

**COMPLETE & TOTAL  
WAGYU DISPERSAL**



**03.06.2017**



## Landon and Lavinia Clay

Breeders of Only the Finest in Fullblood  
Wagyu and F1 Wagyu Genetics.

On behalf of R&R marketing Company, we would like to cordially invite you to this once-in-a-lifetime event. If you are a breeder of Wagyu cattle, a fan of Wagyu cattle or a want-to-be breeder then we urge you to attend and participate in this event in person or via our on line streaming option. Cane Ridge Cattle Company is well known among and respected by Wagyu breeders for the quality of its genetics and cattle. Cane Ridge Cattle Company has been a seed stock and meat supplier of top quality Fullblood and F-1 Wagyu cattle for years and must now exit this business. The Clay family heritage and ownership means that this is a first class opportunity to purchase the best and finest wagyu raised over the past several years.



Monday, March 6 will be a rare opportunity to select from the entire Cane Ridge Wagyu herd of cattle. The prized Full blood females have secured a reputation for very stable and productive breed stock for many years. The genetics of its bulls are top quality and highly sought after. Cane Ridge has proven they are a source for quality, well-structured Wagyu backed with the most predictable pedigrees. In this sale offering you will have the ability to select from the entire herd. Included are herd bulls, young bulls ready for service, proven donors, cow-calf pairs, cows ready to breed, open heifers, embryos, semen, fat steers and feeder steers and heifers.

We encourage you to visit [cattleinmotion.com](http://cattleinmotion.com) well prior to the auction to establish the required log in ID and password. If you have any difficulty, please call us for help.

If we can be of any assistance with your travels, questions on the genetics and/or your possible purchases, we would love to visit with you via phone, text or email.

Thanks for your interest in advance,  
R&R

If you need assistance with your purchases or want to discuss the genetics selling then please feel free to contact R & R Marketing Company. As a paid marketing agent for Cane Ridge Cattle Company we take pride in the opportunity to work closely with this program. We can assist you with your phone order and/or handle your bid in the most confidential manner. Email, call or text and we will be more than happy to assist.



Rooted deep in Kentucky resides a world class Wagyu operation. The Cane Ridge Cattle Company is defined by excellence and rooted in heritage. The Clay Family legacy of cattle stewardship dates back to 1817 when Senator Henry Clay imported Herefords to the United States. Landon and Lavinia Clay have continued this legacy of innovation and excellence that redefines the quality of beef.

For many years Cane Ridge Cattle Company has committed to bringing the highest quality Wagyu to the market. Cane Ridge Cattle Company is situated on 1200 acres in Paris, KY. They have modeled their practices after Japanese paradigms of perfection and patience. They are one of the most technologically advanced cattle farms in the entire United States. From their 25,000 square foot barn with its own state of the art laboratory to its radiant heated bio-flooring floors, no expense as been spared at CRCC. The CRCC Wagyu cattle have grazed pastures that have been meticulously laid out in order to optimize the land and the animals use. Their once expert staff included an on-site veterinarian and bovine embryologists, which has helped to ensure the animals' care, breeding practices and quality control. This has all worked in their favor to ensure the best possible environment to produce the most superior Wagyu animal.

Cane Ridge Cattle Company adheres to a USDA-approved, comprehensive nutritive management plan. It ensures that the cattle are continuously getting the nutrients needed to maintain the highest level of health. All the feed at CRCC is analyzed and documented for nutrient values. The cattle are fed an all-natural vegetarian diet with no added hormones or antibiotics.

As of 03.6.17 the Cane Ridge Cattle Company Wagyu operation will come to an end. The Clay family would like to cordially invite everyone to attend their complete and final dispersal sale.



# March 6, 2017 at 12:00 p.m. E.S.T.



## *Cane Ridge* **WAGYU COMPLETE & TOTAL DISPERSAL**

### SALE SCHEDULE

#### Sunday, March 5, 2017

Noon Sale cattle available for viewing  
5:00 p.m. Social hour

#### Monday, March 6, 2017

8:00 a.m. Sale cattle available for viewing  
11:00 a.m. Complimentary Lunch  
**Noon Cane Ridge Wagyu Complete & Total Dispersal Sale**

All lots will sell in a live auction format with the cattle coming through the ring.

If you can't attend the sale, you are welcome to log onto

[www.cattleinmotion.com](http://www.cattleinmotion.com)

where you can bid and buy online.

### SALE LOCATION

Chenault Agriculture Center  
2130 Camargo Road, Mt. Sterling, KY 40353

### SALE DAY PHONES

Randy Ratliff	615.330.2735	randy@rrmktg.com
Brian Greenman	920.410.4533	bgreenman@designerwagyu.com
Kaye Kaufman	860.716.3626	kayeweaber@gmail.com
Michael Peterson	502.604.4014	michael@kynutri.com
PJ Budler	682.597.0380	info@thecattlemarket.net

### VIDEOS

All the videos of the sale cattle can be viewed by logging on [www.RRmktg.com](http://www.RRmktg.com) and click on upcoming sales then sale name and you will find a link for the videos or they can also be found on [www.cattleinmotion.com](http://www.cattleinmotion.com) where you can register to bid online as well

## AUCTIONEER

Cody Lowderman .....309.313.2171 (Lic# RP 3502)

## SALE MANAGEMENT



### R&R MARKETING

Randall O. Ratliff, 615.330.2735  
randy@rrmktg.com www.rrmktg.com  
1212 Laurel St, #1614, Nashville, TN 37203  
License #2845

## BID & WATCH LIVE



### CATTLE IN MOTION

This sale will be broadcast live at [www.cattleinmotion.com](http://www.cattleinmotion.com). To view and bid on this sale live, simply log onto [www.cattleinmotion.com](http://www.cattleinmotion.com) and click on the sale that will be listed on the right hand side of the screen. If you have any questions with getting online to bid or view the sale, feel free to contact Erin Lockhart, 979.220.8265 or Tim Lockhart, 979.204.4302.

## HOTEL ACCOMODATIONS

Comfort Inn & Suites .....859.498.4050 ..... 105 Stone Trace Dr, Mt Sterling, KY 40353  
Days Inn .....859.498.4680 ..... 705 Maysville Rd, Mt Sterling, KY 40353  
Ramada Limited .....859.497.9400 ..... 115 Stone Trace Dr, Mt Sterling, KY 40353

## AIRPORT

BLUE GRASS AIRPORT (LEX) .....4000 Terminal Dr, Lexington, KY 40510

## DIRECTIONS

### From Lexington Airport ... \*note, GPS will not route you directly to location

Get on KY-4 N/New Circle Rd from Versailles Rd. (six minutes/2.6 miles); Head Southeast on Terminal Dr. (0.3 miles); Continue straight to stay on Terminal Dr (0.1 miles); Turn left onto Man O War Blvd. W (0.3 miles); Turn right at the first cross street onto Versailles Rd. (1.5 miles); Use the right lane to merge onto KY-4 N/New Circle Rd. via the ramp to I-75/I-64;

Follow New Circle Rd. and I-64 E to US-60 E in Clark County; Take Exit 101 from I-64 E (29 minutes/31.1 miles); Merge onto KY-4 N/New Circle Rd (2.5 miles); Continue onto KY-4 N/US-421 BYP S/New Circle Rd. (1.9 miles); Take Exit 9B for KY-922 N/Newtown Park toward I-64/I-75 (0.2 miles); Merge onto KY-922 N/Newtown Pike (1.7 miles); Use the right lane to merge onto I-64 E/I-75 S via the ramp to Ashland/Knoxville (4.0 miles);

Keep left at the fork to continue on I-64 E, follow signs for Winchester/Ashland (20.6 miles); Take Exit 101 for US-60; Continue on US-60 E. Drive to US-460 E/Camargo Rd. in Montgomery County (14 minutes/10 miles); Turn right onto US-60 E (7.3 miles); Turn right onto KY-686 E/Indian Mound Dr. (1.9 miles); Turn right onto US-460 E/Camargo Rd, follow until you reach 2130 Camargo Rd., Mt Sterling, KY 40353

## SALE TERMS

TERMS: **All cattle/ genetics must be paid for immediately after the sale.** Checks should be made payable to R & R Marketing Company. Credit cards are also accepted, and a 3% processing fee will apply. Cattle/ genetics will not be released until proper settlement has been made.



DISPUTES: The auctioneer in charge will settle any bid disputes. The decision of the auctioneer on such matters is final.

### SALE ORDER: Catalog order is sale order.

HEALTH: All necessary health papers will be provided for the purposes of shipping cattle and genetics anywhere in the U.S.

ANNOUNCEMENTS: Any announcements from the auction block will take precedence over the printed material, this catalog and all other printed advertisements.

LIABILITIES: All persons who attend the sale do so at their own risk. Cane Ridge Cattle Company and the sale manager assume no liability, legal or otherwise, for any accidents that may occur. Seller accepts no liability for the lots after they are sold. Insurance will be available at the sale for cattle/ genetics upon the buyer's request.

SIGHT UNSEEN PURCHASE AGREEMENT: If you are unable to attend the sale and want to speak with Randy Ratliff then please don't hesitate to call. He will provide you with a complete satisfaction guarantee before you purchase. All genetics are sold with no further guarantee. All information listed in this sale catalog and the supplemental information sheet available on sale day is the most current and up-to-date information available.

REGISTRATIONS: All registered cattle will have their papers transferred at the sellers expense once payment has been made.

CONTRACT: The above terms and conditions shall constitute a contract between the buyer and the seller of each lot sold.

HANDLING: As the sale takes effect, all lots are under the buyer's risk.

TRUCKING: Lathrop Trucking, 847.910.4673 or 847.428.5806 or Jay Rankin, 859.983.1486. **Note: Cattle will need to be removed from the sale facility no later than Noon on March 7th.**

SEMEN & EMBRYOS: All stored at MultiGen Reproductive Solutions, 1540 Newlands Lane, Stanford, KY 40484. Once your lots have been paid for you may contact Taylor Robb (606.365.2654; [taylor@multigen.net](mailto:taylor@multigen.net)) to set up shipping. Note: Purchases must be shipped out by April 25th or they will be disposed of.



To date,  
one of the very best herds  
of registered fullblood  
Wagyu to ever sell  
at auction!

PICTURED LEFT: Lot 7  
PICTURED RIGHT: Lot 18



PICTURED LEFT: Lot 19  
PICTURED RIGHT: Lot 29



PICTURED LEFT: Lot 39  
PICTURED RIGHT: Lot 6







PICTURED LEFT: Lot 1

PICTURED RIGHT: Lot 3



PICTURED LEFT: Lot 28

PICTURED RIGHT: Lot 5



PICTURED LEFT: Lot 4

PICTURED RIGHT: Lot 21



LOT 1

Lot 1 is one of the finest Fullblood Wagyu females in this entire sale offering. She is structurally sound and made extremely well from the ground up. We admire her from the side profile and appreciate her length of body, strong top line and the amount of rib shape and volume that she has. This is one true brood cow and when in lactation forms a well-designed udder and has proven she is a true “maternal” cow.

Females were intentionally left open for the buyers to be able to use the sire of their liking.

1

- BAR R TAKASURU 1 K (FBB4954)
- BAR R 12P (FBB5665)**
- JVP MS FUKUSHIGE T10E (FBB3090)
- GVW HARUKI 120-10 (FBB11726)**
- WORLD K'S HARUKI 2 (FBB1614)
- BR MS HARUKI-2 2612 (FBB5825)**
- BR MS HIRASHIGETAYASU 96 (FBB4942)
- WORLD K'S TAKAZAKURA (FBB2892)
- JVP MS FUKUSHIGE T10E (FBB3090)
- JVP FUKUTSURU-068 (FBB2101)
- JVP SHIGEHIME 208 (FBB2104)
- MONJIRO 11550 (FBB201)
- SAKURA 2 741638 (FBB206)
- HIRASHIGETAYASU J2351 (FBB670)
- JVP MS KIKUSHIGE 24E (FBB3099)

FBB11726 01.20.10 Ear Tag: FB911 Genetic Probability Status: B3FU, CHSFU, CL16FU, FI1FU

**LOT 1A – CRCC 071D** – Calved 9.10.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)



All lots will sell in a live auction format with the cattle coming through the ring. If you can't attend the sale, you are welcome to log onto [www.cattleinmotion.com](http://www.cattleinmotion.com) where you can bid and buy online.



LOT 2

# 2

BAR RTAKASURU 1 K (FBB4954)  
**BAR R 12P (FBB5665)**  
 JVP MS FUKUSHIGET10E (FBB3090)

**GVW HARUKI 120-101 (FBB11722)**

WORLD K'S HARUKI 2 (FBB1614)  
**BR MS HARUKI-2 2612 (FBB5825)**  
 BR MS HIRASHIGETAYASU 96 (FBB4942)

WORLD K'S TAKAZAKURA (FBB2892)  
 JVP MS FUKUSHIGET10E (FBB3090)  
 JVP FUKUTSURU-068 (FBB2101)  
 JVP SHIGEHIME 208 (FBB2104)

MONJIRO 11550 (FBB201)  
 SAKURA 2 741638 (FBB206)  
 HIRASHIGETAYASU J2351 (FBB670)  
 JVP MS KIKUSHIGE 24E (FBB3099)

GVW Haruki 120-101 is the result of the blending of only the finest fullblood Wagyu genetics. She is a full sister in blood to Lot 1 and just like her, she is structurally sound and has the design and profile that we know you will appreciate on sale day.

Bar R 12P is a double cross of Fukutsuru 068 - The #1 Marbling US Wagyu Sire. 12P is classified as a growth bull, since only 54% of his genetic makeup is Tajima - the remainder traces back to growth and maternal lines. Used by Lone Mountain as an F1 sire in 2005, he produced 88% Prime carcasses.

Bar R 12P has the highest possible TenderGENE result; a superior IGENITY L result; and a favored profile on GH Exon 5 Japanese DNA Test. A good balance of Tajima and Kedaka strains. Group C.

FBB11722 01.20.10 Ear Tag: FB916 Genetic Probability Status: B3FU, CHSFU, CLI6FU, FI1FU

**LOT 2A – CRCC 066D** – Calved 9.02.16, fullblood steer sired by CRCC Itoshigefuji 112X (FBB12325)



LOT 3

LMR Toshiro 2/3 is a linebred Itozakura sire (59% Itozakura) with expected high growth potential (both his Grandsire and Maternal Grandsire (MGS) had 2 lbs ADG in Japanese progeny tests).

A full brother to KAGE, who was progeny tested in Australia with 1200 F1's and produced 70% grading 9+ on the Australian scale (three full grades above USDA Prime) – and 15% graded 7-9 (Prime + and Prime ++) – after 540 days on feed.

Toshiro 2/3's full brother, LMR Toshiro 1/3, is a 1900 pound bull from the Lone Mountain program. LMR Toshiro 1/3 traces back to Kitaguni 7/8, one of the most famous Japanese sires. Toshiro 1-3 has a frame score of 6 and an inbreeding coefficient of 8.7%, and ranks in the top 10% of LMR Herd in 200, 400 & 600-Day Weight EPD's

3

- TF KIKUHANA (FBB2127)
- LMR TOSHIRO 2/3 (FBB7471)**
- WORLD K'S REIKO (FBB2424)
- GVW KITATERU 122-10 (FBB11720)**
- BR KITATERUYASUDO I 0632 (FBB5267)
- LMR MS KITATERU 636S (FBB7463)**
- BR MS MICHIFUKU T4E 8605 (FBB4473)
- ITOHANA (FBB504)
- NAYORI I (FBB523)
- KITAGUNI 7/8 (FBB581)
- WORLD K'S OKAHANA (FBB2894)
- KITATERUYASUDO I J2810 (FBB686)
- MISS BAR R 321H (FBB4209)
- BLUE ROCK MICHIFUKU (FBB3101)
- JVP MS KIKUSHIGE 09E (FBB3095)

FBB11720 01.22.10 Ear Tag: FB912 Genetic Probability Status: B3FU, CHSFU, CLI6FU, FI1FU

**LOT 3A – CRCC 079D** – Calved 12.03.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)



LOT 4



LOT 5

4

TF KIKUHANA (FBB2127)  
**LMR TOSHIRO 2/3 (FBB7471)**  
 WORLD K'S REIKO (FBB2424)  
**GVW MICHIFUKU 225-10 (FBB11710)**  
 BR MICHIFUKU 1628 (FBB5836)  
**BR MS MICH-1628 4624 (FBB6248)**  
 BR MS KIKUHANA 8609 (FBB4475)

ITOHANA (FBB504)  
 NAYORI 1 (FBB523)  
 KITAGUNI 7/8 (FBB581)  
 WORLD K'S OKAHANA (FBB2894)  
 WORLD K'S MICHIFUKU (FBB1615)  
 BR MS HIRASHIGO 9646 (FBB4801)  
 TF KIKUHANA (FBB2127)  
 JVP MS KIKUCHISA 19E (FBB3098)

FBB11710 02.25.10 Ear Tag: FB973 Genetic Probability Status: B3FU, CHSFU, CL16FU, FI1FU

**LOT 4A – CRCC 068D** – Calved 09.07.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)

5

TF KIKUHANA (FBB2127)  
**LMR TOSHIRO 2/3 (FBB7471)**  
 WORLD K'S REIKO (FBB2424)  
**GVW MS HARUKI 330-10 (FBB11709)**  
 WORLD K'S HARUKI 2 (FBB1614)  
**BR MS HARUKI-2 2612 (FBB5825)**  
 BR MS HIRASHIGETAYASU 96 (FBB4942)

ITOHANA (FBB504)  
 NAYORI 1 (FBB523)  
 KITAGUNI 7/8 (FBB581)  
 WORLD K'S OKAHANA (FBB2894)  
 MONJIRO 11550 (FBB201)  
 SAKURA 2 741638 (FBB206)  
 HIRASHIGETAYASU J2351 (FBB670)  
 JVP MS KIKUSHIGE 24E (FBB3099)

FBB11709 03.30.10 Ear Tag: FB972 Genetic Probability Status: B3FU, CHSFU, CL16FU, FI1FU

**LOT 5A – CRCC 074D** – Calved 10.28.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)





LOT 6

Sanjiro has the potential to become one of the most influential sires of the Tajima line, having great meat quality, large rib-eye area, thick rib and high yields. In the 2006 U.S. Wagyu Sire Summary, Sanjiro ranks third highest in marbling, behind Fukutsuru 068, but ahead of his sire, Michifuku.

