

R WAGYU

**PRODUCTION
SALE**



**DATA
DRIVEN**

from start to finish

**MAY
25
2024**

Pullman, Washington



WELCOME

Welcome buyers, friends, family, and supporters to our 5th Bar R Wagyu Production Sale. We are grateful for the connections and friendships we have made over the years with people from the USA and around the world because of our shared interest in Wagyu cattle. It is an honor to be part of a breed that has truly revolutionized the high-quality beef eating experience as we know it, and we look forward to continuing to advocate for the Wagyu breed. We recognize that its influence has only seen the tip of the iceberg.

We have put together an exclusive lineup of Wagyu cattle for this sale which will excite the most established Wagyu breeder, the new breeder, and also attract commercial cattle producers from other breeds to use our bulls for easy calving and producing premium F1 calves for the market place. For the past 34 years, we have raised our Wagyu cows like a commercial cattle rancher. **They are range-calved with no assistance and range-raised in tough terrain on their own mothers. 85% percent of the animals in this sale were raised by their biological dams, and we believe it is important for Wagyu cows to be able to raise a live calf to weaning each year.**

The progeny tests for the National Wagyu Sire Summary began with the breeding of Angus cows to Wagyu bulls in 1994 by the Washington State University Animal Sciences Department. The first results on carcass data from old genetic and new genetic Wagyu sires was completed in 1997. The progress Bar R Cattle Company has made on carcass traits in our herd can be attributed to following the National Wagyu Sire Summary until its last publication in 2017. We have invested in annual evaluations of the Average Daily Gain (ADG) and Residual Feed Intake (RFI) of our young bulls and heifers through a GrowSafe system since 2010.

In 2021, we had the opportunity to evaluate our entire herd each year utilizing the carcass reference population from Agri Beef (over 100,000 Wagyu carcasses) that have been individually DNA analyzed by Neogen to develop a genomic Expected Progeny Difference (EPD) for performance, carcass, and feed efficiency traits of Wagyu cattle. With the advent of the 2023 American Wagyu Association genomic enhanced carcass EPDs, we are presenting our sale animals with AWA EPDs. We acknowledge that the Agri Beef EPDs are more reliable because of their high DNA evaluated carcass numbers, but they are not transparent to the average cattlemen. In fact, Agri Beef has more carcass data than all the Wagyu Associations in the world put together and they have no producer bias in their data because they do not sell genetics – only meat. We find that the AWA EPD data does correlate well with the Agri Beef data. All the EPD or EBV programs should lead to the same outcome of allowing producers to select superior animals.

The future has arrived with the advent of genomic evaluation allowing us to select young Wagyu animals at an accuracy never seen before. The genomic EPDs are equivalent to data from 10-15 progeny carcasses. This tool is a game changer for the Wagyu breed.



THE REEVES
Jerry - Arlie - Heidi



EVENT SCHEDULE

Friday - May 24th

- 8 am Sale offering on display at the Bar R Ranch all day
- 11am - 2:30 pm Pearson Farm & Fence Animal & Land Management Workshop
Sponsored Lunch
- 3 - 7 pm **Speakers Include:**
Arlie Reeves, Bar R Wagyu
Kaito Yajima, General Manager at Super Prime Beef, Inc.
Dan Genho, Director of Quality and Continuous Improvement at Agri Beef
Dr. Blake Foraker, Assistant Professor in Meat Science, Washington State University
- 5 - 7:30 pm Hors d'oeuvres & Drinks

Saturday - May 25th

- 8 am Sale offering on display at the Bar R Ranch
- 11am Presentation by Dr. Jerry Reeves, *Bar R Wagyu*
- 12 pm Lunch Provided
- 1 pm Bar R Ranch Wagyu Production Sale

EVENT STAFF & CONTACTS

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JERRY REEVES, BAR R RANCH	509-595-4242
ARLIE REEVES, BAR R RANCH	509-595-4240

please feel free to contact any of the above representatives to answer any question and for sale day assistance

FRIDAY + SATURDAY SPEAKER LINE-UP

Join Us For The Largest Wagyu Event in the West!



FRIDAY SPEAKERS

Pearson Farm & Fence - Animal & Land Management Workshop with demonstrations by Pearson Farm & Fence, Gallagher, and K-Line Irrigation

Kaito Yajima (*General Manager at Super Prime Beef, Inc.*) - A Comparison: Raising Wagyu in Japan vs. Raising Wagyu in America

Dan Genho (*Director of Quality and Continuous Improvement at Agri Beef*) - Agri Beef & Snake River Farms Overview/Quality and Yield for the Future of the Wagyu Breed

Dr. Blake Foraker (*Assistant Professor in Meat Science, Washington State University*) - Quality and Yield for the Future of the Wagyu Breed/Beef Cut-Out Demonstration

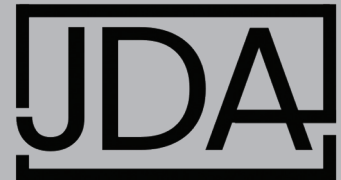
Arlie Reeves (*Bar R Wagyu*) - Marketing Wagyu Beef Direct-to-Consumer: Developing Your Own Local Market

SATURDAY SPEAKER

Dr. Jerry Reeves (*Bar R Wagyu*) - The Bar R Wagyu Program/Using Data for Selection: Carcass Data, EPDs, Feed Efficiency, Etc.



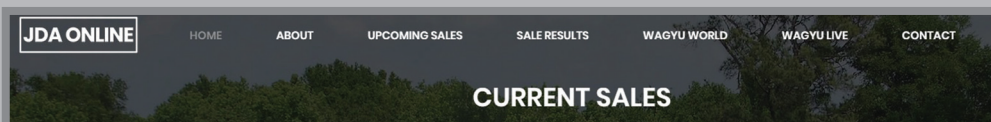
AUCTION MANAGEMENT BY



**JAMES DANEKAS
& ASSOCIATES**

For Updates, Videos, Digital Catalog & More

JDAONLINE.COM



916-849-2725
Mercedes Danekas-Lohse





SALE INFORMATION

SALE LOCATION

BAR R RANCH

1751 Halpin Rd, Pullman, WA 99163

PLEASE NOTE THAT CELL SERVICE IS LIMITED

SUPPLEMENTAL INFORMATION

A supplement sheet will be available on sale day with updated information.

LOT NUMBERS

Animal ear tags will correspond with the catalog.

HERD HEALTH

All animals are up to date on vaccines and general herd health through the Bar R herd health management protocol.

GENETIC CONDITIONS

All known genetic conditions will be listed unless the animal is free of all recessive disorders. Any animals that are carriers will be noted within their lot information.

BRAND/VET INSPECTIONS

Both a Washington state brand inspector and licensed veterinarian will be present to facilitate in writing any brand and health papers that may be required. Some tests may need to be administered for health papers to specific regions of the country. Bar R will work with the buyers to ensure that this will take place in the event that they are required however, all additional health test expenses are the buyer's responsibility.

TERMS & CONDITIONS

All animals sell under the standard terms & conditions; all animals sell with a 100% guarantee from Bar R. Any announcements from the block on sale day take precedence over any printed material. All sales are final and payment is due upon receipt - wire, check, and credit card (*with a 10% convenience fee*) are accepted.

LIABILITY

All persons attending this sale and its related functions, do so at their own risk. Bar R, James Danekas & Assoc., Inc., their employees and all sale representatives assume no liability, legal or otherwise, for any accidents or injuries that may occur.

AIR TRANSPORTATION

Spokane International Airport
1hr, 24 min to Pullman
Lewiston Regional Airport
46 min to Pullman
Pullman Regional Airport

HOTEL INFORMATION

COAST HILLTOP INN
928 NW Olsen St, Pullman, WA 99163
(509) 332-0928
call for the Bar R Wagyu block rate – only available through May 10th

DELIVERY & SHIPPING

Buyers are responsible for their own trucking, delivery arrangements & costs. Bar R will assist in housing purchases until delivery is scheduled. All shipping of frozen genetics is the buyer's responsibility.

ONLINE/ABSENTEE BIDDING



Go to www.LiveAuctions.tv. Please note that you do NOT need an account to watch the auction, but you do need to register an account and request a buyer number if you wish to bid. If you have not created a new account since September 1st, 2020 you will need to click "Register" in the top right corner of the homepage and create a new account. Once you have completed the form on this registration page and hit the "Register" button you will receive an e-mail with a place to click on to verify you have entered a valid e-mail address. Once you have completed this registration process, find the auction you are interested in on the homepage and click on it (sales are listed in chronological order). You should then see a box that says Login. Now that you have an account with LiveAuctions just type in your E-mail Address and Password. You will now see a hyperlink at the top that says "Request a Buyer Number". The first time you request your first buyer number on LiveAuctions it will send you a text message with a verification code in it. Type the code from the text message into the area requiring it and you will then see your name along with a buyer number listed at the top of the webpage where the live video is and you will be able to bid. You will only have to complete this two-step verification process one time. After that you will be able to immediately request a buyer number on any auction without verification through an e-mail or text message again. LiveAuctions no longer requires an app. If you wish to view/register/bid on a smartphone just type LiveAuctions.tv in whatever web browser you use. The registration process is the same as it is on a desktop computer, but the website is built mobile friendly. Click on the three lines in the top right corner to access the menus. Bidders who are successful in making purchases will be contacted by the ranch after the auction to settle payment and discover your shipping plans. **If you need help registering to bid or to view the auction please call Technical Support at (682) 816-4900 or e-mail us at TechSupport@LiveAuctions.tv.**

AMERICAN WAGYU ASSOCIATION EPDs

The Wagyu National Cattle Evaluation (NCE) compiles the data collected and reported by Wagyu breeders, as well as the more recently collected genomic results, into the best possible predictions of each animal's genetic merit.

Genetic evaluations estimate the portion of genetic potential an animal passes down for various traits through statistical analysis. An Expected Progeny Difference (EPD) is an estimation of how future progeny of an animal are expected to perform relative to the population used in analysis. EPDs are especially effective for comparing cattle across herds and years (even within the same herd), a task not possible with phenotypes alone. Recent advancements in genomic technology have enhanced the accuracy of genetic predictions resulting in a breeder's ability to make more accurate selection decisions. It's important to know that EPDs are only comparable within the population the EPD were computed.

Genomic-Enhanced Evaluation

Genomic results are incorporated into the Wagyu genetic evaluation using the Single Step method. Single Step is the most accurate and reliable tool for estimating genetic values of animals. Incorporating genomic data into the genetic evaluation results in greater accuracy, especially for younger animals or animals with no or fewer progeny.

How to Read EPD Information

Helpful information for every animal is available on the EPD detail tab. The EPD is listed across the page for birth weight, weaning weight, yearling weight, maternal milk, total maternal, carcass weight, ribeye area, fat thickness, and intramuscular fat index.

EPD: An estimation of how future progeny of an animal are expected to perform in a particular trait relative to other animals in the same analysis.

+/- Chg: This is the possible change value. Please see the discussion on accuracy for more information.

ACC: Accuracy, an indication of how close genetic estimates are to an animal's true genetic breeding value as a parent.

% Rank: Percentile rank of the animal compared to the other animals in the evaluation. In this catalog we show the EPDs as % Rank.

Prog/CG: The number of progeny meeting all edits and used in the genetic evaluation and the number of contemporary groups those animals are represented in. For Maternal Milk this number reflects the number of daughters in production (i.e. daughters that produced progeny meeting all edits and used in the genetic evaluation) and the number of contemporary groups those progeny were represented in.

EPD Traits Reported

Birth Weight (BW) - The expected difference in average birth weight (pounds) of progeny. Birth weight reflects prenatal growth.

