Itomichi J1158 and Dai 3 Kiyohime J632. These two sires are generally characterized by excellent carcass traits and high-quality cows with good maternal traits. The original matriarch Aino 6 has produced two great granddaughters that have come to prominence in the breed. They are TF Aizakura 5/1 and Aizakura 8. These cows' descendants have had far-reaching influences on herds around Australia and have seen extreme success in the famous Blackmore Wagyu, Mayura Station, and Macquarie Wagyu herds.

The most famous sire from this maternal line is undoubtedly TF Itohana 2. He was one of five bulls included in Takeda Farms live export group in 1995, along with TF Itomichi ½, TF Kikuhana, TF Kinto, and TF Terutani. He is sired by the famous Japanese bull Itohana, a former #1 marbling sire in Japan and can be considered a product of heavy line breeding to the legendary Dai 7 Itozakura (in three of the four legs of Itohana 2's three generation pedigree). Itohana 2's dam is Aino 6 J674297, the matriarch of the modern Aizakura cow family, and is no doubt a driving force in Itohana 2's genetic superiority and ability to produce profitable carcasses and cows. TF Itohana 2 has published data in many herds around the world including Blackmore Wagyu, Lone Mountain Ranch, Sanjolincey Wagyu, and Salisbury Wagyu.

Our Aizakura line features the SUMO RUKI T908 cow heavily, she is great great granddam of Mayura L0010! Here is a rare opportunity to get into the cow family that created L10! The Aizakura cow family is rare in North America and this is the best you will find, combining pedigree, phenotype, and carcass data.

Famous Aizakura Line Sires:



Blackmore Aizatzurudoi Y398



Mayura L0010



Blackmore Dai Ichi Kikuzakura H017



TF Itohana 2



Mayura L0010 Carcass Photo from HP Wagyu: DMs 13.3



SCHOTTLANDER R008 (ET) x
SYNERGY L10 AIZAKURA T01 (ET)

3x #1 Conventional Embryos

Sire Aus Reg: GMBFR008 Geneprob: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Dam Aus Reg: SYNF22T1
Geneprob: B3F, CHSC,
CL16FU, F11F, IARSF

Grade: 3 Conventional Grade #1
Storage: Stored at Synergy Wagyu,
Spring City, PA; Buyer pays shipping.

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)
Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 (ET)
IGWFE0012 IRONGATE WAGYU KITA E012 (AI) (ET)

Sire: GMBFR008 SCHOTTLANDER R008 (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

Dam: KWAFG0009 KOOLANG GYABI (AI)

KWAFB0004 KOOLANG BELINDA (AI) (ET)

ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)

Sire: ADBFL0010 MAYURA L0010 (AI) (ET)
ADBFH0159 MAYURA H0159 (AI)

Dam: SYNF22T1 SYNERGY L10 AIZAKURA T01 (ET)

IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI)

Dam: WGWFE9246 WAGYU GENETICS AIZAKURA E9246 (AI)

BENFX2272 BENLEE AIZAKURA X2272 (AI) (ET)



SCHOTTLANDER R008 (ET)

Sire EBVs:

| \ | | August (Run 1) 2025 Breedplan | | | | | | | | | | | | | |
|---|---------------------|-------------------------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|--|
| / | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index | |
| \ | -1.6 | +2.4 | +20 | +38 | +49 | +45 | +5 | +51 | +11.7 | -6.3 | +3.2 | +3.5 | +0.53 | \$686 | |

Dam EBVs:

| | Gestation Length | Birth Weight | 200 Day Weight | 400 Day Weight | 600 Day Weight | Mat Cow Wt | Milk | Carcass Weight | Eye Muscle Area | Rump Fat | Retail Beef Yield | Marble Score | Marble Fineness | Breeder Feeder Index |
|---|---------------------|-----------------|-------------------|-------------------|-------------------|------------------|------|-------------------|-----------------------|-------------|-------------------------|-----------------|--------------------|----------------------------|
| 4 | -0.7 | -0.7 | +8 | +12 | +25 | +10 | +1 | +30 | +3.7 | +1.1 | +0.5 | +2.3 | +0.28 | \$421 |







SYNERGY L10 AIZAKURA T01 (ET)

Synergy Wagyu has the USA rights to Schottlander R008 currently and we are not selling semen from him commercially. We are utilizing him to create our next generation of elite balanced bred animals. His sire Irongate M352 has made waves in Australia through the renowned Irongate program and is arguably one of the most balanced carcass proven sires in the breed. Shottlander R008 is currently one of only 2 bulls int he world with his 3.5 MS, 11.7 EMA, 51 CW, and 5 Milk! If you include his moderate max 2.4 BW, he is the only bull with his tremendous balance!

The dam side of Schottlander R008 is an ultra-unique and rare Westholme cow family, not previously available in the USA, Sekiyoshiko! She brings rare Kedaka/Tottori blood that is outcross but high performance. Here is your chance to source Schottlander R008 genetics. The dam of the embryos T01, is a one of a kind mating in the USA! Mayura L10 x Kitahatsuhi 97/1 – very few Aizakura females are in the USA and no others with Kitahatsuhi 97/1. Her Aizakura maternal line from Takeda Farms goes back to Sumo Ruki T908 who is at the base of Mayura L10's maternal line. Great genomic EBV balance will make for many breeding opportunities!



WAGYU GENETICS AIZAKURA E9246 Progeny