Sanjiro is a linebred Yasumi Doi J10328 bull. Yasumi Doi J10328 sired Yasutanidoi J472 and grandsired both Fukutsuru 068 and Yasufuku 930. Sanjiro is out of the greatest cow to leave Japan, Suzutani, who represents one of the most potent bloodlines in Japan. Her great-grandsire, Yasumi Doi J10328, is widely known for his ability to produce excellent meat quality and size. Suzutani's sire was Tanishige 1526, whose progeny test results demonstrate that he has heritable traits with a BMS score +3.1 (above the national average of +2.1) and a yield grade of 72.7 percent.

Suzutani's mother was Suzunami and her grandsire was Shigesigenami J10632, who has a reputation for producing the best genetics in Japan. Sanjiro's genetic background suggests that he will have ideal meat production efficiency, with great meat quality, large REA, thick rib and high yield rate.

The World K's Group has proven this genetic prediction accurate, as reflected by the collection of his progeny data:

6,800 F1 calves fed 540 days [ADG = 2.09 lbs].

88 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime].

12 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

## VIDEOS

All the videos of the sale cattle can be viewed by logging on [www.RRmktg.com](http://www.RRmktg.com) and click on upcoming sales then sale name and you will find a link for the videos or they can also be found on [www.cattleinmotion.com](http://www.cattleinmotion.com) where you can register to bid online as well

## 6

- WORLD K'S MICHIFUKU (FBB1615)
- WORLD K'S SANJIROU (FBB2501)**
- WORLD K'S SUZUTANI (FBB1617)
- MPCC 104B (FBB8831)**
- MJB MUSASHI 03K (FBB5137)
- CHR MS FUKUTSURU 199R (FBB6027)**
- CHR MS KIKUSHIGE 012 (FBB4012)
- MONJIRO 11550 (FBB201)
- MICHIKO 655635 (FBB215)
- TANISHIGE 1526 (FBB211)
- SUZUNAMI 472255 (FBB227)
- JVP FUKUTSURU-068 (FBB2101)
- CHR MS KIKUHIME 007F (FBB3415)
- TF KIKUHANA (FBB2127)
- JVP MS KIKUSHIGE 403 (FBB3081)

FBB8831 05.21.08 Ear Tag: MPI04/104B Genetic Probability Status: B3FU, CHSFU, CL16FU, FI1F

**LOT 6A – CRCC 063D** – Calved 08.22.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)

# 7

KITAGUNI 7/8 (FBB581)  
**WORLD K'S KITAGUNI JR. (FBB2422)**  
 WORLD K'S NAKAYUKI (FBB2893)  
**CRCC MS KITAGUNI JR 02A (FBB17003)**  
 TF ITOHANA2 (FBB2294)  
**MFC MS ITOHANA 0-24 (FBB11580)**  
 TF600 (FBB6000)

DAI 7 ITOZAKURA (FBB226)  
 KITAGUNI 7 (FBB580)  
 KOUFUKU (FBB616)  
 NAKAHANA 3 (FBB591)  
 ITOHANA (FBB504)  
 AINO 6 (FBB452)  
 TF ITOMICHI 1/2 (FBB2126)  
 CF 500 (FBB5695)

FBB17003 02.11.13 Ear Tag: 02A Genetic Probability Status: B3FU, CHSF, CL16F, F11F

Kitaguni Jr, a valuable son of Kitaguni 7-8 J1530 and grandson of Dai 7 Itozakura J65, was born in '94. In Australian progeny testing: 1,800 F1 calves were fed 540 days [ADG = 1.8 lbs]. 65 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime]. 35 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

**LOT 7A – CRCC 062D** – Calved 08.19.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)



LOT 7

# 8

MONJIRO 11550 (FBB201)  
**WORLD K'S HARUKI 2 (FBB1614)**  
 SAKURA 2 741638 (FBB206)  
**MFC MS HARUKI 2 1-5 (FBB12252)**  
 JVP FUKUTSURU-068 (FBB2101)  
**CHR MS FUKUTSURU 258R (FBB6844)**  
 SUZUTAKA 1 (FBB6031)

YASUMI DOI (FBB548)  
 HARUMI 1086409 (FBB203)  
 KENSHIN 902 (FBB207)  
 ITOHIME 3 545978 (FBB208)  
 DAI 2 YASUTSURU 774 (FBB306)  
 TERUYASU 649663 (FBB307)  
 WORLD K'S TAKAZAKURA (FBB2892)  
 WORLD K'S SUZUTANI (FBB1617)

FBB12252 02.06.11 Ear Tag: MFC1-5 Genetic Probability Status: B3FU, CHSFU, CL16FU, F1150%

Haruki 2 is becoming one of the top trait leaders in the breed, considered to be one of the best foundation sires for breeding females with excellent frame scores & milk. A half-brother to Michifuku, they are sired by the same bull, Monjiro 11550.

**LOT 8A – CRCC 075D** – Calved 11.04.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)



LOT 8





LOT 9

9

MP 141 (FBB11985)

MPPC 106B (FBB8833)

BR MS SANJIRO 1619 (FBB5813)

WORLD K'S HARUKI 2 (FBB1614)

WORLD K'S SHIGESHIGETANI (FBB2907)

WORLD K'S SUZUTANI (FBB1617)

ITOSHIGEFUJI (FBB3681)

MONJIRO 11550 (FBB201)

SAKURA 2741638 (FBB206)

TANISHIGE 1526 (FBB211)

SUZUNAMI 472255 (FBB227)

ITOFUJI 483 (FBB319)

DAI 30 NOBORU J920752 (FBB660)

WORLD K'S SANJIROU (FBB2501)

BR MS HIRASHIGO 9644 (FBB4800)

FBB11985 05.26.10 Ear Tag: MP141 Genetic Probability Status: B3FU, CHS33%, CLI16FU, FI1FU

Shigeshigetani, while virtually unknown in the United States and Australia, represents a very powerful genetic strain of the Wagyu breed.

Shigeshigetani is Sanjiro's half-brother, but more closely bred than most half-siblings: Shigeshigetani's mother is Suzutani, Sanjiro's dam. And Shigeshigetani's sire is Haruki II (half-brother of Michifuku, sired by the same bull, Monjiro 11550). As noted earlier, Suzutani's maternal sire was Shigeshigenami J10632, and her maternal grandsire was Shigekananami, the bull that made the Kumanami line famous. The Kumanami family is known to have extremely potent marbling genes. (There are three key families in the Tajima line: Nakadoi, Okudoi and Kumanami.)

According to World K's Group, who owns the bull, Shigeshigetani's progeny have been absolutely exceptional: 3,800 F1 calves fed 540 days [ADG = 2.156 lbs].

90 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime].

10 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

**LOT 9A – CRCC 073D** – Calved 10.09.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)

10

CRCC MS ITOMICHI 1/2 03A (FBB17004)

MFC MS MICHIFUKU 0-1 (FBB11574)

CHR MS FUKUTSURU 258R (FBB6844)

ITOMICHI (FBB500)

TF ITOMICHI 1/2 (FBB2126)

DAI 2 KINTOU (FBB464)

WORLD K'S MICHIFUKU (FBB1615)

DAI 7 ITOZAKURA (FBB226)

TOMISAKAE 2/1 (FBB545)

DAI 3 KIYOHIME (FBB468)

EZOKINTOU 1A (FBB475)

MONJIRO 11550 (FBB201)

MICHIKO 655635 (FBB215)

JVP FUKUTSURU-068 (FBB2101)

SUZUTAKA 1 (FBB6031)

FBB17004 02.11.13 Ear Tag: 03A Genetic Probability Status: B3F, CHSF, CLI16F, FI1F

**LOT 10A – CRCC 072D** – Calved 09.24.16, fullblood steer sired by CRCC Itoshigefuji 112X (FBB12325)

11

MFC MS MITSUFUKU 2-17 (FBB13948)

MFC MS MICHIFUKU 9-10 (FBB10632)

MFC MS SANJIROU 7-2 (FBB8117)

MITSUHIKOKURA 149 (FBB3683)

TBR MITSUFUKU 9028W (FBB10488)

TBR TOMIKO 7037T (FBB8668)

CHR MICHIFUKU 238S (FBB7056)

ITOHIKARI (FBB573)

HIKOKURA 3/9 (FBB572)

BAR R 12P (FBB5665)

BAR R MISS 24H (FBB4229)

WORLD K'S MICHIFUKU (FBB1615)

CHR MS KIKUSHIGE 023 (FBB4020)

WORLD K'S SANJIROU (FBB2501)

CHR MS HIRASHIGE 05J (FBB4832)

FBB13948 03.12.12 Ear Tag: 2-17 Genetic Probability Status: B3FU, CHSFU, CLI16FU, FI1FU

**LOT 11A – CRCC 069D** – Calved 09.08.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)



## LOTS 12 & 13 -

Although relatively unknown in the United States, Itoshigenami TF148 is considered to be one of the top three bulls exported from Japan according to David Blackmore, renowned Australian Wagyu producer.

A medium-framed bull weighing 1,650 pounds with excellent conformation, Itoshigenami TF148 is 75% Tajima and 25% Fujiyoshi and is being used extensively in our fullblood breeding program to induce maternal characteristics while enhancing carcass quality. In fact, Itoshigenami is arguably one of the best Wagyu bulls when it comes to marbling and carcass traits. There are three key families in the Tajima line: Nakadoi, Okudoi and Kumanami. The bull which made the Kumanami line famous was Shigekananami (Itoshigenami's grandsire) who had great influence over the line. Itoshigenami TF148 was sired by Shigeshigenami – a double cross of Shigekananami and therefore highly inbred in the Kumanami bloodline. Shigeshigenami's family has extremely potent marbling genes. In fact, according to Kenichi Ono, author of "Outstanding Wagyu in Japan," published in 1999, Shigeshigenami is "the bull most representative of 'quality Wagyu.'"

Itoshigenami TF148 was born and bred by Mr. Shogo Takeda in 1995.

# 12

SHIGESHIGENAMI 10632 (FBB219)  
**ITOSHIGENAMI (FBB3682)**  
FUKUYUKI (FBB661)  
**CRCC MS ITOSHIGNAMI 104X (FBB12331)**  
ITOSHIGENAMI (FBB3682)  
**CF 503 (FBB5698)**  
HIKOKURA 1/10 (FBB3699)

SHIGEKANENAMI (FBB221)  
SHIGEMITSU (FBB4751)  
FUKUMASA (FBB663)  
YUKIZAKURA (FBB637)  
SHIGESHIGENAMI 10632 (FBB219)  
FUKUYUKI (FBB661)  
ITOMICHI (FBB500)  
HIKOKURA 1/7 (FBB482)

FBB12331 03.21.10 Ear Tag: 104X Genetic Probability Status: B3FU, CHS50%, CL16FU, FI175%

**LOT 12A – CRCC 064D** – Calved 09.01.16, fullblood heifer sired by CRCC Itoshigefuji 112X (FBB12325)

# 13

SHIGESHIGENAMI 10632 (FBB219)  
**ITOSHIGENAMI (FBB3682)**  
FUKUYUKI (FBB661)  
**LMR MS ITOSHIGENAMI 8110 (FBB8625)**  
BLUE ROCK MICHIFUKU (FBB3101)  
**BR MS MICHIFUKU T4E 8605 (FBB4473)**  
JVP MS KIKUSHIGE 09E (FBB3095)

SHIGEKANENAMI (FBB221)  
SHIGEMITSU (FBB4751)  
FUKUMASA (FBB663)  
YUKIZAKURA (FBB637)  
WORLD K'S MICHIFUKU (FBB1615)  
JVP CHIYOFUKU 992 (FBB2112)  
JVP KIKUYASU-400 (FBB2100)  
JVP SHIGEHIME 208 (FBB2104)

FBB8625 01.27.08 Ear Tag: FB987 Genetic Probability Status: B3F, CHSF, CL16F, FI1C

**LOT 13A – CRCC 078D** – Calved 11.23.16, fullblood steer sired by CRCC Itoshigefuji 112X (FBB12325)



LOT 12



LOT 13



LOT 14

14

**LMR MS KITATERU 636S (FBB7463)**

**BR MS MICHIFUKU T4E 8605 (FBB4473)**

JVP MS KIKUSHIGE 09E (FBB3095)

TERUNAGADOI (FBB685)

YOSHIMI3 (FBB684)

WORLD K'S MICHIFUKU (FBB1615)

JVP MS KIKUCHISA 19E (FBB3098)

WORLD K'S MICHIFUKU (FBB1615)

JVP CHIYOFUKU 992 (FBB2112)

JVP KIKUYASU-400 (FBB2100)

JVP SHIGEHIME 208 (FBB2104)

FBB7463 04.24.06 Ear Tag: FB988 Genetic Probability Status: B3F, CHSF, CLI16F, FI1F

Sire: In the National Wagyu Sire Summary 2014, 0632 was #18 in Marbling, #11 in Ribeye, and #12 in Carcass Weight. Excellent choice for increasing meat quality.

Sire's Sire: Kitateruyasudo J2810 is a linebred Kikuterudo son of Terunagadoi - as is Kikuyasu 400 - a preeminent sire of the historical Tajima/Tajiri line. Kitateruyasudo J2810's paternal grandsire and maternal greatgrandsire is Kikuterudo.

Kitateruyasudo J2810 also traces back to Yasumi Doi J10328 and Yasutanidoi J472 twice.

Kitateruyasudo J2810 has a strong prepotency for bigger frame size and desirable coat type. He is one of the three foundation sires of Westholme Wagyu (now AAco) in Australia.

**LOT 14A - CRCC 065D** - Calved 09.01.16, fullblood heifer sired by CRCC Itoshigefuji I12X (FBB12325)

15

**CRCC MS KIMIKURA 48A (FBB20590)**

**TBR KIMIKURA 2-1 2012Y (FBB12353)**

TBR TOMIKO 2 7040T (FBB8669)

ITOFUJI 483 (FBB319)

DAI 30 NOBORU J920752 (FBB660)

KIMIFUKU 3 (FBB4568)

HIKOKURA 1/12 (FBB3719)

ITOHKARI (FBB573)

HIKOKURA 3/9 (FBB572)

BAR R 12P (FBB5665)

BAR R MISS 24H (FBB4229)

FBB20590 07.23.13 Ear Tag: 048A Genetic Probability Status: B3F, CHSF, CLI16F, FI1F

Weighing roughly 2,640 lbs., Itoshigefuji TF147 is extremely large in size for a Fullblood Wagyu bull. Japan-born and a linebred son of Itofuji and his dam, Dai 30 Noboru, Itoshigefuji TF147 is a direct descendant of the famous cow family Takenotanitsuru. His original bloodlines trace back over 300 years.

Needless to say, offspring from this gentle, well-balanced line have excellent growth rate, feed conversion, and produce F1s with excellent weaning weights.

According to David Blackmore, "Itoshigefuji has been the most valuable bull used in our breeding herd. His progeny's carcass quality far exceeded the expectations of his pedigree. The strength, constitution, milk and forage ability has left his daughters the best brood cows in our herd."

**LOT 15A - CRCC 067D** - Calved 09.05.16, fullblood heifer sired by CRCC Itoshigefuji I12X (FBB12325)

## VIDEOS

All the videos of the sale cattle can be viewed by logging on [www.RRmktg.com](http://www.RRmktg.com) and click on upcoming sales then sale name and you will find a link for the videos or they can also be [www.cattleinmotion.com](http://www.cattleinmotion.com) where you can register to bid online as well.

All lots will sell in a live auction format with the cattle coming through the ring. If you can't attend the sale, you are welcome to log onto [www.cattleinmotion.com](http://www.cattleinmotion.com) where you can bid and buy online.



OPEN FULLBOOD COWS

Females were intentionally left open for the buyers to be able to use the sire of their liking.