Weaning Weight (WW) - The expected difference in average weaning weight of calves. The evaluation reflects the genetic influence on pre-weaning growth rate.

Yearling Weight (YW) - The expected difference in average yearling weight of progeny. The evaluation reflects genetic influence on both pre-weaning and post-weaning growth rate.

Maternal Weaning Weight (MK) - The genetic ability of a sire's or dam's daughters to express in pounds of weaning weight in her calves due to her maternal ability through mothering instinct and milk.

Total Maternal (TM) - A value to predict the weaning weight performance of calves from an animal's daughters due to genetics for growth and maternal ability. Total Maternal is calculated by adding $\frac{1}{2}$ the Weaning Weight EPD to the Maternal Weaning Weight EPD.

Carcass Weight (CW) - This weight expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Ribeye Area (REA) - Ribeye Area expressed in square inches and measured at the 12th and 13th rib interface which estimates the possibility of the size of ribeye yielded in a carcass.

Fat Thickness (FAT) - Rib Fat expressed in inches and measured at the 12th and 13th rib interface, is a predictor of the differences in external fat thickness that is traditionally discarded.

Intramuscular Fat (IMF) - An animal's expression of fat in the muscle, also known as marbling, measured within the ribeye at the 12th and 13th rib interface.

GENOMIC ANALYSIS - HOW DOES IT WORK?

GENETIC TESTING is an umbrella term for any test that analyzes changes in the DNA sequence (SNPs) or chromosome structure. It may target DNA regions or a single gene. For example the genes that control the disorder F11 or horn – polled gene in Wagyu cattle, are considered a genetic test. Another example of a genetic testing is DNA parentage, which compares a relatively small number of markers (100-200) to establish true sires and dams.

GENOMIC TESTING, on the other hand, refers to the analysis of a large portion of the genome. DNA is extracted from the sample, prepared and then placed on a chip. Results from the chip are then interpreted by a computer and stored in a database. The resulting genotypes of the SNPs represent a large number of the genetic differences in animals, which when paired with pedigrees and performance data can be a very good predictor of genetic merit. In the case of Wagyu, which are known for their superior quality carcasses, this analysis includes carcass traits such as marbling, ribeye area, carcass weight and back fat. A minimum of 2,000 to 4,000 carcasses must be graded and each animal must either have a 100K chip run or be linked back to a sire with a 100K genotype on file. This comparison between actual phenotypic data, pedigrees, and genomic markers allow for accurate annotation of subsequent samples.

We been fortunate enough to have animals included in the Agri Beef genomic-enhanced EPD evaluation program, and we as American Wagyu Association members have access to our animals' EPDs in the AWA DigitalBeef. This will be the first time buyers will be able to evaluate young animals on their genomic potential based on USA performance and carcass data provided by the AWA and backed up by residual feed intake (RFI) and average daily gain (ADG) EPDs from Agri Beef and Vytelle data. Again, we are convinced that all EPD and EBV programs will all lead in the same direction over time. We are not convinced that the Wagyu industry at this time needs indexes to make good decisions on advancing the breed. We are at present looking at three main traits: (1) marbling, (2) carcass weight, and (3) residual feed intake. The more traits you consider, the less progress you make on the key traits to the industry. Most indexes try to utilize every EPD they have and weigh each trait. Many times, they double up on correlated traits. Birth weight, weaning weight, yearling weight, total maternal, and carcass weight are all correlated and the important one in our program is carcass weight.

Each breeder has individual needs in their herd and the individual trait percentage EPDs should be studied, with decisions being made on the combination of the EPDs that overcome needs of the specific herd or animal. We have been criticized for not putting more emphasis on milk production in the Wagyu cow. 85% of our calves each year are raised by their biological mothers and not embryo transfer recipient cows. If a Wagyu cow can raise a calf to weaning, then in our program she has enough milk. If a cow does not wean a calf by the second breeding season, then she is eliminated from the herd. In the future when and if we believe we have a herd that needs improvement on milk, we will adjust by using higher milk EPD bulls.



FEED EFFICIENCY TRIALS

• The bulls and heifers in this sale have completed GrowSafe trials at Snyder Livestock in Yerington, Nevada. The GrowSafe system monitors feed intake and body weight gain. We have been investing in GrowSafe feed efficiency trials annually for over 14 years.

RESIDUAL FEED INTAKE (RFI) is used to determine the feed efficiency of an animal. RFI is the amount of feed an animal eats that is not used for maintenance or growth. The RFI is considered useless feed which passes through the animal without being utilized. Cattle with low or negative RFI values are more efficient than those with high RFI values. The fact that RFI is considered to be independent of body weight and growth and is a moderately heritable trait, means it can readily be used for genetic selection purposes. With this, each animal is ranked amongst its contemporary group (lowest value being the best and highest being the less efficient).

AVERAGE DAILY GAIN (ADG) is the animal's average daily gain measured in lb. (weight divided by the days on feed).

• At this time the Wagyu breeders have not put much emphasis on RFI or ADG but it will become more and more important as this industry matures. Every aspect of the animal will make a difference in a profit or loss. Example of GrowSafe Data, expressed as the top % of the breed.

Vytelle % EPDs	
ADG	RFI
7	13

SCAN DATA

• **WEIGHT** is the animal's individual weight in lb. taken on the specified date.

• **RIBEYE AREA (REA)** is the surface area of the longissimus dorsi (ribeye) muscle at the 12th rib interface on the beef forequarter. Ribeye area is expressed in square inches. Retail product yield increases and numerical yield grade decreases as ribeye area increases.

• **REA/100 lb.** is the ratio of ribeye area per 100 lbs. of body weight. This is a good indicator of optimum ribeye area measurements.

• **BACK FAT (BF)** (also called Rib Fat and Fat Thickness) is an external fat measurement taken between the 12th and 13th ribs. It is measured in inches. Rib fat is used in USDA yield grade calculation and is the most important determinant of retail yield. Higher amounts of rib fat decrease cutability and produce less desirable yield grades.

• **FRAME** is the animal's frame score which is scored from 1-11.

1-2:

Early maturing—small framed.
Generally short in every skeletal dimension.
Short legged and short bodied.
Generally show a tendency towards waste.
Lack rapid growth potential.
Can still show good muscle expression.
Generally reach market potential at low carcass weights.

3-5:

Average growth potential rising to good growth
Generally good length of body and, particularly in British breeds, can have good muscle development.
Generally reach market potential at carcass weights.

6-8:

Much larger cattle with high growth potential, and lean.
Non-continental breeds of this size generally lack muscle expression.
Reach market potential much later at carcass weights.
Suitable for long feedlot feeding if structurally sound, reasonably muscled, and with the potential to marble.

9-11:

Huge cattle with extreme growth potential, and usually extremely lean.
It is doubtful if animals of this size will achieve enough fat for any quality market.

Ultrasound Data			
Wt 3/15/24	Frame	REA/100 lb.	BF
900	5.7	1.53	0.26

example ultrasound data

HERD SIRES

23 PROGENY **BAR R ITOSHIGENAMI E703 ET**

FB28557 / USAFB28557



scan for more info

12 PROGENY **BARV ITOSHIGENAMI 5U 917G ET**

PB50637



scan for more info

4 PROGENY **BAR R SHIGESHIGETANI 30T**

FB8177 / BRFC0030



scan for more info

4 PROGENY **WJB ITOSHIGENAMI 210F ET**

FB36472 / USAFB36472



scan for more info

3 PROGENY **BAR R G4 ET**

PB45644 / JJRFQ4G



scan for more info

2 PROGENY **POLL WAGYU PERFECTION PPQ722 ET**

PB54896 / PWYPPQ722



scan for more info

1 PROGENY **PEPPERMILL GROVE L0013 ET**

FB46416 / PMGFL0013



scan for more info

1 PROGENY **BAR R-AB 6125 ET**

RE32175 / PEDRE32175



scan for more info

1 PROGENY **SDL POLL WAGYU PB 52Y-883 MQ184 ET**

PB76768 / PWYPMQ184



scan for more info

1 PROGENY **SANJIRO 3**

FB2900 / PEDFB2900



scan for more info

1 PROGENY **BAR R ARIMURA 30B**

PB17438 / JJRP30B



scan for more info

1 PROGENY **BR ITOMICHI 0602**

FB5100 / PEDFB5100



scan for more info

1 PROGENY **BAR R POLLED ZURUTANI D64**

PB25456 / USAFB25456



scan for more info

These sires represent the following offering - for more information including the complete pedigree and EPDs, please scan the QR codes

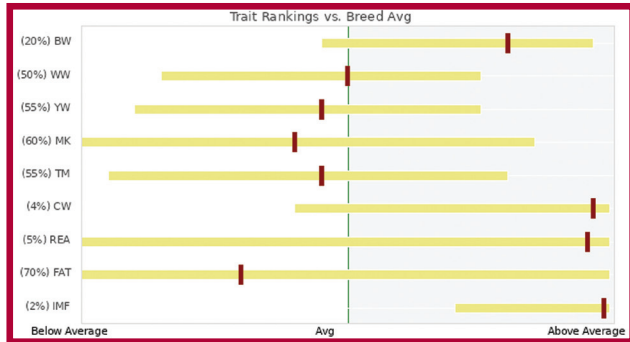
FEMALE OFFERING

LOT
1

BAR R K56 ET

FEMALE DOB: 9/15/2022 FB87353 HORNED RECESSIVES: FREE

Bar R K56 is a fullblood heifer sired by the infamous Bar R Shigeshigetani 30T and out of a Sanjiro 3 daughter. The pedigree alone would head you in the right direction. The marbling (IMF) EPD is in the top 2%, ribeye area top 5%, and carcass weight top 4%. Using the DigitalBeef EPD search for IMF puts her with 126 other top females. Using her EPDs for both IMF and carcass weight, her search results show her in a group of seven top heifers. When all three EPDs of IMF, CW, and REA are put in the genetics search, Bar K56 is a stand-alone top animal. This heifer is not only a carcass trait leader but also in the top 2% of the Vytelle EPD for feed efficiency. It is not often you can find a heifer at or near the top of the breed for all three important economic traits growth, marbling, and feed efficiency.



sire
WORLD K'S SHIGESHIGETANI
BAR R SHIGESHIGETANI 30T
BAR R 68P

MONJIRO 11550
SAKURA 2741638
WORLD K'S HARUKI 2
WORLD K'S SUZUTANI
TANISHIGE 1526
SUZUNAMI 472255
WORLD K'S MICHIFUKU
JVP MS FUKUSHIGE T10E
BAR R MICHISURU 2 K
MISS BAR R 18H
BLUE ROCK HARUKI
JVP MS KIKUSHIGE 24E

dam
SANJIRO 3
BAR R F85
BAR R C6

MONJIRO 11550
MICHIKO 655635
WORLD K'S MICHIFUKU
WORLD K'S SUZUTANI
TANISHIGE 1526
SUZUNAMI 472255
BAR R SHIGESHIGETANI 30T
BAR R 2P
BAR R NAMIKAWA 63Y
BR MS ITOFUKU 7652
BR ITOMICHI/0602 4632
BR MS FUKU-9662 2656

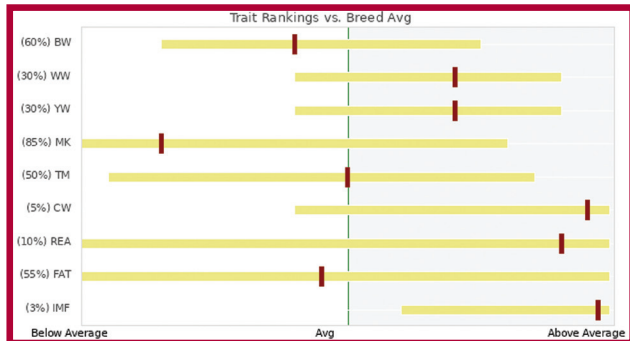
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%										Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF	
20	50	55	60	55	4	5	70	2	77	2	900	5.7	1.53	0.26	