16

MONJIRO 11550 (FBB201)  
**WORLD K'S MICHIFUKU (FBB1615)**  
 MICHIKO 655635 (FBB215)  
**MFC MS MICHIFUKU 0-1 (FBB11574)**  
 JVP FUKUTSURU-068 (FBB2101)  
**CHR MS FUKUTSURU 258R (FBB6844)**  
 SUZUTAKA 1 (FBB6031)

YASUMI DOI (FBB548)  
 HARUMI 1086409 (FBB203)  
 TANISHIGE 1526 (FBB211)  
 MICHIFUKU 494290 (FBB216)  
 DAI 2 YASUTSURU 774 (FBB306)  
 TERUYASU 649663 (FBB307)  
 WORLD K'S TAKAZAKURA (FBB2892)  
 WORLD K'S SUZUTANI (FBB1617)

FBB11574 01.10.10 Ear Tag: MFC0-1 Genetic Probability Status: B3F, CHSF, CLI16F, F11C

Michifuku is thought to be the best carcass bull ever to leave Japan. Even with smaller framed offspring, his progeny's carcass characteristics are superb. Michifuku was formerly the number one marbling bull in the U.S. Wagyu Sire Summary, and consistently ranks second in ribeye area (REA) and fourth in backfat thickness (EPD). Michifuku's sire, Monjiro 11550, is linebred to Tajima J105, great-grand sire of Yasumi Doi J10328. Michifuku's dam, Michiko J655635, was sired by Tanishige 1526 and grandsired by Yasutanidoi J472. Yasumi Doi J10328 and Yasutanidoi J472 are considered to be two of the most famous of the Tajima/Tajiri line.

Yasumi Doi J10328 sired Yasutanidoi J472, as well as Dai 2 Yasutsuru 774, sire of Fukutsuru 068. Yasumi Doi J10328 also grandsired Yasufuku 930, sire of Yasufuku Jr. and grandsire of Takazakura. Yasumi Doi J10328 appears twice in Michifuku's pedigree. This lineage supports Michifuku's high standing.

According to World K's Group data on Michifuku's progeny in Australia:

12,000 F1 calves were fed 540 days [ADG = 2.31 lbs].

85 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime].

15 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

Descendants of Monjiro 11550 produced carcasses that sold at auction for \$16,000, \$18,000 and \$21,000 at the 2007 All-Japan Wagyu Competition.



LOT 16

17

HIRASHIGETAYASU J2351 (FBB670)  
**MFC HIRASHIGE 0-39 (FBB12245)**  
 CHR MS MICHIFUKU 209S (FBB6775)  
**CRCC 8A (FBB25923)**  
 LMR YOJIMBO (FBB6761)  
**GVW MICHIFUKU 801 (FBB8909)**  
 BR MS MICHIFUKU 0638 (FBB5079)

DAI 20 HIRASHIGE 287 (FBB330)  
 DAI 5 YURUHIME (FBB669)  
 WORLD K'S MICHIFUKU (FBB1615)  
 CHR MS KITAGUNI 84L (FBB5131)  
 BAR R FUKUTSURU 36H (FBB4235)  
 BR MS YASUFUKU 0609 (FBB5082)  
 WORLD K'S MICHIFUKU (FBB1615)  
 BR MS MICHIFUKU T4E 8605 (FBB4473)

FBB25923 04.02.13 Ear Tag: 08A SIRE Genetic Probability Status: B3F, CHSF, CLI16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16F, F11F



LOT 17



OPEN FULLBOOD COWS



LOT 18

18

HIRASHIGETAYASU J2351 (FBB670)  
**MFC HIRASHIGE 0-39 (FBB12245)**  
CHR MS MICHIFUKU 209S (FBB6775)  
**IWF MS HIRARUKI 05A (FBB20736)**  
LMR TOSHIRO 2/3 (FBB7471)  
**GVW HARUKI 216-10 (FBB11712)**  
BR MS MICH-1628 4624 (FBB6248)

DAI 20 HIRASHIGE 287 (FBB330)  
DAI 5 YURUHIME (FBB669)  
WORLD K'S MICHIFUKU (FBB1615)  
CHR MS KITAGUNI 84L (FBB5131)  
TF KIKUHANA (FBB2127)  
WORLD K'S REIKO (FBB2424)  
BR MICHIFUKU 1628 (FBB5836)  
BR MS KIKUHANA 8609 (FBB4475)

FBB20736 05.08.13 Ear Tag: 05A Genetic Probability Status: B3F, CHSF, CLI16F, FI1F

19



LOT 19

WORLD K'S YASUFUKU JR (FBB5061)  
**MFC YASUFUKU JR 7-12 (FBB8127)**  
CHR MS KITATERU 59J (FBB4830)  
**CRCC MS ITOZURUDOI 10A (FBB20599)**  
ITOZURU DOI (FBB3685)  
**CRCC MS ITOZURUDOI 003 (FBB12313)**  
TF 760 (FBB7506)

YASUFUKU 930 (FBB576)  
KANEKO 5 (FBB5071)  
KITATERUYASUDOI J2810 (FBB686)  
CHR KIKUHANAHIME (FBB3311)  
ITOKITATSURU (FBB678)  
YASUHIME (FBB662)  
TF KIKUTSURUDOI (FBB3615)  
TF600 (FBB6000)

FBB20599 01.01.13 Ear Tag: 10A Genetic Probability Status: B3F, CHSC, CL16F, F11F



OPEN FULLBOOD COWS



LOT 20

20

WORLD K'S YASUFUKU JR (FBB5061)  
**MFC YASUFUKU JR 7-12 (FBB8127)**  
 CHR MS KITATERU 59J (FBB4830)  
**CRCC YASUFUKU JR 7-12-8 (FBB17103)**  
 WORLD K'S SHIGESHIGETANI (FBB2907)  
**MP 141 (FBB11985)**  
 MPCC 106B (FBB8833)

YASUFUKU 930 (FBB576)  
 KANEKO 5 (FBB5071)  
 KITATERUYASUDO I J2810 (FBB686)  
 CHR KIKUHANAHIME (FBB3311)  
 WORLD K'S HARUKI 2 (FBB1614)  
 WORLD K'S SUZUTANI (FBB1617)  
 ITOSHIGEFUJI (FBB3681)  
 BR MS SANJIRO 1619 (FBB5813)

FBB17103 12.09.12 Ear Tag: 074Z Genetic Probability Status: B3F, CHSF, CLI6F, FI1F



LOT 21

21

BAR R FUKUTSURU 36H (FBB4235)  
**LMR YOJIMBO (FBB6761)**  
 BR MS YASUFUKU 0609 (FBB5082)  
**GVW MICHIFUKU 801 (FBB8909)**  
 WORLD K'S MICHIFUKU (FBB1615)  
**BR MS MICHIFUKU 0638 (FBB5079)**  
 BR MS MICHIFUKU T4E 8605 (FBB4473)

JVP FUKUTSURU-068 (FBB2101)  
 METANI (FBB3125)  
 WORLD K'S YASUFUKU JR (FBB5061)  
 BR MS MICHIFUKU 8608 (FBB4474)  
 MONJIRO 11550 (FBB201)  
 MICHIKO 655635 (FBB215)  
 BLUE ROCK MICHIFUKU (FBB3101)  
 JVP MS KIKUSHIGE 09E (FBB3095)

FBB8909 08.21.08 Ear Tag: FB989 Genetic Probability Status: B3F, CHSF, CLI6F, FI1F





LOT 22

22

16Z

TAKAEI 1412 (FBB609)  
**WORLD K'S TAKAZAKURA (FBB2892)**  
 DAI NI SAKURA 7 (FBB612)

WORLD K'S SHIGESHIGETANI (FBB2907)  
**MP 141 (FBB11985)**  
 MPCC 106B (FBB8833)

YASUFUKU 930 (FBB576)  
 TAKAEI 180868 (FBB610)  
 NAKATAKE 10633 (FBB613)  
 DAI-NI SAKURA 13407 (FBB614)

WORLD K'S HARUKI 2 (FBB1614)  
 WORLD K'S SUZUTANI (FBB1617)  
 ITOSHIGEFUJI (FBB3681)  
 BR MS SANJIRO 1619 (FBB5813)

Pending 08.28.12 Ear Tag: 16Z SIRE Genetic Probability Status: B3F, CHSF, CLI6F, FI1F  
 DAM Genetic Probability Status: B3FU, CHS33%, CLI6FU, FI1FU

Takazakura is the son of Takaei 1412 (grandsired by Yasufuku J930).

1,200 FI calves fed 540 days [ADG = 1.87 lbs].

68 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime]. 22 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

10 percent graded 4-6. [On the USDA scale, numbers 4-6 would be considered High Choice and Prime.]

23

27A

ITOMICHI (FBB500)  
**TF ITOMICHI 1/2 (FBB2126)**  
 DAI 2 KINTOU (FBB464)

HIRASHIGETAYASU J2351 (FBB670)  
**IWF MS MICHIFUKU 177X (FBB12319)**  
 CHR MS MICHIFUKU 209S (FBB6775)

DAI 7 ITOZAKURA (FBB226)  
 TOMISAKAE 2/I (FBB545)  
 DAI 3 KIYOHIME (FBB468)  
 EZOKINTOU 1A (FBB475)  
 DAI 20 HIRASHIGE 287 (FBB330)  
 DAI 5 YURUHIME (FBB669)  
 WORLD K'S MICHIFUKU (FBB1615)  
 CHR MS KITAGUNI 84L (FBB5131)

Pending 01.15.13 Ear Tag: 27A SIRE Genetic Probability Status: B3F, CHSF, CLI6F, FI1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI6FU, FI1FU

TF Itomichi 1-2's grandsire is Dai 7 Itozakura J65. His mother, Dai 2 Kintou, and grandmother, Ezokintou 1A, are high-grade cows of the Haraharashu line. His great-grandmother, Ezokintou J11961, was awarded Grand Prize at the third Zenkyo (All- Japan Wagyu) competition.

The Dai Ni Kinto line is known for producing consistently large, quality beef. Itomichi 1-2 has been used to increase mature size and growth rate without reducing marbling.



LOT 24

24

7-3 FBB8118

WORLD K'S MICHIFUKU (FBB1615)  
**WORLD K'S SANJIROU (FBB2501)**  
 WORLD K'S SUZUTANI (FBB1617)  
 HIRASHIGETAYASU J2351 (FBB670)  
**CHR MS HIRASHIGE 055J (FBB4832)**  
 CHR KIKUHANAHIME (FBB3311)

MONJIRO 11550 (FBB201)  
 MICHIKO 655635 (FBB215)  
 TANISHIGE 1526 (FBB211)  
 SUZUNAMI 472255 (FBB227)  
 DAI 20 HIRASHIGE 287 (FBB330)  
 DAI 5 YURUHIME (FBB669)  
 TF KIKUHANA (FBB2127)  
 TF HIKOHIME 3/2 (FBB560)

FBB8118 01.30.07 Ear Tag: 7-3 SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16F, FI1F

25

3-3 Itomichi

ITOMICHI (FBB500)  
**TF ITOMICHI 1/2 (FBB2126)**  
 DAI 2 KINTOU (FBB464)  
 CHR MICHIFUKU 238S (FBB7056)  
**MFC MS MICHIFUKU 9-30 (FBB10644)**  
 MFC MS YASUFUKU JR 7-14 (FBB8125)

DAI 7 ITOZAKURA (FBB226)  
 TOMISAKAE 2/1 (FBB545)  
 DAI 3 KIYOHIME (FBB468)  
 EZOKINTOU 1A (FBB475)  
 WORLD K'S MICHIFUKU (FBB1615)  
 CHR MS KIKUSHIGE 023 (FBB4020)  
 WORLD K'S YASUFUKU JR (FBB5061)  
 CHR MS KITATERU 59J (FBB4830)

Pending 02.07.13 Ear Tag: 3-3 Itomichi SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, FI1FU

TF Itomichi 1-2's grandsire is Dai 7 Itozakura J65. His mother, Dai 2 Kintou, and grandmother, Ezokintou 1A, are high-grade cows of the Haraharashu line. His great-grandmother, Ezokintou J11961, was awarded Grand Prize at the third Zenkyo (All- Japan Wagyu) competition.

The Dai Ni Kinto line is known for producing consistently large, quality beef. Itomichi 1-2 has been used to increase mature size and growth rate without reducing marbling.

**LOTS 26 & 27 -**

JVP Kikuyasu 400 is a linebred Kikunoridoi bull. His maternal grandsire is Kikuterudoi, son of Kikunoridoi, who was one of the highest marbling bulls in the history of the Wagyu breed, and arguably the most famous bull bred in Hyogo Prefecture, home of Japanese Kobe Beef.

Kikuyasu Doi, the sire of Kikuyasu 400, sired the Grand Champion Group (of four carcasses) and Grand Champion at the Japanese National Carcass Competition. Kikuyasu 400 was the largest and heaviest Tajima bull to leave Japan. At the time, he weighed an impressive 1,980 lbs.

Kikuyasu 400 sired Kinu T077, a cow that produced progeny which, to date, have all graded BMS +9. Hyogo Prefecture, home of the Tajima line, has designated her dam, Kinu I, the best foundation stock for breeding.

**26** **23Z**

KIKUYASU DOI 575 (FBB301)  
**JVP KIKUYASU-400 (FBB2100)**  
 FUKUYOSHI 703223 (FBB302)

ITOZURU DOI (FBB3685)  
**CRCC MS ITOZURUDOI 003 (FBB12313)**  
 TF 760 (FBB7506)

KIKUNORI DOI 9285 (FBB19)  
 MURAYOSHI 74233 (FBB304)  
 KIKUTERU DOI (FBB512)  
 FUKUUCHIYOSHI 509700 (FBB305)  
 ITOKITATSURU (FBB678)  
 YASUHIME (FBB662)  
 TF KIKUTSURUDOI (FBB3615)  
 TF600 (FBB6000)

Pending 09.07.12 Ear Tag: 23Z SIRE Genetic Probability Status: B3F, CHSF, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHS99%, CL16FU, F116%



**LOT 26**

**27** **27Z**

KIKUYASU DOI 575 (FBB301)  
**JVP KIKUYASU-400 (FBB2100)**  
 FUKUYOSHI 703223 (FBB302)

ITOZURU DOI (FBB3685)  
**CRCC MS ITOZURUDOI 003 (FBB12313)**  
 TF 760 (FBB7506)

KIKUNORI DOI 9285 (FBB19)  
 MURAYOSHI 74233 (FBB304)  
 KIKUTERU DOI (FBB512)  
 TOKUKANE (FBB544)  
 FUKUUCHIYOSHI 509700 (FBB305)  
 ITOKITATSURU (FBB678)  
 TF KIKUTSURUDOI (FBB3615)  
 TF600 (FBB6000)

Pending 09.11.12 Ear Tag: 27Z SIRE Genetic Probability Status: B3F, CHSF, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHS99%, CL16FU, F116%



**LOT 27**





LOT 28

28

**GVW MS MICHIFUKU 222-10 (FBB11714)**

**BR MS MICH-1628 4624 (FBB6248)**

**LMR TOSHIRO 2/3 9FBB7471)**

WORLD K'S REIKO (FBB2424)

BR MICHIFUKU 1628 (FBB5836)

BR MS KIKUHANA 8609 (FBB4475)

TF KIKUHANA

ITOHANA 9FBB504)

NAYORI 1 (FBB523)

KITAGUNI 7/8 (FBB581)

WORLD K'S OKAHANA (FBB2894)

WORLD K'S MICHIFUKU (FBB1615)

BR MS HIRASHIGO 9646 (FBB4801)

TF KIKUHANA (FBB4475)

JVP MS KIKUCHISA 19E (FBB3098)

FBB11714 02.22.10 Ear Tag: FB970 Genetic Probability Status: B3FU, CHSFU, CLI6FU, F11FU

LMR Toshiro 2/3 is a linebred Itozakura sire (59% Itozakura) with expected high growth potential (both his Grandsire and Maternal Grandsire (MGS) had 2 lbs ADG in Japanese progeny tests).

A full brother to KAGE, who was progeny tested in Australia with 1200 F1's and produced 70% grading 9+ on the Australian scale (3 full grades above USDA Prime) – and 15% graded 7-9 (Prime + and Prime ++) – after 540 days on feed.

Toshiro 2/3's full brother, LMR Toshiro 1/3, is a 1900 pound bull from the Lone Mountain program. LMR Toshiro 1/3 traces back to Kitaguni 7/8, one of the most famous Japanese sires. Toshiro 1-3 has a frame score of 6 and an inbreeding coefficient of 8.7%, and ranks in the top 10% of LMR Herd in 200, 400 & 600-Day Weight EPD's



LOT 29

29

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
**CRCC 51B (FBB25943)**  
 LMR TOSHIRO 2/3 (FBB7471)  
**GVW HARUKI 216-10 (FBB11712)**  
 BR MS MICH-1628 4624 (FBB6248)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 TF KIKUHANA (FBB2127)  
 WORLD K'S REIKO (FBB2424)  
 BR MICHIFUKU 1628 (FBB5836)  
 BR MS KIKUHANA 8609 (FBB4475)

FBB25943 04.06.14 Ear Tag: 51B SIRE Genetic Probability Status: B3F, CHSF, CL16C, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

30

21A

Pending 01.08.13 Ear Tag: 21A



FULLBLOOD FEMALES



LOT 31

31

121B

WORLD K'S SANJIROU (FBB2501)  
**BAR R NAKAGISHIRO 56T (FBB7719)**  
 WORLD K'S NAKAGISHI 5 (FBB2895)  
 JVP YASUTANISAKURA (FBB2102)  
**CRCC YASUTANISAKURA 110X (FBB12314)**  
 CHR KITAGUNI 214S (FBB6777)

WORLD K'S MICHIFUKU (FBB1615)  
 WORLD K'S SUZUTANI (FBB1617)  
 KENRYU 1905 (FBB590)  
 NAGAYOSHI 472016 (FBB601)  
 YASUKANE 1682 (FBB311)  
 NAKATANI 1851772 (FBB312)  
 CHR KITAGUNI 07K (FBB5140)  
 MJB MS MUSASHI 08M (FBB5614)

Pending 12.26.14 Ear Tag: 121B SIRE Genetic Probability Status: B3F, CHSF, CLI16FU, FI1F  
 DAM Genetic Probability Status: B350%, CHSFU, CLI1650%, FI150%



LOT 32

32

022B

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
 BAR R 12P (FBB5665)  
**GVW HARUKI 120-10 (FBB11726)**  
 BR MS HARUKI-2 2612 (FBB5825)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 KITAGUNI 7/8 (FBB581)  
 KANEKO 47492 (FBB313)  
 BAR R TAKASURU 1 K (FBB4954)  
 JVP MS FUKUSHIGETI0E (FBB3090)  
 WORLD K'S HARUKI 2 (FBB1614)  
 BR MS HIRASHIGETAYASU 96 (FBB4942)

Pending 03.31.14 Ear Tag: 022B SIRE Genetic Probability Status: B3F, CHSF, CLI16C, FI1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16CU, FI1FU



**LOTS 33, 34 & 35 -**

Kitaguni Jr, a valuable son of Kitaguni 7-8 J1530 and a grandson of Dai 7 Itozakura J65, was born in 1994.

In Australian progeny testing: 1,800 F1 calves were fed 540 days [ADG = 1.8 lbs].

65 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime].

35 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

**33**

**08C**

KITAGUNI 7/8 (FBB581)  
**WORLD K'S KITAGUNI JR. (FBB2422)**  
 WORLD K'S NAKAYUKI (FBB2893)

LMR TOSHIRO 2/3 (FBB7471)  
**GVV KITATERU 122-10 (FBB11720)**  
 LMR MS KITATERU 6365 (FBB7463)

DAI 7 ITOZAKURA (FBB226)  
 KITAGUNI 7 (FBB580)  
 KOUFUKU (FBB616)  
 NAKAHANA 3 (FBB591)  
 TF KIKUHANA (FBB2127)  
 WORLD K'S REIKO (FBB2424)  
 BR KITATERUYASUDO1 0632 (FBB5267)  
 BR MS MICHIFUKU T4E 8605 (FBB4473)

Pending 02.06.15 Ear Tag: 08C SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, FI1FU

**34**

**037C**

KITAGUNI 7/8 (FBB581)  
**WORLD K'S KITAGUNI JR. (FBB2422)**  
 WORLD K'S NAKAYUKI (FBB2893)

ITOSHIGEFUJI (FBB3681)  
**MFC MS ITOSHIGEFUJI 0-23 (FBB11579)**  
 TF 709 (FBB7578)

DAI 7 ITOZAKURA (FBB226)  
 KITAGUNI 7 (FBB580)  
 KOUFUKU (FBB616)  
 NAKAHANA 3 (FBB591)  
 ITOFUJI 483 (FBB319)  
 DAI 30 NOBORU J920752 (FBB660)  
 KIMIFUKU 3 (FBB4568)  
 HIKOKURA 1/12 (FBB3719)

Pending 03.24.15 Ear Tag: 037C SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16C, FI1F

**35**

**131B**

KITAGUNI 7/8 (FBB581)  
**WORLD K'S KITAGUNI JR. (FBB2422)**  
 WORLD K'S NAKAYUKI (FBB2893)

ITOSHIGEFUJI (FBB3681)  
**MFC MS ITOSHIGEFUJI 0-23 (FBB11579)**  
 TF 709 (FBB7578)

DAI 7 ITOZAKURA (FBB226)  
 KITAGUNI 7 (FBB580)  
 KOUFUKU (FBB616)  
 NAKAHANA 3 (FBB591)  
 ITOFUJI 483 (FBB319)  
 DAI 30 NOBORU J920752 (FBB660)  
 KIMIFUKU 3 (FBB4568)  
 HIKOKURA 1/12 (FBB3719)

Pending 12.29.14 Ear Tag: 131B SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16C, FI1F



**LOT 35**

FULLBLOOD FEMALES



LOT 36

LOTS, 36, 37 & 38 -

Hirashigetayasu (ETJ 001) J2351 was sired by Dai 20 Hirashige J287. His maternal great-grandsire is the distinguished Tajiri-line Tayasudo.

Hirashigetayasu (ETJ001) J2351's Kedaka lineage shows strong propensity for growth and balance with a larger frame. An official Japanese progeny test showed that at least 80 percent of his steers would gain A5 grade, the highest given to carcasses in Japan.

36

115B

HIRASHIGETAYASU J2351 (FBB670)  
**IWF HIRASHIGETAYASU 133X (FBB12321)**  
 CHR MS MICHIFUKU 209S (FBB6775)

ITOSHIGENAMI (FBB3682)  
**LMR MS ITOSHIGENAMI 8110 (FBB8625)**  
 BR MS MICHIFUKU T4E 8605 (FBB4473)

DAI 20 HIRASHIGE 287 (FBB330)  
 DAI 5 YURUHIME (FBB669)  
 WORLD K'S MICHIFUKU (FBB1615)  
 CHR MS KITAGUNI 84L (FBB5131)  
 SHIGESHIGENAMI 10632 (FBB219)  
 FUKUYUKI (FBB661)  
 BLUE ROCK MICHIFUKU (FBB3101)  
 JVP MS KIKUSHIGE 09E (FBB3095)

Pending 09.20.14 Ear Tag: 115B SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16F, FI1C



LOT 38

37

125B

HIRASHIGETAYASU J2351 (FBB670)  
**IWF HIRASHIGETAYASU 133X (FBB12321)**  
 CHR MS MICHIFUKU 209S (FBB6775)

WORLD K'S SANJIROU (FBB2501)  
**MFC MS SANJIROU 7-3 (FBB8118)**  
 CHR MS HIRASHIGE 05J (FBB4832)

DAI 20 HIRASHIGE 287 (FBB330)  
 DAI 5 YURUHIME (FBB669)  
 WORLD K'S MICHIFUKU (FBB1615)  
 CHR MS KITAGUNI 84L (FBB5131)  
 WORLD K'S MICHIFUKU (FBB1615)  
 WORLD K'S SUZUTANI (FBB1617)  
 HIRASHIGETAYASU J2351 (FBB670)  
 CHR KIKUHANAHIME (FBB3311)

Pending 12.27.14 Ear Tag: 125B SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16F, FI1C

38

04C

HIRASHIGETAYASU J2351 (FBB670)  
**IWF HIRASHIGETAYASU 133X (FBB12321)**  
 CHR MS MICHIFUKU 209S (FBB6775)

ITOSHIGENAMI (FBB3682)  
**CRCC MS ITOSHIGNAMI 104X (FBB12331)**  
 CF 503 (FBB5698)

DAI 20 HIRASHIGE 287 (FBB330)  
 DAI 5 YURUHIME (FBB669)  
 WORLD K'S MICHIFUKU (FBB1615)  
 CHR MS KITAGUNI 84L (FBB5131)  
 SHIGESHIGENAMI 10632 (FBB219)  
 FUKUYUKI (FBB661)  
 ITOSHIGENAMI (FBB3682)  
 HIKOKURA 1/10 (FBB3699)

Pending 01.22.15 Ear Tag: 04C SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3FU, CHS50%, CLI16FU, FI175%



**LOTS 39, 40 & 41 -**

Yasufuku Jr traces Yasumi Doi J10328 in his pedigree three times. His maternal grandsire was Monjiro 11550, also sired by Yasumi Doi J10328. Progeny of Yasufuku Jr. have performed quite well, as evidenced in the following: 1,200 F1 calves fed 540 days [ADG = 1.94 lbs].

78 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime].

22 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

**39**

**CRCC 62B (FBB25947)**

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
 LMR TOSHIRO 2/3 (FBB7471)  
**GVW HARUKI 318-10 (FBB11719)**  
 BR MS HARUKI-2 2612 (FBB5825)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 TF KIKUHANA (FBB2127)  
 WORLD K'S REIKO (FBB2424)  
 WORLD K'S HARUKI 2 (FBB1614)  
 BR MS HIRASHIGETAYASU 96 (FBB4942)

FBB25947 04.12.14 Ear Tag: 062B SIRE Genetic Probability Status: B3F, CHSF, CLI16C, FI1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, FI1FU

**40**

**106B**

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
 ITOSHIGENAMI (FBB3682)  
**IWF MS ITOSHIGENAMI 103X (FBB12326)**  
 TF 710 (FBB7574)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 SHIGESHIGENAMI 10632 (FBB219)  
 FUKUYUKI (FBB661)  
 KIKUFUKU (FBB4672)  
 CHIYOTAKE 6/1 (FBB3700)

Pending 08.12.14 Ear Tag: 106B SIRE Genetic Probability Status: B3F, CHSF, CLI16C, FI1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, FI199%

**41**

**13B**

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
 ITOSHIGENAMI (FBB3682)  
**IWF MS ITOSHIGENAMI 103X (FBB12326)**  
 TF 710 (FBB7574)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 KITAGUNI 7/8 (FBB581)  
 KANEKO 47492 (FBB313)  
 SHIGESHIGENAMI 10632 (FBB219)  
 FUKUYUKI (FBB661)  
 KIKUFUKU (FBB4672)  
 CHIYOTAKE 6/1 (FBB3700)

Pending 03.28.14 Ear Tag: 13B SIRE Genetic Probability Status: B3F, CHSF, CLI16C, FI1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, FI199%



**LOT 39**



**LOT 41**



FULLBLOOD FEMALES



LOT 42

LOTS 42, 43 & 44 -

Relatively unknown in the United States, Itoshigenami TF148 is considered to be one of the top three bulls exported from Japan according to David Blackmore, renowned Australian Wagyu producer.

A medium-framed bull weighing 1,650 pounds with excellent conformation, Itoshigenami TF148 is 75% Tajima and 25% Fujiyoshi and is being used extensively in our fullblood breeding program to induce maternal characteristics while enhancing carcass quality. In fact, Itoshigenami is arguably one of the best Wagyu bulls when it comes to marbling and carcass traits. There are three key families in the Tajima line: Nakadoi, Okudoi and Kumanami. The bull which made the Kumanami line famous was Shigekananami (Itoshigenami's grandsire) who had great influence over the line. Itoshigenami TF148 was sired by Shigeshigenami – a double cross of Shigekananami and therefore highly inbred in the Kumanami bloodline. Shigeshigenami's family has extremely potent marbling genes. In fact, according to Kenichi Ono, author of "Outstanding Wagyu in Japan," published in 1999, Shigeshigenami is "the bull most representative of 'quality Wagyu.'"

42

CRCC 14B (FBB25927)

ITOSHIGENAMI (FBB3682)  
**TF 813 KIMITOFUKU (FBB10687)**  
 TF 709 (FBB7578)  
 ITOMORITAKA J2703 (FBB681)  
**MFC MS ITOMORITAKA 1-8 (FBB12255)**  
 MFC MS SANJIROU 7-2 (FBB8117)

SHIGESHIGENAMI 10632 (FBB219)  
 FUKUYUKI (FBB661)  
 HIKOKURA 1/12 (FBB3719)  
 CHR MS KITAGUNI 84L (FBB5131)  
 ITOHIRASHIGE (FBB680)  
 DAI 6 OEFUJII J565554-KURO KOH (FBB679)  
 WORLD K'S SANJIROU (FBB2501)  
 CHR MS HIRASHIGE 055J (FBB4832)

FBB25927 03.28.14 Ear Tag: 014B SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3F, CHSC CLI16F, FI1F



LOT 43

43

CRCC 40B (FBB25933)

ITOSHIGENAMI (FBB3682)  
**TF 813 KIMITOFUKU (FBB10687)**  
 TF 709 (FBB7578)  
 ITOZURU DOI (FBB3685)  
**CRCC MS ITOZURUDOI 003 (FBB12313)**  
 TF 760 (FBB7506)

SHIGESHIGENAMI 10632 (FBB219)  
 FUKUYUKI (FBB661)  
 HIKOKURA 1/12 (FBB3719)  
 CHR MS KITAGUNI 84L (FBB5131)  
 ITOKITATSURU (FBB678)  
 YASUHIME (FBB662)  
 TF KIKUTSURUDOI (FBB3615)  
 TF600 (FBB6000)

FBB25933 04.04.14 Ear Tag: 040B SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3FU, CHS99%, CLI16FU, FI16%

44

124B

ITOSHIGENAMI (FBB3682)  
**TF 813 KIMITOFUKU (FBB10687)**  
 TF 709 (FBB7578)  
 ITOMORITAKA J2703 (FBB681)  
**MFC MS ITOMORITAKA 0-43 (FBB12249)**  
 CHR MS MICHIFUKU 209S (FBB6775)

SHIGESHIGENAMI 10632 (FBB219)  
 FUKUYUKI (FBB661)  
 HIKOKURA 1/12 (FBB3719)  
 CHR MS KITAGUNI 84L (FBB5131)  
 ITOHIRASHIGE (FBB680)  
 DAI 6 OEFUJII J565554-KURO KOH (FBB679)  
 WORLD K'S MICHIFUKU (FBB1615)  
 CHR MS KITAGUNI 84L (FBB5131)

Pending 12.25.14 Ear Tag: 124B SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3F, CHSC, CLI16F, FI1F



LOT 45

**LOTS 45 & 46 -**

Although relatively unknown in the United States, Itoshigenami TF148 is considered to be one of the top three bulls exported from Japan according to David Blackmore, renowned Australian Wagyu producer.

A medium-framed bull weighing 1,650 pounds with excellent conformation, Itoshigenami TF148 is 75% Tajima and 25% Fujiyoshi and is being used extensively in our fullblood breeding program to induce maternal characteristics while enhancing carcass quality. In fact, Itoshigenami is arguably one of the best Wagyu bulls when it comes to marbling and carcass traits. There are three key families in the Tajima line: Nakadoi, Okudoi and Kumanami. The bull which made the Kumanami line famous was Shigekananami (Itoshigenami's grandsire) who had great influence over the line. Itoshigenami TF148 was sired by Shigeshigenami – a double cross of Shigekananami and therefore highly inbred in the Kumanami bloodline. Shigeshigenami's family has extremely potent marbling genes. In fact, according to Kenichi Ono, author of "Outstanding Wagyu in Japan," published in 1999, Shigeshigenami is "the bull most representative of 'quality Wagyu.'"

Itoshigenami TF148 was born and bred by Mr. Shogo Takeda in 1995.

**45**

109B

ITOSHIGEFUJI (FBB3681)  
**CRCC ITOSHIGEFUJI 112X (FBB12325)**  
 TF 709 (FBB7578)

LMRTOSHIRO 2/3 (FBB7471)  
**GVW MS MICHIFUKU 222-10 (FBB11714)**  
 BR MS MICH-1628 4624 (FBB6248)

ITOFUJI 483 (FBB319)  
 DAI 30 NOBORU J920752 (FBB660)  
 KIMIFUKU 3 (FBB4568)  
 HIKOKURA 1/12 (FBB3719)  
 TF KIKUHANA (FBB2127)  
 WORLD K'S REIKO (FBB2424)  
 BR MICHIFUKU 1628 (FBB5836)  
 BR MS KIKUHANA 8609 (FBB4475)

Pending 08.19.14 Ear Tag: 109B SIRE Genetic Probability Status: B3F, CHSF, CLI6F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI6FU, F11FU



# VIDEOS

All the videos of the sale cattle can be viewed by logging on [www.RRmktg.com](http://www.RRmktg.com) and click on upcoming sales then sale name and you will find a link for the videos or they can also be found on [www.cattleinmotion.com](http://www.cattleinmotion.com) where you can register to bid online as well.

All lots will sell in a live auction format with the cattle coming through the ring. If you can't attend the sale, you are welcome to log onto [www.cattleinmotion.com](http://www.cattleinmotion.com) where you can bid and buy online.