LOT
2

BAR R K100

FEMALE DOB: 10/21/2022 FB100220 HORNED RECESSIVES: FREE

Bar R K100 is a fullblood heifer sired by Bar R Itoshigenami E703 and out of a Bar R Shigeshigetani 30T granddaughter. K100 has EPDs in the top 3% for marbling, top 5% for carcass weight, and top 10% for ribeye area. When these three carcass EPDs are put in the DigitalBeef search engine, she is one of three females that come to the top. One of these three heifers is dead and the other one is the Lot 1 heifer. This is a heifer with both growth and marbling genetics that place her at the top of the Wagyu breed.



sire
ITOSHIGENAMI
BAR R ITOSHIGENAMI E703
BAR R 2P

SHIGEKANENAMI
SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI
FUKUMASA
YUKIZAKURA
WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E

dam
BAR R 58Y
BAR R F59
BAR R C24

WORLD K'S SHIGESHIGETANI
BAR R 68P
BAR R SHIGESHIGETANI 30T
BAR R 55T
WORLD K'S MICHIFUKU
AKIKO 3
BAR R SHIGESHIGETANI 30T
BAR R 2P
BAR R NAMIKAWA 63Y
BAR R 72Z
BAR R 37R
BAR R 62P

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%										Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF	
60	30	30	85	50	5	10	55	3	2	79	785	4.6	1.13	0.22	

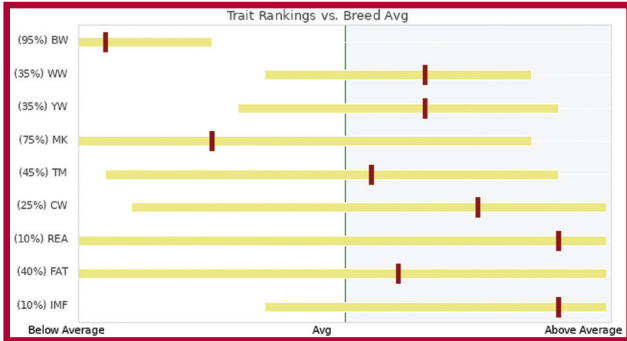
**LOT
3**

BAR R K94

FEMALE DOB: 10/13/2022 FB100216 HORNED RECESSIVES: FREE



Bar R K94 is a fullblood heifer sired by Bar R Itoshigenami E703 ET and out of a Bar R Shigesigetani 30T granddaughter. The EPDs for K94 put her in the top 10% of the breed for marbling and ribeye area, top 25% for carcass weight, top 35% for residual feed intake, and top 40% for back fat. This heifer has marbling, growth, feed efficiency, and carcass yield grade.



sire
BAR R ITOSHIGENAMI E703

BAR R 2P

dam
BAR R 49B

BAR R 66P

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632 FUKUYUKI

FUKUMASA YUKIZAKURA
WORLD K'S TAKAZAKURA JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
HIRASHIGETAYASU J2351 JVP MS KIKUSHIGE 24E

WORLD K'S SHIGESHIGETANI BAR R 68P
BAR R SHIGESHIGETANI 30T
BAR R 55T
WORLD K'S MICHIFUKU AKIKO 3

WORLD K'S MICHIFUKU JVP MS FUKUSHIGE T10E
BAR R MICHISURU 2 K
MISS BAR R 322H
JVP KIKUSHIGE 406E JVP MS FUKUKANE 05E

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
95	35	35	75	45	25	10	40	10	7	35	930	5.5	1.23	0.21

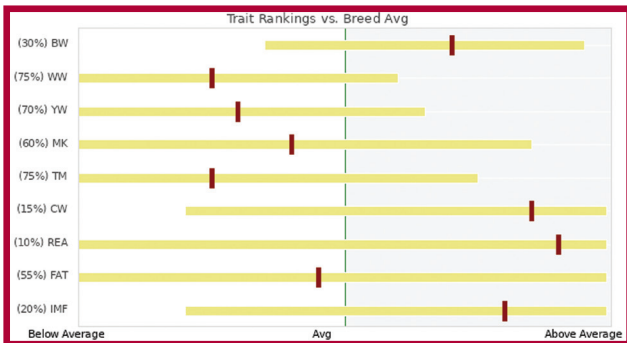
**LOT
4**

BAR R K55 ET

FEMALE DOB: 9/14/2022 FB87352 HORNED RECESSIVES: FREE



Bar R K55 ET is a fullblood heifer sired by Bar R Shigesigetani 30T and out of a Sanjiro 3 daughter. K55's EPDs are in the top 20% for marbling, top 4% for residual feed intake, top 15% for carcass weight, and top 10% for ribeye area. This is a heifer high in marbling, growth, and feed efficiency.



sire
BAR R SHIGESHIGETANI 30T

BAR R 68P

dam
BAR R F84

BAR R C8

MONJIRO 11550 SAKURA 2741638
WORLD K'S HARUKI 2
WORLD K'S SUZUTANI
TANISHIGE 1526 SUZUNAMI 472255

WORLD K'S MICHIFUKU JVP MS FUKUSHIGE T10E
BAR R MICHISURU 2 K
MISS BAR R 18H
BLUE ROCK HARUKI JVP MS KIKUSHIGE 24E

MONJIRO 11550 MICHIKO 655635
WORLD K'S MICHIFUKU
WORLD K'S SUZUTANI
TANISHIGE 1526 SUZUNAMI 472255

BAR R SHIGESHIGETANI 30T BAR R 2P
BAR R NAMIKAWA 63Y
BAR R 81Z
MFC ITOMORITAKA 1-10 BAR R NAKAGISHI 56X

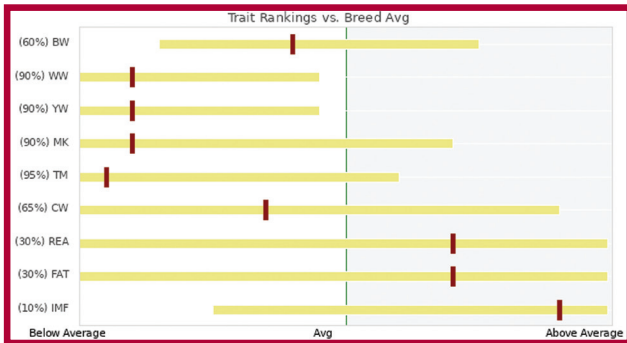
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
30	75	70	60	75	15	10	55	20	98	4	825	5.1	1.38	0.4

**LOT
5**

BAR R K65

FEMALE DOB: 9/20/2022 FB95105 HORNED RECESSIVES: FREE

Bar R K65 is a fullblood heifer sired by Bar R Itoshigenami E703 ET out of a Bar R Itomoritaka 42Z daughter. K65's EPDs for marbling are in the top 10%, top 30% for back fat, and top 30% for ribeye area.



sire
BAR R ITOSHIGENAMI E703

BAR R 2P

BAR R ITOMORITAKA 42Z

dam
BAR R F63

BAR R 29Z

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI

FUKUMASA YUKIZAKURA
WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E

ITOHIRASHIGE DAI 6 OEFUJII J565554-KURO KOH
ITOMORITAKA J2703
BAR R MISS 2N
WORLD K'S SANJIROU
MISS BAR R 321H

BR KITATERUYASUDOI 9680
BAR R 44P
BAR R KITATERUYASUDOI 36T
BAR R 44P
BAR R MICHISURU 2 K
JVP MS KIKUSHIGE 09E

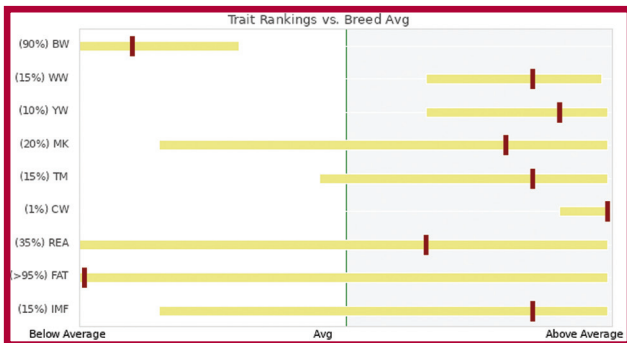
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
60	90	90	90	95	65	30	30	10	80	60	785	4.1	1.36	0.32

**LOT
6**

BAR R K93

FEMALE DOB: 10/13/2022 PB100215 POLLED RECESSIVES: FREE

Bar R K93 is a heterozygous polled purebred heifer sired by Bar R Itoshigenami E703 ET out of a cow with Fukutsuru-068 and Shigeshigetani in her pedigree. The EPDs for the K93 heifer show her to be in the top 1% for carcass weight, top 2% for residual feed intake, top 15% for marbling, and top 20% for milk. Not only is this heifer polled, but she has it all with marbling, growth, feed efficiency, and milk! What more could you ask for?



sire
BAR R ITOSHIGENAMI E703

BAR R 2P

JB-BAR R ICHIRO 68A

dam
BAR R D99

BAR R B96

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI

FUKUMASA YUKIZAKURA
WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E

JVP FUKUTSURU-068
BAR R MISS 31M
BAR R ICHIRO 31R
Z1 GREEN

TSUSHIMA 2
BAR R 11P
WORLD K'S SHIGESHIGETANI
BAR R 68P
BAR R SHIGESHIGETANI 30T
BAR R 16U
BAR R 10S
BASE DAM

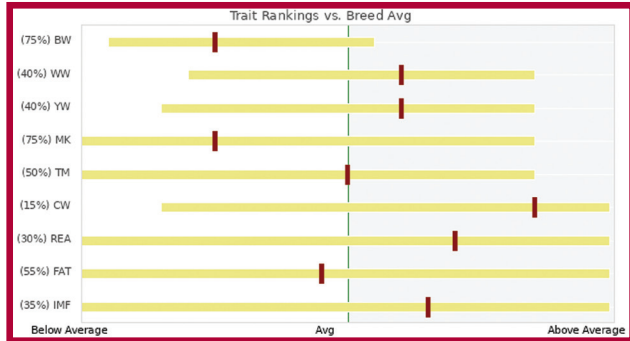
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
90	15	10	20	15	1	35	95	15	22	2	775	4.9	1.32	0.39

**LOT
7**

BAR R K75

FEMALE DOB: 9/23/2022 FB100191 HORNED RECESSIVES: FREE

Bar R K75 is a fullblood heifer sired by Bar R Itoshigenami E703 ET out of a Shigefuku granddaughter. She was the fastest gaining heifer in this contemporary group with an average daily gain of 2.67 lb/day, weighing over 1000 lb at the end of March 2024. K75 has EPDs for marbling in the top 35%, top 15% for carcass weight, and top 30% for ribeye area. This is a heifer that excels in growth and is in the top of the breed for marbling.



sire
ITOSHIGENAMI
BAR R ITOSHIGENAMI E703

BAR R 2P

dam
BAR R SHIGEFUKU 63D
BAR R F22

BAR R C22

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI
FUKUMASA YUKIZAKURA
WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E
DAI 20 HIRASHIGE 287
MORIKITA J141042
SHIGEFUKU J1822
BAR R 57T
WORLD K'S SANJIROU
WORLD K'S NAKAGISHI 5
BAR R SHIGESHIGETANI 30T
BAR R 2P
BAR R NAMIKAWA 63Y
BAR R 63P
BAR R MICHISURU 2 K
MISS BAR R 2400H