LOT 48

## 46

ITOSHIGEFUJI (FBB3681)  
**CRCC ITOSHIGEFUJI 112X (FBB12325)**  
 TF 709 (FBB7578)  
**CRCC 107B (FBB25950)**  
 WORLD K'S SHIGESHIGETANI (FBB2907)  
**MP 138 (FBB11984)**  
 BAR R MISS 2N (FBB5446)

ITOFUJI 483 (FBB319)  
 DAI 30 NOBORU J920752 (FBB660)  
 KIMIFUKU 3 (FBB4568)  
 HIKOKURA 1/12 (FBB3719)  
 WORLD K'S HARUKI 2 (FBB1614)  
 WORLD K'S SUZUTANI (FBB1617)  
 WORLD K'S SANJIROU (FBB2501)  
 MISS BAR R 321H (FBB4209)

FBB25950 08.14.14 Ear Tag: 107B SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, FI1FU

## 47

Pending 10.03.15 Ear Tag: 7

## 48

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)

JVPYASUTANIYOSHI408 (FBB3082)  
**KR MS YASUTANI 103 (FBB11043)**  
 HR MS KIKUHANA 13 (FBB7643)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 JVP YASUTANISAKURA (FBB2102)  
 JVP YASUFUJI 1-4 266 (FBB2109)  
 CHR KIKUHANA 022G (FBB3656)  
 HR KOKO 007 (FBB6437)

Pending 04.04.14 Ear Tag: 034C SIRE Genetic Probability Status: B3F, CHSF, CLI16F, FI1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, FI120%

49

026D

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJII J565554-KURO KOH (FBB679)  
 MFCYASUFUKU JR 7-12 (FBB8127)  
**CRCC YASUFUKU JR 7-12-8 (FBB17103)**  
 MP 141 (FBB11985)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 WORLD K'S YASUFUKU JR (FBB5061)  
 CHR MS KITATERU 59J (FBB4830)  
 WORLD K'S SHIGESHIGETANI (FBB2907)  
 MPCC 106B (FBB8833)

Pending 02.19.16 Ear Tag: 026D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

50

030D

ITOSHIGEFUJI (FBB3681)  
**CRCC ITOSHIGEFUJI 112X (FBB12325)**  
 TF 709 (FBB7578)  
 MFC HIRASHIGE 0-39 (FBB12245)  
**CRCC 8A (FBB25923)**  
 GVW MICHIFUKU 801 (FBB8909)

ITOFUJI 483 (FBB319)  
 DAI 30 NOBORU J920752 (FBB660)  
 KIMIFUKU 3 (FBB4568)  
 HIKOKURA 1/12 (FBB3719)  
 HIRASHIGETAYASU J2351 (FBB670)  
 CHR MS MICHIFUKU 209S (FBB6775)  
 LMRYOJIMBO (FBB6761)  
 BR MS MICHIFUKU 0638 (FBB5079)

Pending 02.19.16 Ear Tag: 030D SIRE Genetic Probability Status: B3F, CHSF, CL16F, F11F

LOTS 51, 52 & 53 -

ITOMORITAKA J2703 has growth and frame combined with strong maternal traits. Would work well with Michifuku daughters. Outcross to Tajiri pedigrees. A grandson of Dai 7 Itozakura the most famous bull of the Shimane Prefecture, dominating pedigrees in Japan.

51

014D

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJII J565554-KURO KOH (FBB679)  
 JVPYASUTANIYOSHI408 (FBB3082)  
**KR MS YASUTANI 103 (FBB11043)**  
 HR MS KIKUHANA 13 (FBB7643)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 JVPYASUTANISAKURA (FBB2102)  
 JVPYASUFUJI 1-4 266 (FBB2109)  
 CHR KIKUHANA 022G (FBB3656)  
 HR KOKO 007 (FBB6437)

Pending 02.16.16 Ear Tag: 014D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F1120%

52

022D

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJII J565554-KURO KOH (FBB679)  
 JVPYASUTANIYOSHI408 (FBB3082)  
**KR MS YASUTANI 103 (FBB11043)**  
 HR MS KIKUHANA 13 (FBB7643)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 JVPYASUTANISAKURA (FBB2102)  
 JVPYASUFUJI 1-4 266 (FBB2109)  
 CHR KIKUHANA 022G (FBB3656)  
 HR KOKO 007 (FBB6437)

Pending 02.18.16 Ear Tag: 022D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F1120%

53

029D

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJII J565554-KURO KOH (FBB679)  
 JVPYASUTANIYOSHI408 (FBB3082)  
**KR MS YASUTANI 103 (FBB11043)**  
 HR MS KIKUHANA 13 (FBB7643)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 JVPYASUTANISAKURA (FBB2102)  
 JVPYASUFUJI 1-4 266 (FBB2109)  
 CHR KIKUHANA 022G (FBB3656)  
 HR KOKO 007 (FBB6437)

Pending 02.19.16 Ear Tag: 029D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F1120%





LOT 55

54

010D

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJII J565554-KURO KOH (FBB679)  
 WORLD K'S SANJIROU (FBB2501)  
**CHR MS SANJIROU 269T (FBB7445)**  
 MS ASUKA 145 (FBB6454)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 WORLD K'S MICHIFUKU (FBB1615)  
 WORLD K'S SUZUTANI (FBB1617)  
 TF KIKUHANA (FBB2127)  
 WORLD K'S REIKO (FBB2424)

Pending 02.16.16 Ear Tag: 010D  
 SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

55

032D

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJII J565554-KURO KOH (FBB679)  
 WORLD K'S SANJIROU (FBB2501)  
**CHR MS SANJIROU 269T (FBB7445)**  
 MS ASUKA 145 (FBB6454)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 WORLD K'S MICHIFUKU (FBB1615)  
 WORLD K'S SUZUTANI (FBB1617)  
 TF KIKUHANA (FBB2127)  
 WORLD K'S REIKO (FBB2424)

Pending 02.22.16 Ear Tag: 032D  
 SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

LOTS 56 through 63 -

ITOMORITAKA J2703 has growth and frame combined with strong maternal traits. Would work well with Michifuku daughters. Outcross to Tajiri pedigrees. A grandson of Dai 7 Itozakura the most famous bull of the Shimane Prefecture, dominating pedigrees in Japan.

**56** **031D**

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJIII J565554-KURO KOH (FBB679)

LMR TOSHIRO 2/3 (FBB7471)  
**GVW MICHIFUKU 225-10 (FBB11710)**  
 BR MS MICH-1628 4624 (FBB6248)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 TF KIKUHANA (FBB2127)  
 WORLD K'S REIKO (FBB2424)  
 BR MICHIFUKU 1628 (FBB5836)  
 BR MS KIKUHANA 8609 (FBB4475)

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Pending 02.22.16 Ear Tag: 031D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

**57** **035D**

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJIII J565554-KURO KOH (FBB679)

LMR TOSHIRO 2/3 (FBB7471)  
**GVW MICHIFUKU 225-10 (FBB11710)**  
 BR MS MICH-1628 4624 (FBB6248)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 TF KIKUHANA (FBB2127)  
 WORLD K'S REIKO (FBB2424)  
 BR MICHIFUKU 1628 (FBB5836)  
 BR MS KIKUHANA 8609 (FBB4475)

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Pending 02.24.16 Ear Tag: 035D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

**58** **04D**

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJIII J565554-KURO KOH (FBB679)

WORLD K'S SHIGESHIGETANI (FBB2907)  
**MP 138 (FBB11984)**  
 BAR R MISS 2N (FBB5446)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 WORLD K'S HARUKI 2 (FBB1614)  
 WORLD K'S SUZUTANI (FBB1617)  
 WORLD K'S SANJIROU (FBB2501)  
 MISS BAR R 321H (FBB4209)

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Pending 02.11.16 Ear Tag: 04D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

**59** **011D**

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJIII J565554-KURO KOH (FBB679)

BAR R 12P (FBB5665)  
**GVW HARUKI 120-10 (FBB11726)**  
 BR MS HARUKI-2 2612 (FBB5825)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 BAR R TAKASURU 1 K (FBB4954)  
 JVP MS FUKUSHIGE T10E (FBB3090)  
 WORLD K'S HARUKI 2 (FBB1614)  
 BR MS HIRASHIGETAYASU 96 (FBB4942)

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Pending 02.16.16 Ear Tag: 011D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

**60** **013D**

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJIII J565554-KURO KOH (FBB679)

ITOSHIGENAMI (FBB3682)  
**CRCC MS ITOSHIGNAMI 104X (FBB12331)**  
 CF 503 (FBB5698)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 SHIGESHIGENAMI 10632 (FBB219)  
 FUKUYUKI (FBB661)  
 ITOSHIGENAMI (FBB3682)  
 HIKOKURA 1/10 (FBB3699)

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Pending 02.15.16 Ear Tag: 013D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHS50%, CL16FU, F1175%

**61** **019D**

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**  
 DAI 6 OEFUJIII J565554-KURO KOH (FBB679)

MITSUHIKOKURA 149 (FBB3683)  
**TBR KIMIKURA 2-1 2012Y (FBB12353)**  
 TBR TOMIKO 2 7040T (FBB8669)

ITOKITATSURU (FBB678)  
 HIRASHIGEKIYOSHI (FBB677)  
 KEDAKAFUJI (FBB676)  
 OOE (FBB675)  
 ITOHIKARI (FBB573)  
 HIKOKURA 3/9 (FBB572)  
 BAR R 12P (FBB5665)  
 BAR R MISS 24H (FBB4229)

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Pending 02.18.16 Ear Tag: 019D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F



62

024D

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**

DAI 6 OEFUJIII J565554-KURO KOH (FBB679)

BAR R 12P (FBB5665)

**GVW HARUKI 120-101 (FBB11722)**

BR MS HARUKI-2 2612 (FBB5825)

ITOKITATSURU (FBB678)

HIRASHIGEKIYOSHI (FBB677)

KEDAKAFUJI (FBB676)

OOE (FBB675)

BAR R TAKASURU 1 K (FBB4954)

JVP MS FUKUSHIGETI0E (FBB3090)

WORLD K'S HARUKI 2 (FBB1614)

BR MS HIRASHIGETAYASU 96 (FBB4942)

Pending 02.19.016 Ear Tag: 024D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

63

028D

ITOHIRASHIGE (FBB680)  
**ITOMORITAKA J2703 (FBB681)**

DAI 6 OEFUJIII J565554-KURO KOH (FBB679)

BAR R 12P (FBB5665)

**GVW HARUKI 120-101 (FBB11722)**

BR MS HARUKI-2 2612 (FBB5825)

ITOKITATSURU (FBB678)

HIRASHIGEKIYOSHI (FBB677)

KEDAKAFUJI (FBB676)

OOE (FBB675)

BAR R TAKASURU 1 K (FBB4954)

JVP MS FUKUSHIGETI0E (FBB3090)

WORLD K'S HARUKI 2 (FBB1614)

BR MS HIRASHIGETAYASU 96 (FBB4942)

Pending 02.19.16 Ear Tag: 028D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

64

037D

ITOSHIGEFUJI (FBB3681)  
 CRCC ITOSHIGEFUJI 112X (FBB12325)  
 TF 709 (FBB7578)

ITOFUJI 483 (FBB319)  
 DAI 30 NOBORU J920752 (FBB660)  
 KIMIFUKU 3 (FBB4568)  
 HIKOKURA 1/12 (FBB3719)

Dam information will be available sale day.

Pending 02.28.16 Ear Tag: 037D SIRE Genetic Probability Status: B3F, CHSF, CL16F, F11F

## FULLBLOOD BULLS

# 65

ITOFUJI 483 (FBB319)  
**ITOSHIGEFUJI (FBB3681)**  
 DAI 30 NOBORU J920752 (FBB660)  
**CRCC ITOSHIGEFUJI 112X (FBB12325)**  
 KIMIFUKU 3 (FBB4568)  
**TF 709 (FBB7578)**  
 HIKOKURA 1/12 (FBB3719)

DAI 7 ITOZAKURA (FBB226)  
 JAPANESE COW (NR251)  
 ITOMICHI (FBB500)  
 DAI 10 NOBORU 3 (FBB636)  
 TANIFUKU-DOI (FBB621)  
 YUKIFUKU - J558707 (FBB4567)  
 ITOMICHI (FBB500)  
 TF HIKOKURA 1/11 (FBB2445)

FBB12325 03.25.10 Ear Tag: CRCC 112X Genetic Probability Status: B3F, CHSC, CLI 6F, FI 1F

Weighing roughly 2,640 lbs., Itoshigefuji TF147 is extremely large in size for a Fullblood Wagyu bull. Japan-born and a linebred son of Itofuji and his dam, Dai 30 Noboru, Itoshigefuji TF147 is a direct descendant of the famous cow family Takenotanitsuru. His original bloodlines trace back over 300 years.

Needless to say, offspring from this gentle, well-balanced line have excellent growth rate, feed conversion, and produce F1s with excellent weaning weights.

According to David Blackmore, "Itoshigefuji has been the most valuable bull used in our breeding herd. His progeny's carcass quality far exceeded the expectations of his pedigree. The strength, constitution, milk and forage ability has left his daughters the best brood cows in our herd.

### LOTS 67 through 72 -

Yasufuku Jr. traces Yasumi Doi J10328 in his pedigree three times. His maternal grandsire was Monjiro 11550, also sired by Yasumi Doi J10328. Progeny of Yasufuku Jr. have performed quite well, as evidenced in the following: 1,200 F1 calves fed 540 days [ADG = 1.94 lbs].

78 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime].

22 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

# 66

WORLD K'S MICHIFUKU (FBB1615)  
**WORLD K'S SANJIROU (FBB2501)**  
 WORLD K'S SUZUTANI (FBB1617)  
**MFC SANJIROU 2-8 (FBB13941)**  
 CHR KITAGUNI 07K (FBB5140)  
**MFC MS KITAGUNI 7-22 (FBB8129)**  
 CHR MS FUKUTSURU 258R (FBB6844)

MONJIRO 11550 (FBB201)  
 MICHIKO 655635 (FBB215)  
 TANISHIGE 1526 (FBB211)  
 SUZUNAMI 472255 (FBB227)  
 WORLD K'S KITAGUNI JR. (FBB2422)  
 CHR MS MICHIFUKU 030H (FBB4240)  
 JVP FUKUTSURU-068 (FBB2101)  
 SUZUTAKA 1 (FBB6031)

FBB13941 02.21.12 Ear Tag: MFC Sanjiro 2-8 Genetic Probability Status: B3FU, CHSCU, CLI 6FY, FI 1FU

Sanjiro has the potential to become one of the most influential sires of the Tajima line, having great meat quality, large ribeye area, thick rib and high yields. In the 2006 U.S. Wagyu Sire Summary, Sanjiro ranks third highest in marbling, behind Fukutsuru 068, but ahead of his sire, Michifuku.

Sanjiro is a linebred Yasumi Doi J10328 bull. Yasumi Doi J10328 sired Yasutanidoi J472 and grandsired both Fukutsuru 068 and Yasufuku 930. Sanjiro is out of the prominent Japanese cow Suzutani, who represents one of the most potent bloodlines in Japan. Her great-grandsire, Yasumi Doi J10328, is widely known for his ability to produce excellent meat quality and size. Suzutani's sire was Tanishige 1526, whose progeny test results demonstrate that he has heritable traits with a BMS score +3.1 (above the national average of +2.1) and a yield grade of 72.7 percent.

Suzutani's mother was Suzunami and her grandsire was Shigeshigenami J10632, who, though largely unknown in the United States, has a reputation for producing the best genetics in Japan (see Shigeshigenami). Sanjiro's genetic background suggests that he will have ideal meat production efficiency, with great meat quality, large REA, thick rib and high yield rate.

The World K's Group has proven this genetic prediction accurate, as reflected by the collection of his progeny data:

6,800 F1 calves fed 540 days [ADG = 2.09 lbs].

88 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime].

12 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

# 67

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
**CRCC 035B (FBB25935)**  
 JVP YASUTANIYOSHI408 (FBB3082)  
**KR MS YASUTANI 103 (FBB11043)**  
 HR MS KIKUHANA 13 (FBB7643)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 JVP YASUTANISAKURA (FBB2102)  
 JVP YASUFUJI 1-4 266 (FBB2109)  
 CHR KIKUHANA 022G (FBB3656)  
 HR KOKO 007 (FBB6437)

FBB25935 04.04.14 Ear Tag: 035B SIRE Genetic Probability Status: B3F, CHSC, CLI 6F, FI 1F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI 6FU, FI 120%

FULLBLOOD BULLS

68

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
**CRCC 36B (FBB25936)**  
 JVPYASUTANIYOSHI408 (FBB3082)  
**KR MS YASUTANI I03 (FBB11043)**  
 HR MS KIKUHANA 13 (FBB7643)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 JVPYASUTANISAKURA (FBB2102)  
 JVPYASUFUJI 1-4 266 (FBB2109)  
 CHR KIKUHANA 022G (FBB3656)  
 HR KOKO 007 (FBB6437)

FBB25936 04.04.14 Ear Tag: 036B SIRE Genetic Probability Status: B3F, CHSF, CLI16C, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, F1120%

69

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
**CRCC 39B (FBB25939)**  
 JVPYASUTANIYOSHI408 (FBB3082)  
**KR MS YASUTANI I03 (FBB11043)**  
 HR MS KIKUHANA 13 (FBB7643)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 JVPYASUTANISAKURA (FBB2102)  
 JVPYASUFUJI 1-4 266 (FBB2109)  
 CHR KIKUHANA 022G (FBB3656)  
 HR KOKO 007 (FBB6437)

FBB25939 04.04.14 Ear Tag: 039B SIRE Genetic Probability Status: B3F, CHSF, CLI16C, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, F1120%

70

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
**CRCC 57B (FBB25945)**  
 JVPYASUTANIYOSHI408 (FBB3082)  
**KR MS YASUTANI I03 (FBB11043)**  
 HR MS KIKUHANA 13 (FBB7643)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 JVPYASUTANISAKURA (FBB2102)  
 JVPYASUFUJI 1-4 266 (FBB2109)  
 CHR KIKUHANA 022G (FBB3656)  
 HR KOKO 007 (FBB6437)

FBB25945 04.08.14 Ear Tag: 057B SIRE Genetic Probability Status: B3F, CHSF, CLI16C, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI16FU, F1120%

71

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
**CRCC 38B (FBB25938)**  
 TF ITOHANA2 (FBB2294)  
**MFC MS ITOHANA 0-24 (FBB11580)**  
 TF600 (FBB6000)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 ITOHANA (FBB504)  
 AINO 6 (FBB452)  
 TF ITOMICHI 1/2 (FBB2126)  
 CF 500 (FBB5695)

FBB25938 04.04.14 Ear Tag: 038B SIRE Genetic Probability Status: B3F, CHSF, CLI16C, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16F, F11C

72

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
 KANEKO 5 (FBB5071)  
**CRCC 42B (FBB25940)**  
 TF ITOHANA2 (FBB2294)  
**MFC MS ITOHANA 0-24 (FBB11580)**  
 TF600 (FBB6000)

YASUTANI DOI (FBB212)  
 CHIZURU (FBB16905)  
 MONJIRO 11550 (FBB201)  
 KANEKO 47492 (FBB313)  
 ITOHANA (FBB504)  
 AINO 6 (FBB452)  
 TF ITOMICHI 1/2 (FBB2126)  
 CF 500 (FBB5695)

FBB25940 04.04.14 Ear Tag: 042B SIRE Genetic Probability Status: B3F, CHSF, CLI16C, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16F, F11C

73

DAI 20 HIRASHIGE 287 (FBB330)  
**SHIGEFUKU J1822 (FBB6538)**  
 MORIKITA J141042 (FBB6537)  
**14-29**  
 TF ITOHANA2 (FBB2294)  
**MFC MS ITOHANA 0-24 (FBB11580)**  
 TF600 (FBB6000)

KEDAKA 7212 (FBB334)  
 DAI 13 HIRASHIGE (FBB668)  
 HAYANOBU J9627 (FBB6534)  
 KITAFUJII J1342299 (FBB6535)  
 ITOHANA (FBB504)  
 AINO 6 (FBB452)  
 TF ITOMICHI 1/2 (FBB2126)  
 CF 500 (FBB5695)

Pending 12.20.14 Ear Tag: 14-29 SIRE Genetic Probability Status: B3F, CHSF, CLI16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16F, F11C



# 74

061B

YASUFUKU 930 (FBB576)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
KANEKO 5 (FBB5071)  
JVP YASUTANISAKURA (FBB2102)  
**IWF MS KITAGUNI 100X (FBB12317)**  
CHR KITAGUNI 214S (FBB6777)

YASUTANI DOI (FBB212)  
CHIZURU (FBB16905)  
MONJIRO 11550 (FBB201)  
KANEKO 47492 (FBB313)  
YASUKANE 1682 (FBB311)  
NAKATANI 1851772 (FBB312)  
CHR KITAGUNI 07K (FBB5140)  
MJB MS MUSASHI 08M (FBB5614)

Pending 04.11.14 Ear Tag: 061B SIRE Genetic Probability Status: B3F, CHSF, CL16C, F11F  
DAM Genetic Probability Status: B3C, CHSF, CL16C, F11C

## LOT 75 & 76 -

Michifuku is thought to be the best carcass bull ever to leave Japan. Even with smaller framed offspring, his progeny's carcass characteristics are superb. Michifuku was formerly the number one marbling bull in the U.S. Wagyu Sire Summary, and consistently ranks second in ribeye area (REA) and fourth in backfat thickness (EPD). Michifuku's sire, Monjiro 11550, is linebred to Tajima J105, great-grandsire of Yasumi Doi J10328. Michifuku's dam, Michiko J655635, was sired by Tanishige 1526 and grandsired by Yasutanidoi J472. Yasumi Doi J10328 and Yasutanidoi J472 are considered to be two of the most famous of the Tajima/ Tajiri line.

Yasumi Doi J10328 sired Yasutanidoi J472, as well as Dai 2 Yasutsuru 774, sire of Fukutsuru 068. Yasumi Doi J10328 also grandsired Yasufuku 930, sire of Yasufuku Jr. and grandsire of Takazakura. Yasumi Doi J10328 appears twice in Michifuku's pedigree. This lineage supports Michifuku's high standing.

According to World K's Group data on Michifuku's progeny in Australia:

12,000 F1 calves were fed 540 days [ADG = 2.31 lbs].

85 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime].

15 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

Descendants of Monjiro 11550 produced carcasses that sold at auction for \$16,000, \$18,000 and \$21,000 at the 2007 All-Japan Wagyu Competition.

In the Japanese 2001 Sire Evaluation Report, Yasufuku J930 is listed as the sire of the three highest marbling sires in Japan: number one, Yasufuku 165-9; number two, Fukusakae; and number three, Yasuhira.

In the ninth Zenkyo (2007 All-Japan Wagyu Competition, which is held once every five years), Yasufuku J930 bloodlines dominated the contest, siring one champion and grandsiring two others. Yasufuku J930 was also the maternal grandsire of two runners-up and grandsire of the other runner-up. Yasufuku J930's name appeared on all three champion sires and all three runners-up.

Yasufuku J930 is linebred to Yasumi Doi J10328. Offspring of Yasufuku J930 produced one carcass that sold at auction for \$97,000 at the 2007 All-Japan Wagyu Competition. Other carcasses produced by descendants of Yasufuku J930 sold for \$45,000, \$42,600, \$49,000 and \$68,000.

# 75

132B

WORLD K'S MICHIFUKU (FBB1615)  
**WORLD K'S SANJIROU (FBB2501)**  
WORLD K'S SUZUTANI (FBB1617)  
WORLD K'S SANJIROU (FBB2501)  
**CHR MS SANJIROU 269T (FBB7445)**  
MS ASUKA 145 (FBB6454)

MONJIRO 11550 (FBB201)  
MICHIKO 655635 (FBB215)  
TANISHIGE 1526 (FBB211)  
SUZUNAMI 472255 (FBB227)  
WORLD K'S MICHIFUKU (FBB1615)  
WORLD K'S SUZUTANI (FBB1617)  
TF KIKUHANA (FBB2127)  
WORLD K'S REIKO (FBB2424)

Pending 12.29.14 Ear Tag: 132B SIRE Genetic Probability Status: B3F, CHSF, CL16F, F11F  
DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

# 76

126B

WORLD K'S SANJIROU (FBB2501)  
**BAR R NAKAGISHIRO 56T (FBB7719)**  
WORLD K'S NAKAGISHI 5 (FBB2895)  
CHR MICHIFUKU 238S (FBB7056)  
**MFC MS MICHIFUKU 9-30 (FBB10644)**  
MFC MS YASUFUKU JR 7-14 (FBB8125)

WORLD K'S MICHIFUKU (FBB1615)  
WORLD K'S SUZUTANI (FBB1617)  
KENRYU 1905 (FBB590)  
NAGAYOSHI 472016 (FBB601)  
WORLD K'S MICHIFUKU (FBB1615)  
CHR MS KIKUSHIGE 023 (FBB4020)  
WORLD K'S YASUFUKU JR (FBB5061)  
CHR MS KITATERU 59J (FBB4830)

Pending 12.27.14 Ear Tag: 126B SIRE Genetic Probability Status: B3F, CHSF, CL16F, F11F  
DAM Genetic Probability Status: B3C, CHSF, CL16C, F11F

LOT 77 & 78 -

Kitaguni Jr., a valuable son of Kitaguni 7-8 J1530 and a grandson of Dai 7 Itozakura J65, was born in 1994.

In Australian progeny testing: 1,800 F1 calves were fed 540 days [ADG = 1.8 lbs].

65 percent graded 9+ on the Australian scale [grading above 12.9 on a numerical scale, which is three full grades above the highest USDA grade of Prime].

35 percent graded 7-9, on a numerical marbling scale 10-12.9. [On the USDA scale, numbers 7-9 would be considered Prime+ and Prime++.]

77

122B

KITAGUNI 7/8 (FBB581)  
**WORLD K'S KITAGUNI JR. (FBB2422)**  
 WORLD K'S NAKAYUKI (FBB2893)  
 ITOSHIGEFUJI (FBB3681)  
**MFC MS ITOSHIGEFUJI 0-23 (FBB11579)**  
 TF 709 (FBB7578)

DAI 7 ITOZAKURA (FBB226)  
 KITAGUNI 7 (FBB580)  
 KOUFUKU (FBB616)  
 NAKAHANA 3 (FBB591)  
 ITOFUJI 483 (FBB319)  
 DAI 30 NOBORU J920752 (FBB660)  
 KIMIFUKU 3 (FBB4568)  
 HIKOKURA 1/12 (FBB3719)

Pending 12.25.14 Ear Tag: 122B SIRE Genetic Probability Status: B3F, CHSF, CLI16F, F11F  
 DAM Genetic Probability Status: B3F, CHSFU CLI16C, F11F

78

129B

KITAGUNI 7/8 (FBB581)  
**WORLD K'S KITAGUNI JR. (FBB2422)**  
 WORLD K'S NAKAYUKI (FBB2893)  
 ITOSHIGEFUJI (FBB3681)  
**MFC MS ITOSHIGEFUJI 0-23 (FBB11579)**  
 TF 709 (FBB7578)

DAI 7 ITOZAKURA (FBB226)  
 KITAGUNI 7 (FBB580)  
 KOUFUKU (FBB616)  
 NAKAHANA 3 (FBB591)  
 ITOFUJI 483 (FBB319)  
 DAI 30 NOBORU J920752 (FBB660)  
 KIMIFUKU 3 (FBB4568)  
 HIKOKURA 1/12 (FBB3719)

Pending 12.28.14 Ear Tag: 129B SIRE Genetic Probability Status: B3F, CHSF, CLI16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16C, F11F

79

046C

MITSUHIKOKURA 149 (FBB3683)  
**TBR MITSUFUKU 9028W (FBB10488)**  
 TBR TOMIKO 7037T (FBB8668)  
 JVP FUKUTSURU-068 (FBB2101)  
**CHR MS FUKUTSURU 258R (FBB6844)**  
 SUZUTAKA 1 (FBB6031)

ITOHKARI (FBB573)  
 HIKOKURA 3/9 (FBB572)  
 BAR R 12P (FBB5665)  
 BAR R MISS 24H (FBB4229)  
 DAI 2 YASUTSURU 774 (FBB306)  
 TERUYASU 649663 (FBB307)  
 WORLD K'S TAKAZAKURA (FBB2892)  
 WORLD K'S SUZUTANI (FBB1617)

Pending 05.08.15 Ear Tag: 046C SIRE Genetic Probability Status: B3F, CHSF, CLI16C, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CLI16F, F11C

80

14-30

Sire information will be available sale day.

WORLD K'S SHIGESHIGETANI (FBB2907)  
**IWF MS SHIGESHIGETANI 10W (FBB11819)**  
 IWF MS YASUFUKU JR 103 (FBB8303)

WORLD K'S HARUKI 2 (FBB1614)  
 WORLD K'S SUZUTANI (FBB1617)  
 WORLD K'S YASUFUKU JR (FBB5061)  
 CHR MS KITATERU 59J (FBB4830)

Pending 12.30.14 Ear Tag: 14-30 SIRE Genetic Probability Status:  
 DAM Genetic Probability Status: B3FU, CHSFU, CLI1650%, F11FU

FULLBLOOD FEEDER STEERS

**81** **05D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: MPCC 104B (FBB8831)

-- 02.11.16 Ear Tag: 05D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

**82** **09D**  
 SIRE: CRCC ITOSHIGEFUJI 112X (FBB12325) DAM: 3-3

-- 02.16.16 Ear Tag: 009D SIRE Genetic Probability Status: B3F, CHSF, CL16F, F11F  
 DAM Genetic Probability Status:

**83** **012D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: MPCC 104B (FBB8831)

-- 02.15.16 Ear Tag: 012D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

**84** **015D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: GVW HARUKI 120-10 (FBB11722)

-- 02.16.16 Ear Tag: 015D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

**85** **016D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: 2012Y TBR KIMIKURA 12-1 (FBB12353)

-- 02.16.16 Ear Tag: 016D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

**86** **017D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: MPI38 (FBB11984)

-- 02.18.16 Ear Tag: 017D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

**87** **018D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: KR MS YASUTANI 103 (FBB11043)

-- 02.18.16 Ear Tag: 018D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

**88** **020D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: GVW HARUKI 120-10 (FBB11726)

-- 02.18.16 Ear Tag: 020D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

**89** **021D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: MFC 7-3 (FBB8118)

-- 02.18.16 Ear Tag: 021D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

**90** **023D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: 2012Y TBR KIMIKURA 2-1 (FBB12353)

-- 02.19.16 Ear Tag: 023D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F





**91** **025D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: WILL BE AVAILABLE SALE DAY

-- 02.19.16 Ear Tag: 025D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status:

**92** **033D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: CHR MS SANJIROU 269T (FBB7445)

-- 02.22.16 Ear Tag: 033D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

**93** **034D**  
 SIRE: CRCC ITOSHIGEFUJI 112X (FBB12325) DAM: 27A WILL BE AVAILABLE SALE DAY

-- 02.22.16 Ear Tag: 034D SIRE Genetic Probability Status: B3F, CHSF, CL16F, F11F  
 DAM Genetic Probability Status:

**94** **036D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: (75Z) CRCC YASUFUKU JR 7-12-8 (FBB17103)

-- 02.26.16 Ear Tag: 036D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3F, CHSF, CL16F, F11F

**95** **038D**  
 SIRE: ITOMORITAKA 0002 (FBB681) DAM: GVW MITCHIFUKU 225-10 (FBB11710)

-- 02.28.16 Ear Tag: 038D SIRE Genetic Probability Status: B3F, CHSC, CL16F, F11F  
 DAM Genetic Probability Status: B3FU, CHSFU, CL16FU, F11FU

FULLBLOOD FEEDER STEERS

**96** 039D 06.15.16 Ear Tag: 039D

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**97** 040D 06.16.16 Ear Tag: 040D

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**98** 042D 06.17.16 Ear Tag: 042D

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**99** 043D 06.17.16 Ear Tag: 043D

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**100** 049D 06.23.16 Ear Tag: 049D

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**101** 050D 06.23.16 Ear Tag: 050D

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**102** 051D 06.23.16 Ear Tag: 051D

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**103** 053D 06.25.16 Ear Tag: 053D

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**104** 054D 06.26.16 Ear Tag: 054D

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**105** 055D 06.27.16 Ear Tag: 055D

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**106** 058D 06.27.16 Ear Tag: 058D

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**107** 059D 06.27.16 Ear Tag: 059D

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**108** 060D 06.30.16 Ear Tag: 060D

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**109** 061D 07.01.16 Ear Tag: 061D

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## FULLBLOOD FEEDER HEIFERS



LOT 110

**110** 056D 06.27.16 Ear Tag: 056D

**111** 046D 06.21.16 Ear Tag: 046D

**112** 052D 06.25.16 Ear Tag: 052D

**113** 044D 06.19.16 Ear Tag: 044D

**114** 041D 06.16.16 Ear Tag: 041D

**115** 048D 06.21.16 Ear Tag: 048D

**116** 095D 06.25.16 Ear Tag: 095D

**117** 099D 06.25.16 Ear Tag: 099D

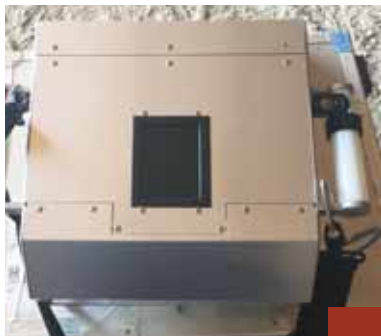
**118** RICOH DIGITAL CAMERA

Value: \$15,000

Originally from Japan, this Ricoh was purchased in 2010 for \$30,000. This carcass grading camera sells in its original protective carrying case and comes complete with a spare mirror and BeefAnalyzer II software.

Following components included:

- Mirror type camera  
(includes one mirror, one power cable & carrying case)
- 2 Batteries      • Battery Charger      • Transformer
- Spare Mirror      • Spare power cable
- BeefAnalyzer II software (partly English version)



LOT 118 - RICOH DIGITAL CAMERA



## FULLBLOOD SEMEN

SEMEN & EMBRYOS: All stored at MultiGen Reproductive Solutions, 1540 Newlands Lane, Stanford, KY 40484. Once your lots have been paid for you may contact Taylor Robb (606.365.2654; taylor@multigen.net) to set up shipping. Note: Purchases must be shipped out by April 25th or they will be disposed of.