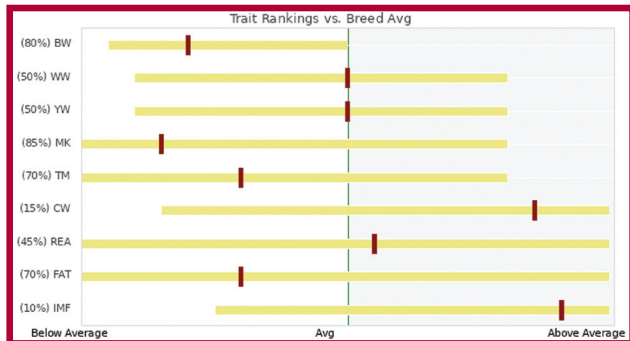
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
75	40	40	75	50	15	30	55	35	17	97	1005	6.5	1.2	0.34

**LOT
8**

BAR R K88

FEMALE DOB: 10/5/2022 FB100212 HORNED RECESSIVES: FREE

Bar R K88 is a fullblood heifer sired by Bar R Itoshigenami E703 ET and out of the Bar R 25A cow who has Michifuku, Yasufuku, and Itozurudo in her pedigree. K88's EPDs for marbling put her in the top 10% of the breed and top 15% in carcass weight. It is a treasure to find a heifer that is this high in both marbling and carcass weight.



sire
ITOSHIGENAMI
BAR R ITOSHIGENAMI E703

BAR R 2P

dam
BAR R 2Y
BAR R 25A

BAR R 17X

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI
FUKUMASA YUKIZAKURA
WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E
BAR R YASAFUKU 42K
BAR R 3P
BAR R 57U
BAR R MISS 1N
WORLD K'S SANJIROU
MISS BAR R 322H
ITOZURU DOI
CF 503
LMR ITOZURUDOI 8100U
BAR R 44P
BAR R MICHISURU 2 K
JVP MS KIKUSHIGE 09E

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
80	50	50	85	70	15	45	70	10	17	88	825	5.2	1.22	0.31

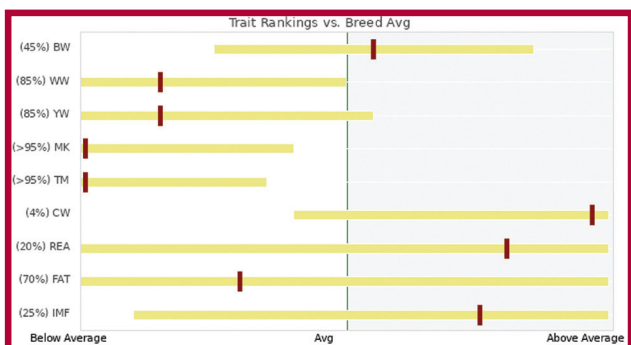
**LOT
9**

BAR R K85

FEMALE DOB: 10/2/2022 FB100209 HORNED RECESSIVES: FREE



Bar R K85 is a fullblood heifer sired by Bar R Itoshegenami E703 ET out of a Bar R Shigesheetani 30T granddaughter. K85's EPDs show her to be in the top 4% for carcass weight, top 20% for ribeye area, and top 25% for marbling. This is a heifer with both marbling and growth in her genes.



sire
ITOSHIGENAMI
BAR R ITOSHIGENAMI E703

BAR R 2P

BAR R 58Y

dam
BAR R F82

MISS BAR R 21M

SHIGEKANENAMI
SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI

FUKUMASA
YUKIZAKURA

WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E

BAR R TAKASURU 1 K

BAR R MISS 53J

HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E

WORLD K'S SHIGESHIGETANI

BAR R 68P

BAR R SHIGESHIGETANI 30T

BAR R 55T

WORLD K'S MICHIFUKU

AKIKO 3

BAR R MICHIFUKU 328H

JVP MS KIKUSHIGE 09E

BAR R 35 K

MISS BAR R 180H

JVP KIKUSHIGE 406E

METANI

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
45	85	85	95	95	4	20	70	25	18	76	835	4.8	1.29	0.24

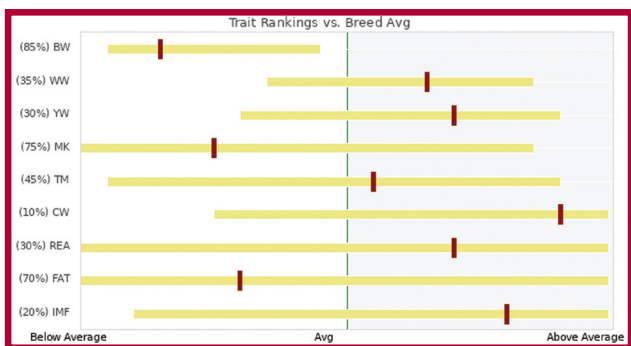
**LOT
10**

BAR R K77

FEMALE DOB: 9/23/2022 FB100193 HORNED RECESSIVES: F11C



Bar R K77 is a fullblood heifer sired by Bar R Itoshegenami E703 ET and out of Itomoritaka granddaughter. The EPDs for K77 place her in the top 20% for marbling, top 30% for ribeye area, top 10% for carcass weight, and top 12% for residual feed intake. This heifer has marbling, growth, and feed efficiency in her genes.



sire
ITOSHIGENAMI
BAR R ITOSHIGENAMI E703

BAR R 2P

BAR R ITOMORITAKA 42Z

dam
BAR R B95

BAR R 8U

SHIGEKANENAMI
SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI

FUKUMASA
YUKIZAKURA

WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E

BAR R TAKASURU 1 K

BAR R MISS 53J

HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E

ITOHIRASHIGE

DAI 6 OEFUJII J56554-KURO KOH

ITOMORITAKA J2703

BAR R MISS 2N

WORLD K'S SANJIROU

MISS BAR R 321H

JVP FUKUTSURI-068

BAR R MISS 2N

BAR R ICHIRO 32R

BAR R 67P

BAR R MICHISURU 2 K
MISS BAR R 337H

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
85	35	30	75	45	10	30	70	20	92	12	860	7.5	1.05	0.25

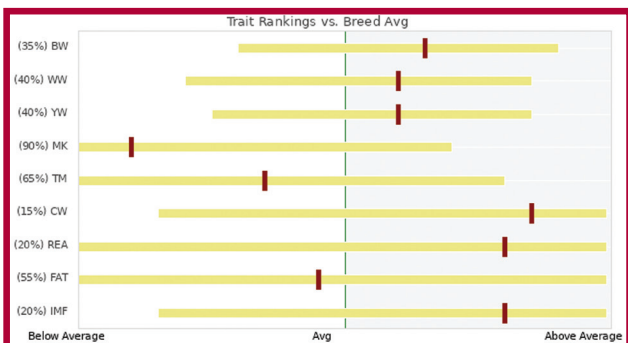
LOT 11

BAR R K66

FEMALE DOB: 9/20/2022 FB100176 HORNED RECESSIVES: F11C



Bar R K66 is a fullblood heifer sired by Bar R Itoshigenami E703 ET with the maternal side of the pedigree showing Kitateruyasudoi, Hirashigetayasu, Shigeshigetani, and Michifuku. K66 has desirable EPDs for residual feed intake in the top 7%, top 15% for carcass weight, top 20% for ribeye area, and top 20% for marbling.



ITOSHIGENAMI
BAR R ITOSHIGENAMI E703

BAR R 2P

BAR R YAMAZAKI 5657

BAR R E23

BAR R 49B

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI

FUKUMASA YUKIZAKURA
 WORLD K'S TAKAZAKURA
BAR R TAKASURU 1 K
BAR R MISS 53J
 HIRASHIGETAYASU J2351
 JVP MS KIKUSHIGE 24E

KITATERUYASUDOI J2810
 MISS BAR R 321H
BR KITATERUYASUDOI 0632
BR MS HIRASHIGO 9644
 HIRASHIGETAYASU J2351
 JVP MS KIKUSHIGE 24E

BAR R SHIGESHIGETANI 30T
 BAR R S5T

BAR R 58Y
BAR R 66P
 BAR R MICHISURU 2 K
 MISS BAR R 322H

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
35	40	40	90	65	15	20	55	20	92	7	585	4.1	1.23	0.18

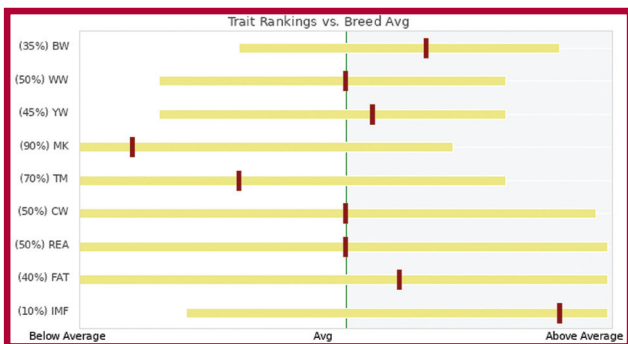
LOT 12

BAR R K63

FEMALE DOB: 9/20/2022 PB87360 POLLED RECESSIVES: FREE



Bar R K63 is a heterozygous polled heifer sired by BarV Itoshigenami 5U 917G ET and out of a Bar R Shigeshigetani 30T daughter. K63 has EPDs in the top 10% for marbling and top 40% for back fat. Seven of her nine AWA EPDs are average or above average for the breed.



ITOSHIGENAMI
BARV ITOSHIGENAMI 5U 917G

BAR R 5U

BAR R SHIGESHIGETANI 30T

BAR R E91

BAR R 13Y

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI

FUKUMASA YUKIZAKURA
 BAR R 7P SUZIWONG
BAR R 10S
BAR R 13P
 BAR R TAKASURU 1 K
 BAR R 29L

WORLD K'S HARUKI 2
 WORLD K'S SUZUTANI
BAR R 68P
 BAR R MICHISURU 2 K
 MISS BAR R 18H

BAR R NAKAGISHIRO 56T
 MISS BAR R 52L

BAR R 27W
BAR R 13P
 BAR R TAKASURU 1 K
 BAR R 29L

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
35	50	45	90	70	50	50	40	10	74	41	805	5.8	1.24	0.28

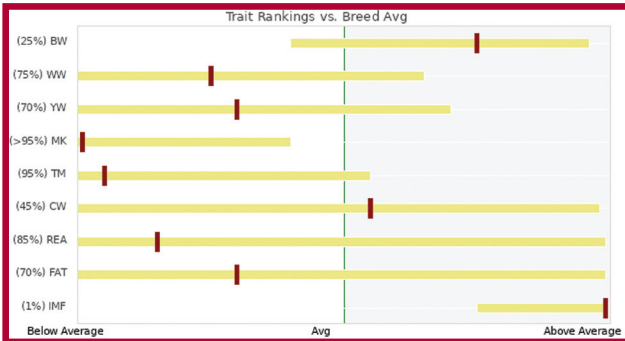
LOT 13

BAR R K58

FEMALE DOB: 9/13/2022 PB87355 HORNED RECESSIVES: FREE



Bar R K58 is a horned purebred heifer sired by BarV Itoshigenami 5U 917G ET out of a Sanjiro 3 daughter. K58's EPDs place her in the top 1% of the breed for marbling. Her ultrasound data would agree in that her percent marbling, 9.63%, ranked her #1 for marbling out of the 24 heifers evaluated. Her ultrasound ribeye area was 1.57 sq inch per 100 lb body weight. This is a heifer with the highest degree of marbling available with a carcass weight EPD that is above the average of the breed.