**119**  
SEMEN  
119 UNITS

ITOKITATSURU (FBB678)  
ITOZURU DOI (FBB3685)  
YASUHIME (FBB662)  
**MFC ITOZURU DOI 8-2 (FBB8131)**  
ITOSHIGENAMI (FBB3682)  
CF502 (FBB5697)  
HIKOKURA 1/10 (FBB369)

DAI 7 ITOZAKURA 9FF226)  
NISHIZURU (FBB4569)  
YASUMI DOI (FBB548)  
FUJIHIME (FBB638)  
SHIGESHIGENAMI 10632 (FBB219)  
FUKUYUKI (FBB661)  
ITOMICHI (FBB500)  
HIKOKURA 1/7 (FBB482)

FBB8131 01.01.08 Genetic Probability Status: B3F, CHSF, CL16F, F11C

- |   |  |
|---|--|
| <b>A</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>N</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>B</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>P</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>C</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>Q</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>D</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>R</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>E</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>S</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>F</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>U</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>G</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>V</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>H</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>W</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>J</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>X</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>K</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>Y</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>L</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>Z</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131)  |
| <b>M</b> 5 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) | <b>AA</b> 4 UNITS OF MFC Itosuru Doi 8-2 (FBB8131) |

**121**  
SEMEN  
90 UNITS

ITOFUJI 483 (FBB319)  
**ITOSHIGEFUJI (FBB3681)**  
DAI 30 NOBORU J920752 (FBB660)  
**CRCC ITOHIGEFUJI 112X (FBB12325)**  
KIMIFUKU 3 (FBB4568)  
**TF 709 (FBB7578)**  
HIKOKURA 1/12 (FBB3719)

DAI 7 ITOZAKURA (FBB226)  
JAPANESE COW (NR251)  
ITOMICHI (FBB500)  
DAI 10 NOBORU 3 (FBB636)  
TANIFUKU-DOI (FBB621)  
YUKIFUKU - J558707 (FBB4567)  
ITOMICHI (FBB500)  
TF HIKOKURA 1/11 (FBB2445)

FBB12325 03.25.10 Genetic Probability Status: B3F, CHSF, CL16F, F11F

- |  |  |
|--|--|
| <b>A</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) | <b>K</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) |
| <b>B</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) | <b>L</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) |
| <b>C</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) | <b>M</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) |
| <b>D</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) | <b>N</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) |
| <b>E</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) | <b>P</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) |
| <b>F</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) | <b>Q</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) |
| <b>G</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) | <b>R</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) |
| <b>H</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) | <b>S</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) |
| <b>J</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) | <b>T</b> 5 UNITS OF CRCC Ioshigefuji 122X (FBB12325) |

**120**  
SEMEN  
19 UNITS

DAI 7 ITOZAKURA (FBB226)  
ITOFUJI 483 (FBB319)  
JAPANESE COW (NR251)  
**ITOSHIGEFUJI (FBB3681)**  
ITOMICHI (FBB500)  
DAI 30 NOBORU J920752 (FBB660)  
DAI 10 NOBORU 3 (FBB636)

DAI 14 SHIGERU 8994 (FBB347)  
DAI 9 ITOZAKURA (FBB395)  
DAI 7 ITOZAKURA (FBB226)  
TOMISAKAE 2/1 (FBB545)  
JAPANESE BULL (NR250)  
JAPANESE COW (NR251)

FBB3681 09.18.95 Genetic Probability Status: B3F, CHSC, CL16F, F11F

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|--|--|
| <b>A</b> 5 UNITS OF Itohisgefufuji (FBB3681) | <b>C</b> 5 UNITS OF Itohisgefufuji (FBB3681) |
| <b>B</b> 5 UNITS OF Itohisgefufuji (FBB3681) | <b>D</b> 4 UNITS OF Itohisgefufuji (FBB3681) |

**DO NOT BRING YOUR TANK ON SALE DAY**

**122**  
SEMEN  
67 UNITS

MONJIRO 11550 (FBB201)  
**WORLD K'S MICHIFUKU (FBB1615)**  
MICHIKO 655635 (FBB215)  
**WORLD K'S SANJIROU (FBB2501)**  
TANISHIGE 1526 (FBB211)  
**WORLD K'S SUZUTANI (FBB1617)**  
SUZUNAMI 472255 (FBB227)

YASUMI DOI (FBB548)  
HARUMI 1086409 (FBB203)  
TANISHIGE 1526 (FBB211)  
MICHIFUKU 494290 (FBB216)  
YASUTANI DOI (FBB212)  
TETSUSHIGE 5 101117 (FBB213)  
SHIGESHIGENAMI 10632 (FBB219)  
SUZUKO 289535 (FBB228)

FBB2501 06.28.94 Genetic Probability Status: B3F, CHSF, CL16F, F11F

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|--|--|
| <b>A</b> 5 UNITS OF World K's Sanjirou (FBB2501) | <b>H</b> 5 UNITS OF World K's Sanjirou (FBB2501) |
| <b>B</b> 5 UNITS OF World K's Sanjirou (FBB2501) | <b>J</b> 5 UNITS OF World K's Sanjirou (FBB2501) |
| <b>C</b> 5 UNITS OF World K's Sanjirou (FBB2501) | <b>K</b> 5 UNITS OF World K's Sanjirou (FBB2501) |
| <b>D</b> 5 UNITS OF World K's Sanjirou (FBB2501) | <b>L</b> 5 UNITS OF World K's Sanjirou (FBB2501) |
| <b>E</b> 5 UNITS OF World K's Sanjirou (FBB2501) | <b>M</b> 5 UNITS OF World K's Sanjirou (FBB2501) |
| <b>F</b> 5 UNITS OF World K's Sanjirou (FBB2501) | <b>N</b> 7 UNITS OF World K's Sanjirou (FBB2501) |
| <b>G</b> 5 UNITS OF World K's Sanjirou (FBB2501) |  |

## FULLBLOOD SEMEN

# 123

**SEMEN**  
138 UNITS

YASUMI DOI (FBB548)  
**MONJIRO 11550 (FBB201)**  
HARUMI 1086409 (FBB203)  
**WORLD K'S MICHIFUKU (FBB1615)**  
TANISHIGE 1526 (FBB211)  
**MICHIFUKU 494290 (FBB216)**  
HIKOKURA 1/10 (FBB369)

TAYASU DOI 7208 (FBB204)  
DAI 4 FUKUMUSUME (FBB320)  
TAMORI DOI 7663 (FBB205)  
JAPANESE COW (NR251)  
YASUTANI DOI (FBB212)  
KAMINAKA-13 10804 (FBB217)  
ITOMICHI (FBB500)  
JAPANESE COW (NR251)

FBB1615 04.08.92 Genetic Probability Status: B3F, CHSF, CL16F, F11F

**A** 5 UNITS OF World K's Michifuku (FBB1615)  
**B** 5 UNITS OF World K's Michifuku (FBB1615)  
**C** 5 UNITS OF World K's Michifuku (FBB1615)  
**D** 5 UNITS OF World K's Michifuku (FBB1615)  
**E** 5 UNITS OF World K's Michifuku (FBB1615)  
**F** 5 UNITS OF World K's Michifuku (FBB1615)  
**G** 5 UNITS OF World K's Michifuku (FBB1615)  
**H** 5 UNITS OF World K's Michifuku (FBB1615)  
**J** 5 UNITS OF World K's Michifuku (FBB1615)  
**K** 5 UNITS OF World K's Michifuku (FBB1615)  
**L** 5 UNITS OF World K's Michifuku (FBB1615)  
**M** 5 UNITS OF World K's Michifuku (FBB1615)  
**N** 5 UNITS OF World K's Michifuku (FBB1615)  
**P** 5 UNITS OF World K's Michifuku (FBB1615)

**Q** 5 UNITS OF World K's Michifuku (FBB1615)  
**R** 5 UNITS OF World K's Michifuku (FBB1615)  
**S** 5 UNITS OF World K's Michifuku (FBB1615)  
**U** 5 UNITS OF World K's Michifuku (FBB1615)  
**V** 5 UNITS OF World K's Michifuku (FBB1615)  
**W** 5 UNITS OF World K's Michifuku (FBB1615)  
**X** 5 UNITS OF World K's Michifuku (FBB1615)  
**Y** 5 UNITS OF World K's Michifuku (FBB1615)  
**Z** 5 UNITS OF World K's Michifuku (FBB1615)  
**AA** 5 UNITS OF World K's Michifuku (FBB1615)  
**BB** 5 UNITS OF World K's Michifuku (FBB1615)  
**CC** 5 UNITS OF World K's Michifuku (FBB1615)  
**DD** 8 UNITS OF World K's Michifuku (FBB1615)

# 125

**SEMEN**  
15 UNITS

YASUMI DOI (FBB548)  
**MONJIRO 11550 (FBB201)**  
HARUMI 1086409 (FBB203)  
**WORLD K'S HARUKI 2 (FBB1614)**  
KENSHIN 902 (FBB207)  
**SAKURA 2 741638 (FBB206)**  
ITOYHIME 3 545978 (FBB208)

TAYASU DOI 7208 (FBB204)  
DAI 4 FUKUMUSUME (FBB320)  
TAMORI DOI 7663 (FBB205)  
JAPANESE COW (NR251)  
KENSEI 108 (FBB209)  
JAPANESE COW (NR251)  
JAPANESE BULL (NR250)  
JAPANESE COW (NR251)

FBB1614 04.24.92 Genetic Probability Status: B3F, CHSF, CL16F, F11F

**A** 5 UNITS OF World K's Haruki 2 (FBB1614)  
**B** 5 UNITS OF World K's Haruki 2 (FBB1614)

**C** 5 UNITS OF World K's Haruki 2 (FBB1614)

# 124

**SEMEN**  
100 UNITS

KIKUNORI DOI 9285 (FBB19)  
**KIKUYASU DOI 575 (FBB301)**  
MURAYOSHI 74233 (FBB304)  
**JVP KIKUYASU-400 (FBB2100)**  
KIKUTERU DOI (FBB512)  
**FUKUYOSHI 703223 (FBB302)**  
FUKUUCHIYOSHI 509700 (FBB305)

KIKUMI DOI 5 (FBB21)  
TAMARU 491.064 (FBB22)  
YASUCHIYO DOI 10327 (FBB214)  
JAPANESE COW (NR251)  
KIKUNORI DOI 9285 (FBB19)  
TOKUKANE (FBB544)  
KIKUYASU DOI 575 (FBB301)  
JAPANESE COW (NR251)

FBB2100 01.22.92 Genetic Probability Status: B3F, CHSF, CL16F, F11F

**A** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**B** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**C** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**D** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**E** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**F** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**G** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**H** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**J** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**K** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)

**L** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**M** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**N** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**P** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**Q** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**R** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**S** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**U** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**V** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)  
**W** 5 UNITS OF JVP Kikuyasu-400 (FBB2100)

# 126

**SEMEN**  
16 UNITS

DAI 7 ITOZAKURA (FBB226)  
**ITOMICHI (FBB500)**  
TOMISAKAE 2/1 (FBB545)  
**TF ITOMICHI 1/2 (FBB2126)**  
DAI 3 KIYOHIME (FBB468)  
**DAI 2 KINTOU (FBB464)**  
EZOKINTOU 1A (FBB475)

DAI 14 SHIGERU 8994 (FBB347)  
DAI 9 ITOZAKURA (FBB395)  
DAIDOU (FBB471)  
TOMISAKAE 2 (FBB552)  
FUKUKANENAMI (FBB476)  
KIYOHIME 1ST BB210 (FBB38)  
DAI 7 TOMIKUWA (FBB470)  
EZOKINTOU (FBB474)

FBB2126 05.01.94 Genetic Probability Status: B3F, CHSF, CL16F, F11F

**A** 5 UNITS OF TF Itomichi 1/2 (FBB2126)  
**B** 5 UNITS OF TF Itomichi 1/2 (FBB2126)

**C** 6 UNITS OF TF Itomichi 1/2 (FBB2126)

# 127

SEMEN  
8 UNITS

ITOSHIGENAMI (FBB3682)  
**TF 813 KIMITOFUKU (FBB10687)**  
TF 709 (FBB7578)  
**SHF KIMITOFUKU 813 (FBB21125)**  
ITOMORITAKA J2703 (FBB681)  
**MFC MS ITOMORITAKA 1-8 (FBB12255)**  
MFC MS SANJIROU 7-2 (FBB8117)

SHIGESHIGENAMI 10632 (FBB219)  
FUKUYUKI (FBB661)  
KIMIFUKU 3 (FBB4568)  
HIKOKURA 1/12 (FBB3719)  
ITOHIRASHIGE (FBB680)  
DAI 6 OEFUJII J56554-KURO KOH (FBB679)  
WORLD K'S SANJIROU (FBB2501)  
CHR MS HIRASHIGE 055J (FBB4832)

FBB21125 06.08.15 Genetic Probability Status: B3F, CHSC, CLI6F, F1IF

# 129

SEMEN  
25 UNITS

DAI 7 ITOZAKURA (FBB226)  
**ITOHANA (FBB504)**  
YOSHIFUKUHANA (FBB561)  
**TF ITOHANA2 (FBB2294)**  
ITOMICHI (FBB500)  
**AINO 6 (FBB452)**  
AINO 5 (FBB451)

DAI 14 SHIGERU 8994 (FBB347)  
DAI 9 ITOZAKURA (FBB395)  
DAI 7 ITOZAKURA (FBB226)  
DAI 4 FUKUHANA (FBB469)  
DAI 7 ITOZAKURA (FBB226)  
TOMISAKAE 2/1 (FBB545)  
DAI 3 KIYOHIME (FBB468)  
AINO J90200 (FBB449)

FBB2294 10.22.93 Genetic Probability Status: B3F, CHSF, CLI6F, F1IC

- A** 5 UNITS OF TF Itohana 2 (FBB2294)
- B** 5 UNITS OF TF Itohana 2 (FBB2294)
- C** 5 UNITS OF TF Itohana 2 (FBB2294)

- D** 5 UNITS OF TF Itohana 2 (FBB2294)
- E** 5 UNITS OF TF Itohana 2 (FBB2294)

# 131

SEMEN  
29 UNITS

KIKUTERU DOI (FBB512)  
**TERUNAGADOI (FBB685)**  
TERUNAO (FBB683)  
**KITATERUYASUDOI J2810 (FBB686)**  
YASUTANI DOI (FBB212)  
**YOSHIMI3 (FBB684)**  
YOSIMI (FBB682)

KIKUNORI DOI 9285 (FBB19)  
TOKUKANE (FBB544)  
YASUMI DOI (FBB548)  
JAPANESE COW (NR251)  
YASUMI DOI (FBB548)  
ITSUHIME (FBB558)  
KIKUTERU DOI (FBB512)  
JAPANESE COW (NR251)

FBB686 03.18.93 Genetic Probability Status: B3F, CHSF, CLI6F, F1IC

- A** 5 UNITS OF Kitateruyasudo J2810 (FBB686)
- B** 5 UNITS OF Kitateruyasudo J2810 (FBB686)
- C** 5 UNITS OF Kitateruyasudo J2810 (FBB686)

- D** 5 UNITS OF Kitateruyasudo J2810 (FBB686)
- E** 5 UNITS OF Kitateruyasudo J2810 (FBB686)
- F** 4 UNITS OF Kitateruyasudo J2810 (FBB686)

# 128

SEMEN  
10 UNITS

WORLD K'S HARUKI 2 (FBB1614)  
**WORLD K'S BEIJIROU (FBB2289)**  
WORLD K'S OKUTANI (FBB1616)  
**CRCC BEIJIRO 126X (FBB12334)**  
CHR KITAGUNI 07K (FBB5140)  
**CHR KITAGUNI 214S (FBB6777)**  
MJB MS MUSASHI 08M (FBB5614)

MONJIRO 11550 (FBB201)  
SAKURA 2 741638 (FBB206)  
OKUSHIGE 1803 (FBB218)  
FUJITANI 655405 (FBB223)  
WORLD K'S KITAGUNI JR. (FBB2422)  
CHR MS MICHIFUKU 030H (FBB4240)  
MJB MUSASHI 03K (FBB5137)  
CHR MS KITATERU 59J (FBB4830)

FBB12334 07.19.10 Genetic Probability Status: B3FU, CHSFU, CLI6FU, F1IFU

- A** 5 UNITS OF CRCC Bejiro 126X (FBB12334)

- B** 5 UNITS OF CRCC Bejiro 126X (FBB12334)

# 130

SEMEN  
46 UNITS

ITOKITATSURU (FBB678)  
**ITOHIRASHIGE (FBB680)**  
HIRASHIGEKIYOSHI (FBB677)  
**ITOMORITAKA J2703 (FBB681)**  
KEDAKAFUJI (FBB676)  
**DAI 6 OEFUJII J56554-KURO KOH (FBB679)**  
OOE (FBB675)

DAI 7 ITOZAKURA (FBB226)  
NISHIZURU (FBB4569)  
KITAKEDAKA (FBB673)  
JAPANESE COW (NR251)  
JAPANESE BULL (NR250)  
JAPANESE COW (NR251)  
HAKUHOU BR92 BH514 (FBB13)  
JAPANESE COW (NR251)

FBB681 11.17.92 Genetic Probability Status: B3F, CHSC, CLI6F, F1IF

- A** 5 UNITS OF Itomoritaka 002 (FBB681)
- B** 5 UNITS OF Itomoritaka 002 (FBB681)
- C** 5 UNITS OF Itomoritaka 002 (FBB681)
- D** 5 UNITS OF Itomoritaka 002 (FBB681)
- E** 5 UNITS OF Itomoritaka 002 (FBB681)

- F** 5 UNITS OF Itomoritaka 002 (FBB681)
- G** 5 UNITS OF Itomoritaka 002 (FBB681)
- H** 5 UNITS OF Itomoritaka 002 (FBB681)
- J** 6 UNITS OF Itomoritaka 002 (FBB681)

# 132

SEMEN  
58 UNITS

YASUTANI DOI (FBB212)  
**TANIFUKU-DOI (FBB621)**  
KIKUTSURU 978542 (FBB308)  
**TF KIKUTSURUDOI (FBB3615)**  
YASUTANI DOI (FBB212)  
**YASUTSURU 509605 (FBB310)**  
JAPANESE COW (NR251)

YASUMI DOI (FBB548)  
ITSUHIME (FBB558)  
KIKUMI DOI 5 (FBB21)  
JAPANESE COW (NR251)  
YASUMI DOI (FBB548)  
ITSUHIME (FBB558)

FBB3615 05.05.96 Genetic Probability Status: B3F, CHSF, CLI6F, F1IC

- A** 8 UNITS OF TF Kikutsurudo J2810 (FBB3615)
- B** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)
- C** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)
- D** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)
- E** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)
- F** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)

- G** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)
- H** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)
- J** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)
- K** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)
- L** 5 UNITS OF TF Kikutsurudo J2810 (FBB3615)



# FULLBLOOD SEMEN

## 133

SEMEN  
150 UNITS

DAI 14 SHIGERU 8994 (FBB347)  
**ITOHOKARI (FBB573)**  
DAI 5 KAZUHIME (FBB571)  
**MITSUHIKOKURA 149 (FBB3683)**  
ITOMICHI (FBB500)  
**HIKOKURA 3/9 (FBB572)**  
HIKOKURA 3/5 (FBB496)

JAPANESE BULL (NR250)  
JAPANESE COW (NR251)  
JAPANESE BULL (NR250)  
JAPANESE COW (NR251)  
DAI 7 ITOZAKURA (FBB2226)  
TOMISAKAE 2/1 (FBB545)  
KENSEI 108 (FBB209)  
TAKECHIYO (FBB534)

FBB3683 04.11.93 Genetic Probability Status: B3F, CHSC, CLI16F, F11F

- |  |   |
|--|---|
| <b>A</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>R</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683)  |
| <b>B</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>S</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683)  |
| <b>C</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>U</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683)  |
| <b>D</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>V</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683)  |
| <b>E</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>W</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683)  |
| <b>F</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>X</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683)  |
| <b>G</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>Y</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683)  |
| <b>H</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>Z</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683)  |
| <b>J</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>AA</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) |
| <b>K</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>BB</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) |
| <b>L</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>CC</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) |
| <b>M</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>DD</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) |
| <b>N</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>EE</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) |
| <b>P</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>FF</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) |
| <b>Q</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) | <b>GG</b> 5 UNITS OF Mitsuhiokura TF149 (FBB3683) |

## 135

SEMEN  
30 UNITS

KIKUNORI DOI 9285 (FBB19)  
**KIKUTERU DOI (FBB512)**  
TOKUKANE (FBB544)  
**KIKUTERUSHIGE (FBB3684)**  
KIKUTERU DOI (FBB512)  
**KIKUNAKA 6 (FBB569)**  
KIKUTANI (FBB568)

KIKUMI DOI 5 (FBB21)  
TAMARU 491.064 (FBB22)  
TADERUDO (FBB530)  
SUKEMI (FBB557)  
KIKUNORI DOI 9285 (FBB19)  
TOKUKANE (FBB544)  
JAPANESE BULL (NR250)  
JAPANESE COW (NR251)

FBB3684 01.22.92 Genetic Probability Status: B3F, CHSF, CLI16F, F11C

- |   |   |
|---|---|
| <b>A</b> 5 UNITS OF Kikuterushige TF150 (FBB3684) | <b>D</b> 5 UNITS OF Kikuterushige TF150 (FBB3684) |
| <b>B</b> 5 UNITS OF Kikuterushige TF150 (FBB3684) | <b>E</b> 5 UNITS OF Kikuterushige TF150 (FBB3684) |
| <b>C</b> 5 UNITS OF Kikuterushige TF150 (FBB3684) | <b>F</b> 5 UNITS OF Kikuterushige TF150 (FBB3684) |

**Additional units of semen sired by the following may be available on the supplemental information sheet on the day of the sale:**

CRCC ITOSHIGEFUJI 112X (FBI2325)  
CRCC ITOZURUDOI 001 (FBB12311)  
TBR MITSUFUKU 9028W (FBI0488)

CRCC ITOSHIGENAMI 150X (FBI2329)  
IWF HIRASHIGETAYASU 133X (FBI2321)

## 134

SEMEN  
139 UNITS

SHIGESHIGENAMI 10632 (FBB219)  
**ITOSHIGENAMI (FBB3682)**  
FUKUYUKI (FBB661)  
**CRCC ITOSHIGENAMI 150X (FBB12329)**  
ITOSHIGENAMI (FBB3682)  
**CF 503 (FBB5698)**  
HIKOKURA 1/10 (FBB3699)

SHIGEKANENAMI (FBB221)  
SHIGEMITSU (FBB4751)  
FUKUMASA (FBB663)  
YUKIZAKURA (FBB637)  
SHIGESHIGENAMI 10632 (FBB219)  
FUKUYUKI (FBB661)  
ITOMICHI (FBB500)  
HIKOKURA 1/7 (FBB482)

FBB12329 03.25.10 Genetic Probability Status: B3F, CHSC, CLI16F, F11F

- |   |  |
|---|--|
| <b>A</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>Q</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329)  |
| <b>B</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>R</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329)  |
| <b>C</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>S</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329)  |
| <b>D</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>U</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329)  |
| <b>E</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>V</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329)  |
| <b>F</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>W</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329)  |
| <b>G</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>X</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329)  |
| <b>H</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>Y</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329)  |
| <b>J</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>Z</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329)  |
| <b>K</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>AA</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) |
| <b>L</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>BB</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) |
| <b>M</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>CC</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) |
| <b>N</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>DD</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) |
| <b>P</b> 5 UNITS OF CRCC Itoshigenami 150X (FBB12329) | <b>EE</b> 4 UNITS OF CRCC Itoshigenami 150X (FBB12329) |

## 136

SEMEN  
1 UNIT

YASUTANI DOI (FBB212)  
**YASUFUKU 930 (FBB576)**  
CHIZURU (FBB16905)  
**WORLD K'S YASUFUKU JR (FBB5061)**  
MONJIRO 11550 (FBB201)  
**KANEKO 5 (FBB5071)**  
KANEKO 47492 (FBB313)

YASUMI DOI (FBB548)  
ITSUHIME (FBB558)  
YASUMI DOI (FBB548)  
JAPANESE COW (NR251)  
YASUMI DOI (FBB548)  
HARUMI 1086409 (FBB203)  
TAMORI DOI 7663 (FBB205)  
JAPANESE COW (NR251)

FBB5061 09.0297 Genetic Probability Status: B3F, CHSF, CLI16F, F11C

## 137

SEMEN  
10 UNITS

**M6 TAKARA YAMATO (PED) (Mishima) (B117)**  
**TF 152 KAMUI KAMUI (Mishima) (B115)**  
**M5 KISARAGI (PED) (Mishima) (B116)**

B115 08.28.91

**A** 5 UNITS

**B** 5 UNITS

DO NOT BRING YOUR TANK ON SALE DAY

**138** CRCC BEIJIRO 126X (FBB12334)  
**6 FULLBLOOD EMBRYOS**  
 KR MS. YASUTANI 103 (FBB11043)

Selling 6 Fullblood Embryos.

**139** CRCC BEIJIRO 126X (FBB12334)  
**3 FULLBLOOD EMBRYOS**  
 KR MS. YASUTANI 103 (FBB11043)

Selling 3 Fullblood Embryos.

**140** 007 (MORE INFORMATION SALE DAY)  
**6 FULLBLOOD EMBRYOS**  
 KR MS. YASUTANI 103 (FBB11043)

Selling 6 Fullblood Embryos.

**141** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**2 FULLBLOOD EMBRYOS**  
 KR MS. YASUTANI 103 (FBB11043)

Selling 2 Fullblood Embryos.

**142** 742 (MORE INFORMATION SALE DAY)  
**5 FULLBLOOD EMBRYOS**  
 KIKUTERUSHIGE TF150 (FBB3684)

Selling 5 Fullblood Embryos.

**143** CRCC 98B (FE25981)  
**6 FULLBLOOD EMBRYOS**  
 KIKUTERUSHIGE TF150 (FBB3684)

Selling 6 Fullblood Embryos.

**144** 987 (MORE INFORMATION SALE DAY)  
**3 FULLBLOOD EMBRYOS**  
 KIKUTERUSHIGE TF150 (FBB3684)

Selling 3 Fullblood Embryos.

**145** CRCC ITOZURUDOI 001 (FBB12311)  
**5 FULLBLOOD EMBRYOS**  
 CHR MS SANJIROU 269T (FBB7445)

Selling 5 Fullblood Embryos.

**146** CRCC ITOZURUDOI 001 (FBB12311)  
**5 FULLBLOOD EMBRYOS**  
 CHR MS SANJIROU 269T (FBB7445)

Selling 5 Fullblood Embryos.

**147** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**4 FULLBLOOD EMBRYOS**  
 CHR MS SANJIROU 269T (FBB7445)

Selling 4 Fullblood Embryos.

**148** CRCC BEIJIRO 126X (FBB12334)  
**8 FULLBLOOD EMBRYOS**  
 EAR TAG: 044X (DOB: 7.28.13)

Selling 8 Fullblood Embryos.

**149** 006 (MORE INFORMATION SALE DAY)  
**3 FULLBLOOD EMBRYOS**  
 EAR TAG: 044X (DOB: 7.28.13)

Selling 3 Fullblood Embryos.

**150** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**8 FULLBLOOD EMBRYOS**  
 EAR TAG: 044X (DOB: 7.28.13)

Selling 8 Fullblood Embryos.

**151** CRCC ITOZURUDOI 001 (FBB12311)  
**5 FULLBLOOD EMBRYOS**  
 MFC MS ITOSHIGEFUJI 0-23 (FBB11579)

Selling 5 Fullblood Embryos.

**152** CRCC ITOZURUDOI 001 (FBB12311)  
**6 FULLBLOOD EMBRYOS**  
 MFC MS ITOSHIGEFUJI 0-23 (FBB11579)

Selling 6 Fullblood Embryos.

**153** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**7 FULLBLOOD EMBRYOS**  
 MFC MS ITOSHIGEFUJI 0-23 (FBB11579)

Selling 7 Fullblood Embryos.

**154** CRCC ITOZURUDOI 001 (FBB12311) **3**  
**FULLBLOOD EMBRYOS**  
 CVW MS MICHIFUKU 222-10 (FBB11714)

Selling 3 Fullblood Embryos.

**155** 009 (MORE INFORMATION SALE DAY)  
**2 FULLBLOOD EMBRYOS**  
 GVW MS MICHIFUKU 222-10 (FBB11714)

Selling 2 Fullblood Embryos.

## FULLBLOOD EMBRYOS

SEMEN & EMBRYOS: All stored at MultiGen Reproductive Solutions, 1540 Newlands Lane, Stanford, KY 40484. Once your lots have been paid for contact Taylor Robb (606.365.2654; taylor@multigen.net) to set up shipping. Note: Purchases must be shipped out by April 25th or they will be disposed of.

**156** CRCC ITOZURUDOI 001 (FBB12311)  
**5 FULLBLOOD EMBRYOS**  
CHR MS FUKUTSURU 258R (FBB6844)

Selling 5 Fullblood Embryos.

**159** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**8 FULLBLOOD EMBRYOS**  
GVW MITCHIFUKU 225-10 (FBB11710)

Selling 8 Fullblood Embryos.

**162** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**6 FULLBLOOD EMBRYOS**  
TBR KIMIKURA 2-1 2012Y (FBB12353)

Selling 6 Fullblood Embryos.

**165** CRCC ITOZURUDOI 001 (FBB12311)  
**4 FULLBLOOD EMBRYOS**  
GVW HARUKI 131-10 (FBB11715)

Selling 4 Fullblood Embryos.

**168** 004 (MORE INFORMATION SALE DAY)  
**1 FULLBLOOD EMBRYO**  
GVW MS HARUKI 330-10 (FBB11709)

Selling 1 Fullblood Embryo.

**171** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**2 FULLBLOOD EMBRYOS**  
CRCC YASUFUKU JR 7-12-8 (FBB17103)

Selling 2 Fullblood Embryos.

**157** CRCC ITOZURUDOI 001 (FBB12311)  
**6 FULLBLOOD EMBRYOS**  
CHR MS FUKUTSURU 258R (FBB6844)

Selling 6 Fullblood Embryos.

**160** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**3 FULLBLOOD EMBRYOS**  
GVW HARUKI 120-10 (FBB11726)

Selling 3 Fullblood Embryos.

**163** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**6 FULLBLOOD EMBRYOS**  
TBR KIMIKURA 2-1 2012Y (FBB12353)

Selling 6 Fullblood Embryos.

**166** 002 (ITOMORITAKA 0002 (FBB681))  
**6 FULLBLOOD EMBRYOS**  
LMR MR KITATERU 636S (FBB7463) (636S)

Selling 6 Fullblood Embryos.

**169** 005 (MORE INFORMATION SALE DAY)  
**6 FULLBLOOD EMBRYOS**  
MPI41 (FBB11985)

Selling 6 Fullblood Embryos.

**172** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**2 FULLBLOOD EMBRYOS**  
CRCC MS ITOSHIGNAMI 104X (FBB12331)

Selling 2 Fullblood Embryos.

**158** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**4 FULLBLOOD EMBRYOS**  
GVW MITCHIFUKU 225-10 (FBB11710)

Selling 4 Fullblood Embryos.

**161** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**6 FULLBLOOD EMBRYOS**  
GVW HARUKI 120-10 (FBB11726)

Selling 6 Fullblood Embryos.

**164** CRCC ITOZURUDOI 001 (FBB12311)  
**7 FULLBLOOD EMBRYOS**  
MFC MS HARUKI 2 1-5 (FBB12252)

Selling 7 Fullblood Embryos.

**167** (MORE INFORMATION SALE DAY)  
**4 FULLBLOOD EMBRYOS**  
LMR MR KITATERU 636S (FBB7463) (636S)

Selling 4 Fullblood Embryos.

**170** 008 (MORE INFORMATION SALE DAY)  
**5 FULLBLOOD EMBRYOS**  
WASIFUKI

Selling 5 Fullblood Embryos.

**173** CRCC ITOSHIGEFUJI 112X (FBB12325)  
**3 FULLBLOOD EMBRYOS**  
LMR MS ITOSHIGNAMI 8110 (FBB8625)

Selling 3 Fullblood Embryos.



**174** CRCC ITOSHIGEFUJI I 12X (FBB12325)  
**2 FULLBLOOD EMBRYOS**  
GVW MS MICHIFUKU 222-10 (FBB11714)

Selling 2 Fullblood Embryos.

**177** CRCC ITOSHIGEFUJI I 12X (FBB12325)  
**1 FULLBLOOD EMBRYO**  
MFC MS YASUFUKU JR 7-14 (FB8125)

Selling 1 Fullblood Embryo.

**175** CRCC ITOSHIGEFUJI I 12X (FBB12325)  
**5 FULLBLOOD EMBRYOS**  
LMR MR KITATERU 636S (FBB7463)

Selling 5 Fullblood Embryos.

**176** CRCC ITOSHIGEFUJI I 12X (FBB12325)  
**5 FULLBLOOD EMBRYOS**  
MPCC 104B (FBB8831)

Selling 5 Fullblood Embryos.

SEMEN & EMBRYOS: All stored at MultiGen Reproductive Solutions,  
1540 Newlands Lane, Stanford, KY 40484.

Once your lots have been paid for contact Taylor Robb (606.365.2654; taylor@multigen.net)  
to set up shipping.

Note: Purchases must be shipped out by April 25th or they will be disposed of.



The Landon and Lavinia Clay Family would to thank  
the entire Cane Ridge Cattle Company crew  
for their hard work and dedication over the years!

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**COMPLETE & TOTAL  
WAGYU DISPERSAL**

**03.06.2017**