American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
25	75	70	95	95	45	85	70	1	71	86	700	5.4	1.57	0.19

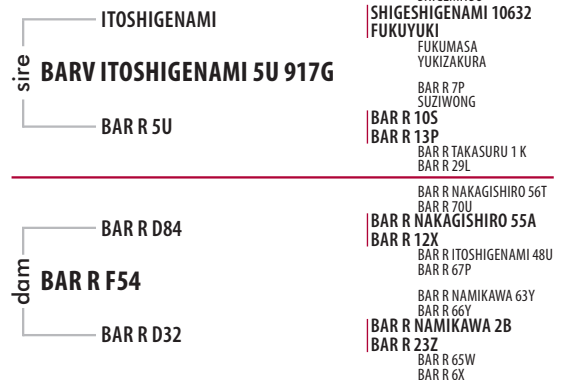
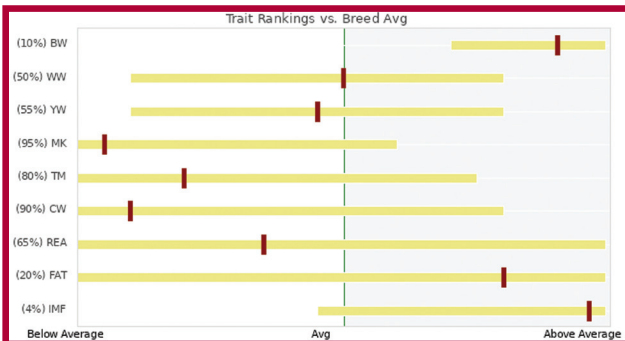
LOT 14

BAR R K52

FEMALE DOB: 9/10/2022 PB87349 HORNED RECESSIVES: FREE



Bar R K52 is a horned purebred heifer sired by BarV Itoshigenami 5U 917G ET, an Itoshigenami son. K52's EPDs for marbling place her in the top 4%, top 20% for back fat, and top 14% for residual feed intake. The Agri Beef EPD for carcass weight indicates this heifer to be in the top 25%. Her individual weight of 915 lb is 4th highest in this contemporary group, indicating she does have good growth. This is a horned purebred that if bred to a high marbling homozygous polled bull should produce high marbling polled calves.



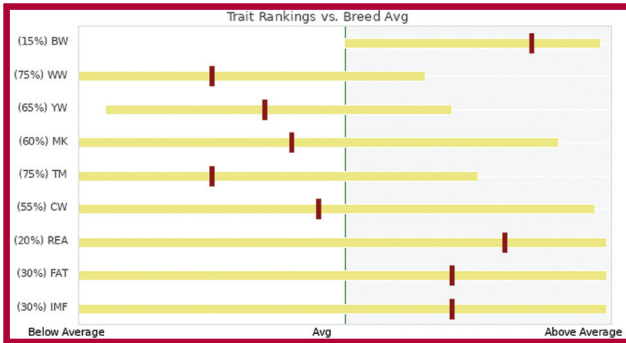
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
10	50	55	95	80	90	65	20	4	75	14	915	5.3	1.32	0.42

LOT 15

BAR R K68

FEMALE DOB: 9/20/2022 PB100178 HORNED RECESSIVES: FREE

Bar R K68 is a horned purebred heifer sired by BarV Itoshigenami 5U 917G ET out of a Bar R Shigeshigetani 30T granddaughter. K68 has EPDs in the top 8% for residual feed intake, top 30% for marbling, top 30% for back fat, and top 20% for ribeye area.



sire
ITOSHIGENAMI
BARV ITOSHIGENAMI 5U 917G

BAR R 5U

BAR R SABURO 53Y

dam
BAR R G27

BAR R 58X

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632 FUKUYUKI

FUKUMASA YUKIZAKURA
BAR R 7P SUZIWONG

BAR R 105
BAR R 13P
BAR R TAKASURU 1 K
BAR R 29L

WORLD K'S SHIGESHIGETANI
BAR R 68P

BAR R SHIGESHIGETANI 30T

BAR R MISS 2N
WORLD K'S SANJIROU
MISS BAR R 321H

ITOZURU DOI CE 500

LMR ITOZURUDOI 8161U

BAR R 68P
BAR R MICHISURU 2 K
MISS BAR R 18H

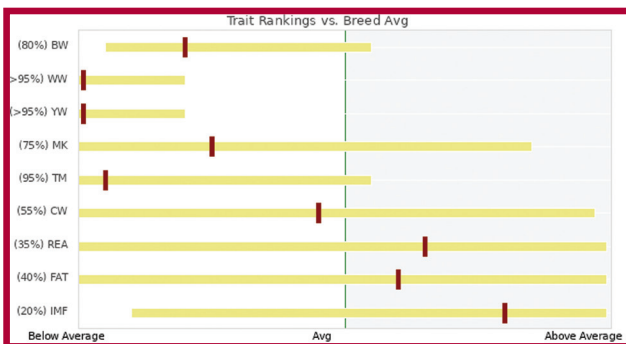
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
15	75	65	60	75	55	20	30	30	75	8	695	5.4	1.38	0.15

LOT 16

BAR R K99 ET

FEMALE DOB: 9/20/2022 FB100239 HORNED RECESSIVES: F11C, CHSC

Bar R K99 ET is a classy looking horned fullblood heifer sired by the Australian bull Peppermill Grove L0013 who is a son of Mayura Itoshigenami Jr. The dam of K99 is a daughter of Sanjiro 3, so we have some of the top genetics from Australia and the USA in one heifer! K99's EPDs for in the top 20% for marbling, top 35% for ribeye area, and top 40% for back fat.



sire
MAYURA ITOSHIGENAMI JNR

PEPPERMILL GROVE L0013

PEPPERMILL GROVE G037

dam
SANJIRO 3

BAR R F84

BAR R C8

SHIGESHIGENAMI 10632
FUKUYUKI

ITOSHIGENAMI
MAYURA DAI NI KINNTOU 1

WORLD K'S SANJIROU
MAYURA DIA 2 KINNTOU 7/2 ET

MONJIRO 11550
MICHIKO 655635

WORLD K'S MICHIFUKU

PEPPERMILL GROVE E023 ET
TWA SHIKKAN
PEPPERMILL GROVE B017 ET

MONJIRO 11550
MICHIKO 655635

WORLD K'S MICHIFUKU

WORLD K'S SUZUTANI

TANISHIGE 1526
SUZUNAMI 472255

BAR R SHIGESHIGETANI 30T
BAR R 2P

BAR R NAMIKAWA 63Y

BAR R 81Z
MFC ITOMORITAKA 1-10
BAR R NAKAGISHI 56X

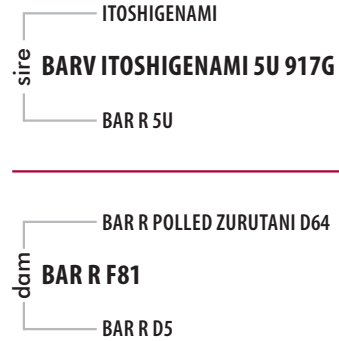
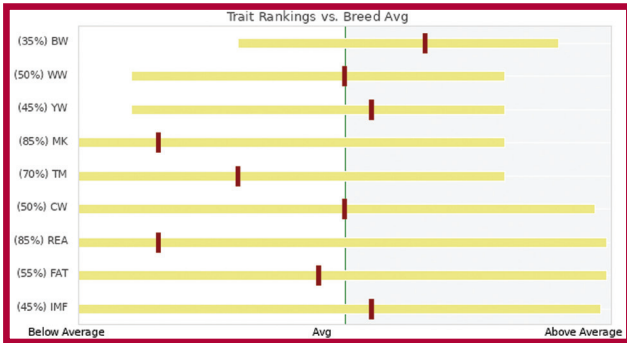
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
80	95	95	75	95	55	35	40	20	36	80	720	4.4	1.26	0.30

LOT 17

BAR R K60

FEMALE DOB: 9/17/2022 PB87357 POLLED RECESSIVES: FREE

Bar R K60 is a heterozygous polled heifer sired by BarV Itoshigenami 5U 917G ET out of a Bar R 52Y granddaughter. K60 is the third largest heifer by weight and frame score in this group of heifers. She is also in the top 12% of the breed for residual feed intake. Her EPDs for carcass weight and marbling are average and above average.



SHIGEKANENAMI
SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI

BAR R 7P
SUZIWONG
BAR R 10S
BAR R 13P
BAR R TAKASURU 1 K
BAR R 29L

BAR R SHIGESHIGETANI 30T
BAR R 16T
BAR R 52Y
BAR R 57X
LMR ITOZURUDO I 8161U
BAR R 16T

BAR R SHIGESHIGETANI 30T
BAR R 16T
BAR R 52Y
BAR R 5U
BAR R 10S
BAR R 13P

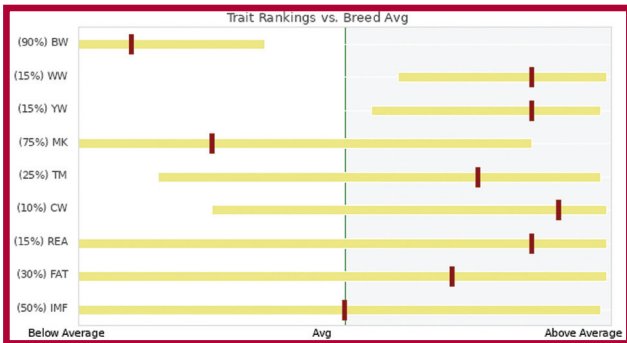
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
35	50	45	85	70	50	85	55	45	83	12	940	6.4	1.32	0.28

LOT 18

BAR R K51

FEMALE DOB: 9/10/2022 PC87348 POLLED RECESSIVES: FREE

Bar R K51 is a heterozygous polled percentage heifer (88.9%) sired by the bull Bar R-AB 6125 ET. Agri Beef considers the 6125 bull one of their top elite carcass bulls. The next generation calf out of this heifer will be a purebred if bred to a fullblood or purebred bull. Even though her marbling EPD is average, her growth, total maternal, and feed efficiency are excellent. This is an opportunity to gain access to polled genetics used by the largest F1 Wagyu meat program in the world.



MITAKA
KITSURA 402
DOW RANCHES 912
DOW RANCHES 872
ANGUS BULL
DORACILLA

BAR R 7P
SUZIWONG
BAR R 10S
BAR R 13P
BAR R TAKASURU 1 K
BAR R 29L

BAR R 52Y
BAR R 66W
BAR R C34
BAR R 16T
BAR R 72P
MISS BAR R 52L

DAI 6 SEIZAN
KITASEKIHIO
UKB DIA 6 KITASEKI
KR ITOSHIGENAMI 045
ITOSHIGENAMI
KR KIKU 24

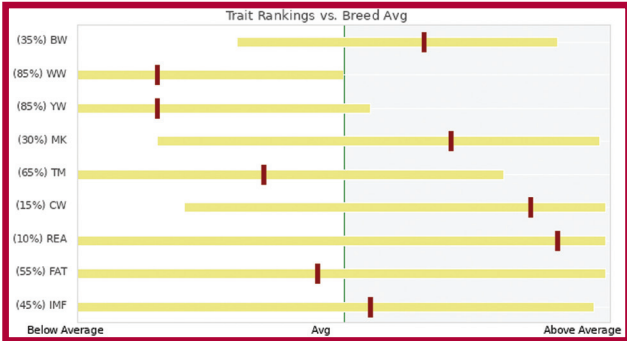
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
90	15	15	75	25	10	15	30	50	21	38	920	5.9	1.45	0.35

LOT 19

BAR R K53 ET

FEMALE DOB: 9/13/2022 FB87350 HORNED RECESSIVES: FREE

Bar R K53 ET is a fullblood heifer sired by Bar R Shigeshigetani 30T and out of a Sanjiro 3 daughter. K53's EPDs are in the top 5% for residual feed intake, top 15% for carcass weight, top 10% for ribeye area, and top 45% for marbling. Her Agri Beef marbling EPD shows her in the top 25%. This is a very growthy heifer as shown by her carcass weight EPD, along with having the second highest body weight in this group of females.



sire
WORLD K'S SHIGESHIGETANI
BAR R SHIGESHIGETANI 30T
 BAR R 68P

dam
SANJIRO 3
BAR R F84
 BAR R C8

MONJIRO 11550
 SAKURA 2741638
WORLD K'S HARUKI 2
WORLD K'S SUZUTANI
 TANISHIGE 1526
 SUZUNAMI 472255
 WORLD K'S MICHIFUKU
 JVP MS FUKUSHIGET 10E
BAR R MICHISURU 2 K
MISS BAR R 18H
 BLUE ROCK HARUKI
 JVP MS KIKUSHIGE 24E

MONJIRO 11550
 MICHIKO 655635
WORLD K'S MICHIFUKU
WORLD K'S SUZUTANI
 TANISHIGE 1526
 SUZUNAMI 472255
 BAR R SHIGESHIGETANI 30T
 BAR R 2P
BAR R NAMIKAWA 63Y
BAR R 81Z
 MFC ITOMORITAKA 1-10
 BAR R NAKAGISHI 56X

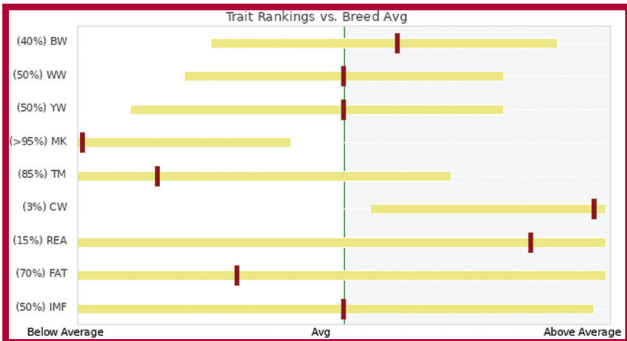
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
35	85	85	30	65	15	10	55	45	95	5	955	6.6	1.3	0.29

LOT 20

BAR R K87

FEMALE DOB: 10/5/2022 FB100211 HORNED RECESSIVES: FREE

Bar R K87 is a fullblood heifer sired by Bar R Itoshigenami E703 ET out of a Bar R Shigeshigetani 30T daughter. The EPDs for K87 show her to be in the top 4% for residual feed intake, top 3% for carcass weight, top 15% for ribeye area, and average for marbling. The Agri Beef EPD for marbling has her in top 30%.



sire
ITOSHIGENAMI
BAR R ITOSHIGENAMI E703
 BAR R 2P

dam
BAR R SHIGESHIGETANI 30T
BAR R 6W
 BAR R YASAFUKU 38R

SHIGEKANENAMI
 SHIGEMITSU
SHIGESHIGENAMI 1063Z
FUKUYUKI
 FUKUMASA
 YUKIZAKURA
 WORLD K'S TAKAZAKURA
 JVP MS FUKUSHIGET 10E
BAR R TAKASURU 1 K
BAR R MISS 53J
 HIRASHIGETAYASU J2351
 JVP MS KIKUSHIGE 24E

WORLD K'S HARUKI 2
 WORLD K'S SUZUTANI
WORLD K'S SHIGESHIGETANI
BAR R 68P
 BAR R MICHISURU 2 K
 MISS BAR R 18H
 YASUFUKU 930
 KANEKO 5
WORLD K'S YASUFUKU JR
MISS BAR R 321H
 WORLD K'S MICHIFUKU
 JVP MS KIKUCHISA 19E

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
40	50	50	95	85	3	15	70	50	60	4	910	5.1	1.37	0.27

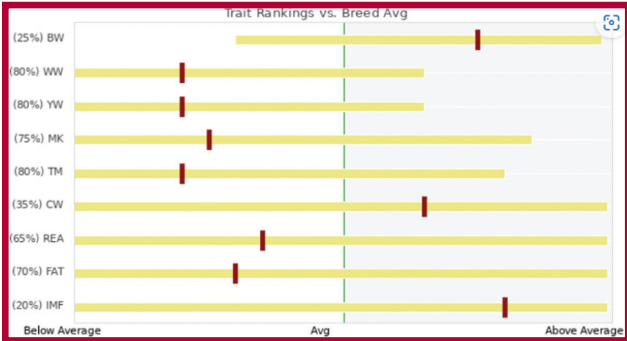
LOT 21

SCW PERFECTION 290K ET

FEMALE DOB: 11/8/2022 PB108028 / SCRP22T290K POLLED RECESSIVES: F11C



SCW Perfection 290K ET is a heterozygous polled heifer sired by the Australian bull, Poll Wagyu Perfection PPQ722 ET and her dam is a great granddaughter of World K's Nakagishi 5 cow. 290K excels in residual feed intake with an EPD in the top 10% of the breed. She is in the top 20% of the breed for marbling and top 35% in carcass weight.



ITOSHIGENAMI
MAYURA DAI NI KINTOU 1
MAYURA ITOSHIGENAMI JNR
ISLAND WAGYU B2083
TWA ICHIRYUNO ET
ISLAND WAGYU T405 ET
BAR R SHIGESHIGETANI 30T
BAR R 16T
BAR R 52Y
ISLAND WAGYU A1589
TF ITOHANA 38/14
ISLAND WAGYU T377 ET
WORLD K'S SANJIROU
WORLD K'S NAKAGISHI 5
BAR R NAKAGISHIRO 56T
MISS BAR R 52L
JVP FUKUTSURU-068
MISS BAR R 22G
WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R 29L
BAR R MICHIFUKU 328H
BAR R-18E

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
25	80	80	75	80	35	65	70	20	96	10	635	4.3	1.59	0.25

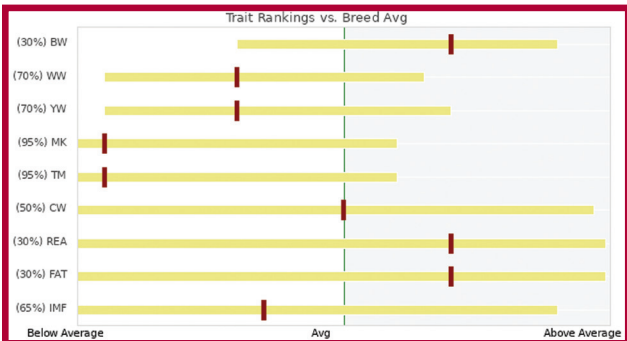
LOT 22

BAR R K69

FEMALE DOB: 9/21/2022 FB100179 HORNED RECESSIVES: F11C



Bar R K69 is a fullblood heifer sired by Bar R Itoshegenami E703 ET with Bar R Shigeshigetani 30T as the maternal grandsire. K69 has ribeye area and back fat EPDs in the top 30%, as well as an average daily gain EPD in the top 24% of the breed. Her marbling EPD from Agri Beef puts her in the top 20% of the breed in contrast to the 65% EPD shown in the below histogram, thus we assume she will marble better than the breed average."



SHIGEKANENAMI
SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI
FUKUMASA
YUKIZAKURA
WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E
WORLD K'S HARUKI 2
WORLD K'S SUZUTANI
WORLD K'S SHIGESHIGETANI
BAR R 68P
BAR R MICHISURU 2 K
MISS BAR R 18H
HIRASHIGETAYASU J2351
BR MS MICHIFUKU T4E 8605
BAR R 37R
BAR R 62P
BAR R MICHISURU 2 K
MISS BAR R 135H

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
30	70	70	95	95	50	30	30	65	24	71	730	4.7	1.29	0.16

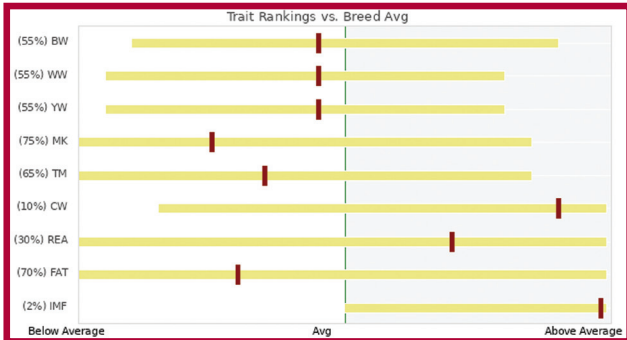
BULL OFFERING

LOT 23

BAR R K97

BULL DOB: 10/20/2022 FB100218 HORNED RECESSIVES: FREE

Bar R K97 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of a Yasufuku JR granddaughter. The EPDs for K97 show him in the top 2% for marbling, top 30% for ribeye area, and top 10% for carcass weight. Using the DigitalBeef search engine, K97's marbling EPD places him in the top 123 bulls in the herd book. When you use both his marbling and carcass weight EPDs, he is in the top 17 bulls. When you use his marbling x carcass weight x ribeye area EPDs, K97 is in the top 5 bulls in the herd book for the combination of these three traits. There are not many bulls with the carcass merit of K97.



ITOSHIGENAMI
BAR R ITOSHIGENAMI E703

BAR R 2P

MFC YASUFUKU JR 7-12

BAR V 601D

MFC MS KITAGUNI 7-22

SHIGEKANENAMI
SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI
FUKUMASA
YUKIZAKURA
WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E
YASUFUKU 930
KANeko 5
WORLD K'S YASUFUKU JR
CHR MS KITATERU 59J
KITATERUYASUDO I J2810
CHR KIKUHANAHIME
WORLD K'S KITAGUNI JR.
CHR MS MICHIFUKU 030H
CHR KITAGUNI 07K
CHR MS FUKUTSURU 258R
JVP FUKUTSURU-068
SUZUTAKA 1

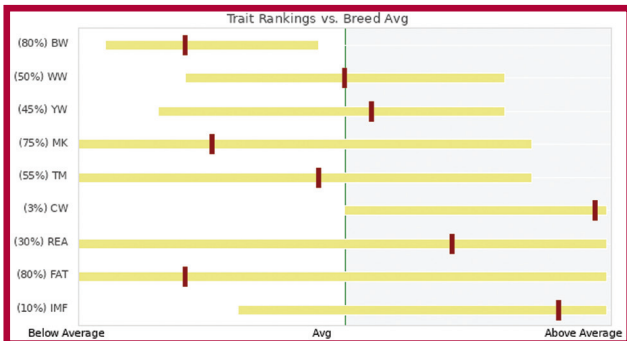
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
55	55	55	75	65	10	30	70	2	36	82	915	4.8	1.26	0.2

LOT 24

BAR R K71

BULL DOB: 9/21/2022 FB100181 HORNED RECESSIVES: FREE

Bar R K71 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of a Bar R Shigesigetani 30T granddaughter. K71's EPDs show he is in the top 3% of the breed for carcass weight, top 10% for marbling, and top 30% for ribeye area. When you enter all three of these carcass EPDs into the DigitalBeef search engine, K71 is one of ten bulls that fits the criteria. K71 is a bull showing plenty of growth and marbling to improve any herd.



ITOSHIGENAMI
BAR R ITOSHIGENAMI E703

BAR R 2P

BAR R NAMIKAWA 63Y

BAR R C9

BAR R 48Z

SHIGEKANENAMI
SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI
FUKUMASA
YUKIZAKURA
WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E
WORLD K'S SHIGESHIGETANI
BAR R 68P
BAR R SHIGESHIGETANI 30T
BAR R 2P
BAR R TAKASURU 1 K
BAR R MISS 53J
ITOHIRASHIGE
DAI 6 OEFUJII JS65554-KURO KOH
ITOMORITAKA J2703
MISS BAR R 301H
WORLD K'S MICHIFUKU
JVP MS KIKUCHISA 19E

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
80	50	45	75	55	3	30	80	10	25	44	1025	5.1	1.15	0.18

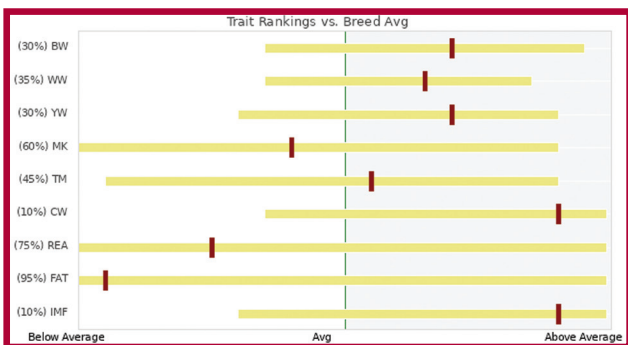
LOT 25

BAR R K86

BULL DOB: 10/3/2022 FB100210 HORNED RECESSIVES: FREE



Bar R K86 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of a Bar R Shigesigetani 30T granddaughter. The EPDs for K86 show him in the top 10% for both carcass weight and marbling and in the top 5% for residual feed intake. We consider these three traits: marbling, growth, and feed efficiency the most important in our program.



sire
ITOSHIGENAMI
BAR R ITOSHIGENAMI E703

BAR R 2P

BAR R NAMIKAWA 63Y

dam
BAR R C6

BR MS ITOFUKU 7652

SHIGEKANENAMI
SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI

FUKUMASA
YUKIZAKURA

WORLD K'S TAKAZAKURA
JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J

HIRASHIGETAYASU J2351
JVP MS KIKUSHIGE 24E

WORLD K'S SHIGESHIGETANI
BAR R 68P

BAR R SHIGESHIGETANI 30T

BAR R 2P

BAR R TAKASURU 1 K
BAR R MISS 53J

BR ITOMICHI 0602
BR MS KITATERU-9680 2611

BR ITOMICHI/0602 4632

BR MS FUKU-9662 2656
BR FUKUTSURU 9662
BR MS MICHIFUKU 8608

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
30	35	30	60	45	10	75	95	10	81	5	1000	5.6	1.21	0.29

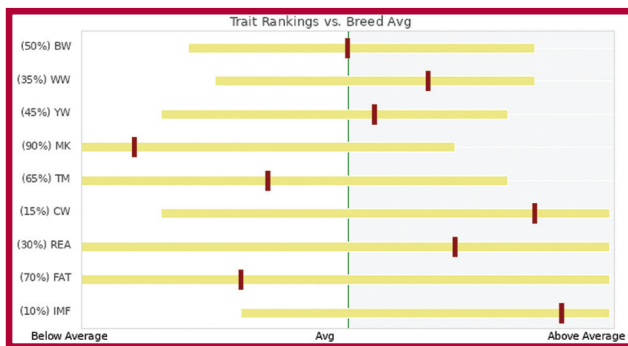
LOT 26

BAR R K108

BULL DOB: 10/30/2022 PB99946 POLLED RECESSIVES: FREE



Bar R K108 is a heterozygous polled purebred bull sired by Bar R G4 ET, the #1 marbling bull in the AWA herd book, and out of a Hirashigetayasu grand-daughter. K108's EPDs show him to be in the top 10% for marbling, top 15% for carcass weight, top 30% for ribeye area, top 13% for residual feed intake, and top 7% for average daily gain (2.93 lb/day). This is a polled bull with the trifecta of feed efficiency, growth, and marbling!



sire
SANJIRO 3
BAR R G4

BAR R 27Y

BAR R 37R

dam
BAR R 76Z

BAR R 68P

MONJIRO 11550
MICHIKO 655635
WORLD K'S MICHIFUKU
WORLD K'S SUZUTANI

TANISHIGE 1526
SUZUNAMI 472255

BAR R NAKAGISHIRO 56T
MISS BAR R 52L

BAR R 27W

BAR R 5U
BAR R 10S
BAR R 13P

DAI 20 HIRASHIGE 287
DAI 5 YURUHIME

HIRASHIGETAYASU J2351

BR MS MICHIFUKU T4E 8605

BLUE ROCK MICHIFUKU
JVP MS KIKUSHIGE 09E

WORLD K'S MICHIFUKU
JVP MS FUKUSHIGE T10E

BAR R MICHISURU 2 K

MISS BAR R 18H
BLUE ROCK HARUKI
JVP MS KIKUSHIGE 24E

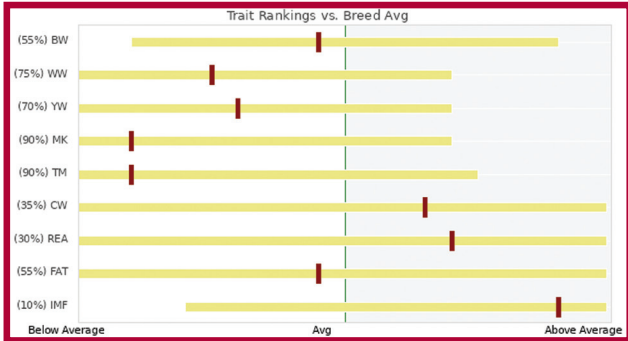
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
50	35	45	90	65	15	30	70	10	7	13	825	4.2	1.26	0.10

LOT 27

BAR R K84

BULL DOB: 10/2/2022 FB100208 HORNED RECESSIVES: FREE

Bar R K84 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of a Yasufuku JR granddaughter. K84's EPDs show that he is in the top 10% for marbling, top 30% for ribeye area, and top 35% for carcass weight.



sire
BAR R ITOSHIGENAMI E703
 BAR R 2P

SHIGEKANENAMI SHIGEMITSU 10632
FUKUYUKI
 FUKUMASA YUKIZAKURA
 WORLD K'S TAKAZAKURA JVP MS FUKUSHIGET10E
BAR R TAKASURU 1 K
BAR R MISS 53J
 HIRASHIGETAYASU J2351 JVP MS KIKUSHIGE 24E

dam
 BAR R YASUFUKU 44W
BAR R 25Y
 BAR R MISS YASAFUKU 45K

YASUFUKU 930 KANEKO 5
WORLD K'S YASUFUKU JR BAR R 3P
 WORLD K'S SANJIROU MISS BAR R 2400H
 YASUFUKU 930 KANEKO 5
WORLD K'S YASUFUKU JR MISS BAR R 337H
 BLUE ROCK MICHIFUKU JVP MS KIKUSHIGE 24E

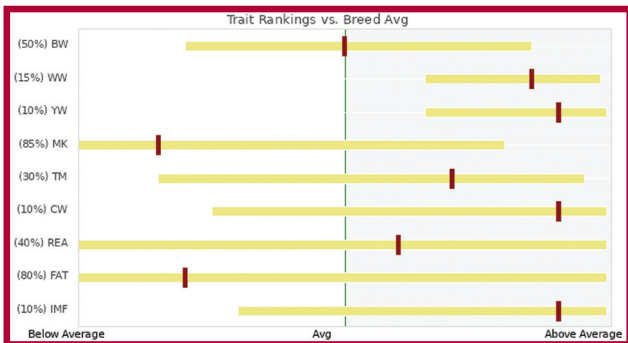
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
55	75	70	90	90	35	30	55	10	51	79	880	4.7	1.36	0.18

LOT 28

BAR R J100

BULL DOB: 10/20/2021 FB77344 HORNED RECESSIVES: FREE

Bar R J100 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of a Bar R Shigeshigetani 30T daughter. Bar R J100 has very good carcass EPDs with marbling in the top 10%, ribeye area in the top 40%, and carcass weight in the top 10%. It is difficult to find animals with both high marbling and high carcass weights, which are the two main traits the carcass is paid on at this time.



sire
BAR R ITOSHIGENAMI E703
 BAR R 2P

SHIGEKANENAMI SHIGEMITSU 10632
FUKUYUKI
 FUKUMASA YUKIZAKURA
 WORLD K'S TAKAZAKURA JVP MS FUKUSHIGET10E
BAR R TAKASURU 1 K
BAR R MISS 53J
 HIRASHIGETAYASU J2351 JVP MS KIKUSHIGE 24E

dam
 BAR R SHIGESHIGETANI 30T
BAR R F69
 BAR R 17X

WORLD K'S HARUKI 2
 WORLD K'S SUZUTANI
BAR R 68P
 BAR R MICHISURU 2 K MISS BAR R 18H
 ITOZURU DOI CF 503
LMR ITOZURUDOI 8100U
BAR R 44P
 BAR R MICHISURU 2 K JVP MS KIKUSHIGE 09E

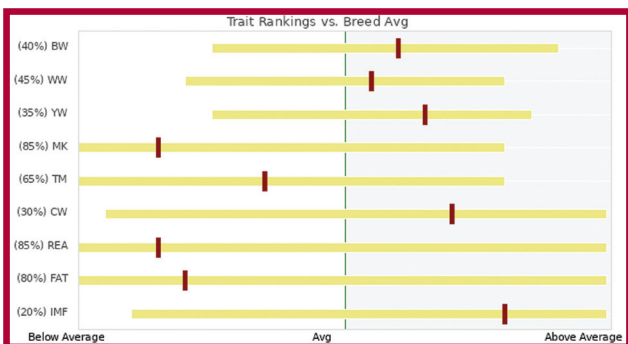
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Agri Beef % EPDs	
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI
50	15	10	85	30	10	40	80	10	30	95

LOT 29

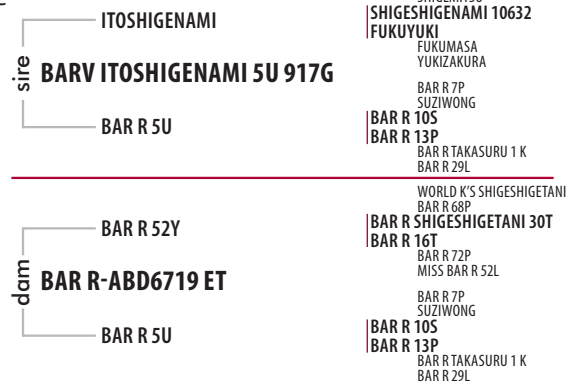
BAR R J107

BULL DOB: 11/3/2021 PB80161 HOMOZYGOUS POLLED RECESSIVES: FREE

Bar R J107 is a homozygous polled purebred bull sired by BarV Itoshigenami 5U 917G ET out of a Bar R 52Y daughter. He has Bar R 5U as a maternal granddam on both sides of his pedigree. His carcass EPDs show him to be in the top 20% for marbling and top 30% for carcass weight. These results follow closely with EPDs from Agri Beef showing he is in the top 20% of their animals for marbling and top 15% for carcass weight. The confirmation between two different database EPDs on the same traits adds confidence in our use of the American Wagyu Association EPDs.



American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Agri Beef % EPDs	
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI
40	45	35	85	65	30	85	80	20	10	99

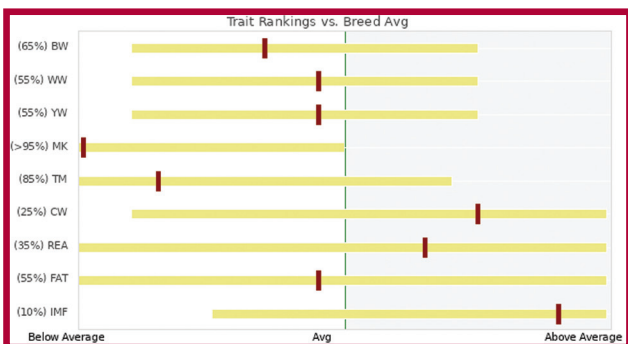


LOT 30

BAR R J112

BULL DOB: 11/8/2021 FB80166 HORNED RECESSIVES: FREE

Bar R J112 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of a Hirashigetayasu granddaughter. J112's EPDs are in the top 10% for marbling, top 25% for carcass weight, top 35% for ribeye area, and top 15% for residual feed intake. This bull has marbling, growth, and feed efficiency, the three traits we strive for in this breed.



American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Agri Beef % EPDs	
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI
65	55	55	95	85	25	35	55	10	75	15



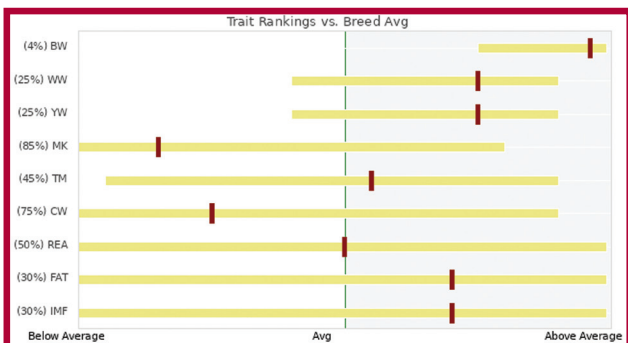
LOT 31

SCW MITSUKI J29 ET

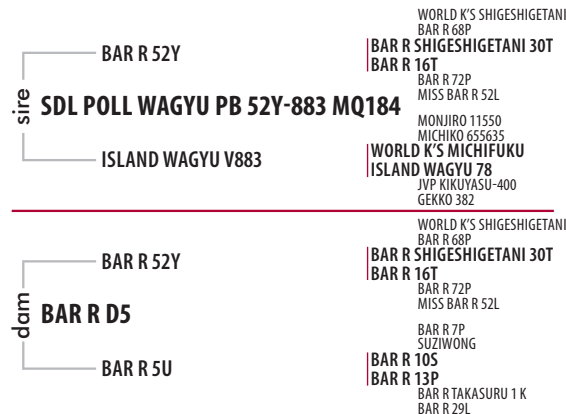
BULL DOB: 10/16/2021 PB80476 / SCRPS29 HOMOZYGOUS POLLED RECESSIVES: FREE



SCW Mitsuki J29 ET is a homozygous polled purebred bull sired by the Australian bull SDL Poll Wagyu PB 52Y-883 MQ184 ET out of Bar R 52Y daughter. SCW J29's EPDs are in the top 30% for both marbling and back fat. He is in the top 4% for birth weight. Seven of the nine EPDs are average or above on this bull. J29 would make an ideal bull to take the polled genes forward in a purebred herd.



American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%								
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF
4	25	25	85	45	75	50	30	30



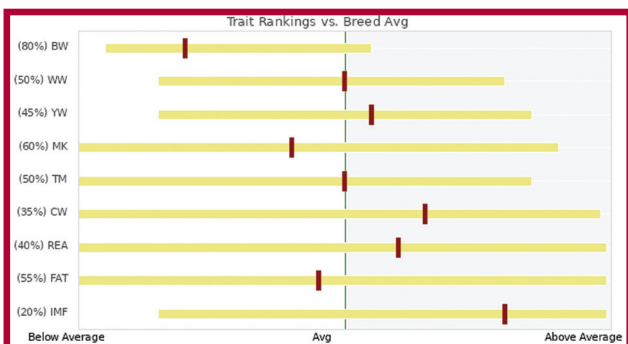
LOT 32

BAR R K96

BULL DOB: 10/15/2022 PB100217 POLLED RECESSIVES: FREE



Bar R K96 is a heterozygous polled purebred bull sired by Bar R G4 ET and out of a Shigefuku granddaughter. K96's EPDs show he is in the top 20% for marbling, top 35% for carcass weight, top 40% for ribeye area, and top 8% for residual feed intake. His weaning and yearling weights are average to above average.



American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
80	50	45	60	50	35	40	55	20	52	8	880	4	1.23	0.26



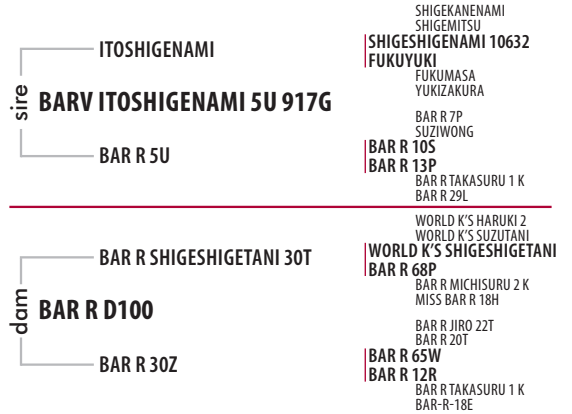
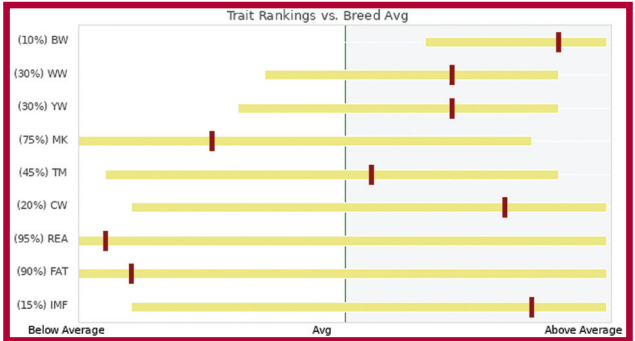
LOT 33

BAR R K50

BULL DOB: 9/3/2022 PB87347 POLLED RECESSIVES: FREE



Bar R K50 is a heterozygous polled purebred bull sired by BarV Itoshigenami 5U 917G ET out of a Bar R Shigesigetani 30T daughter. The EPDs for K50 are in the top 15% for marbling and top 20% for carcass weight. K50 has low birth weight EPD with growth EPDs showing above average. His live body weight is second highest in this group of K bulls.



American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
10	30	30	75	45	20	95	90	15	30	70	1075	5.4	1.26	0.19

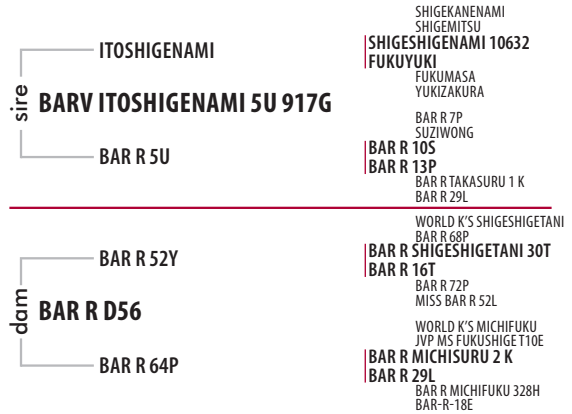
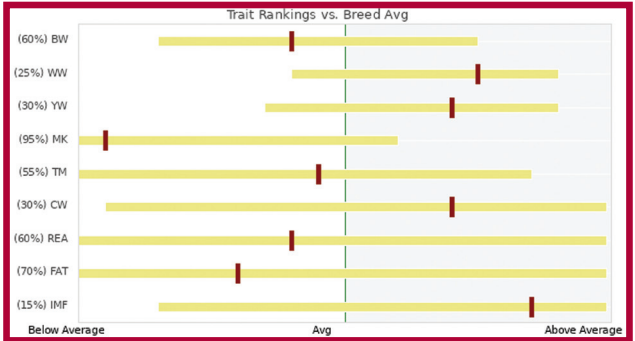
LOT 34

BAR R K57

BULL DOB: 9/15/2022 PB87354 POLLED RECESSIVES: FREE



Bar R K57 is a heterozygous polled bull sired by BarV Itoshigenami 5U 917G ET out of a Bar R 52Y daughter. The EPDs for K57 are in the top 15% for marbling, with all his growth EPDs above the top 30% and residual feed intake EPD in the top 31%. This is a bull with the three major traits we look for in selecting bulls: marbling, growth, and feed efficiency.



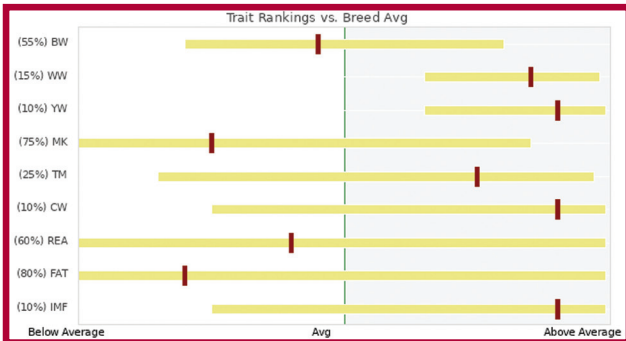
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
60	25	30	95	55	30	60	70	15	22	31	900	5.1	1.23	0.17

LOT 35

BAR R K62

BULL DOB: 9/20/2022 PB87359 POLLED RECESSIVES: FREE

Bar R K62 is a heterozygous polled purebred bull sired by BarV Itoshigenami 5U 917G ET out of cow, Bar R C60, a daughter of Bar R 52Y. Bar R C60's full sister sold at our 2021 sale for \$60,000. K62 is one of larger bulls in this group as shown by his body weight and frame score. He is in the top 10% of the breed for both marbling and carcass weight.



sire
ITOSHIGENAMI
BARV ITOSHIGENAMI 5U 917G
 BAR R 5U

dam
BAR R 52Y
BAR R C60
 BAR R 13P

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
 FUKUYUKI
 FUKUMASA YUKIZAKURA
 BAR R 7P SUZIWONG
BAR R 10S
BAR R 13P
 BAR R TAKASURU 1 K
 BAR R 29L

WORLD K'S SHIGESHIGETANI
 BAR R 68P
BAR R SHIGESHIGETANI 30T
BAR R 16T
 BAR R 72P
 MISS BAR R 52L

WORLD K'S TAKAZAKURA
 JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R 29L
 BAR R MICHIFUKU 328H
 BAR R-18E

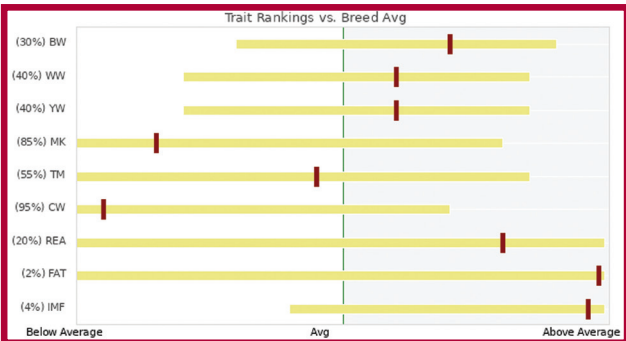
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
55	15	10	75	25	10	60	80	10	49	86	1150	6.9	1.04	0.15

LOT 36

BAR R K49

BULL DOB: 9/6/2022 PB87346 HOMOZYGOUS POLLED RECESSIVES: FREE

Bar R K49 is a homozygous polled purebred bull sired by BarV Itoshigenami 5U 917G ET. K49's EPDs are in the top 4% for marbling, top 2% for back fat, top 20% for ribeye area, and top 4% for residual feed intake. His carcass weight EPD is below average but all other growth traits are above average, including his body weight of 1030 lb and his average daily gain of 2.84 lb/day. We believe this bull has exceptional marbling, exceptional feed efficiency, and good growth along with being homozygous polled. When we put the carcass trait EPDs into the DigitalBeef search engine, K49 comes out as one of the top three polled bulls.



sire
ITOSHIGENAMI
BARV ITOSHIGENAMI 5U 917G
 BAR R 5U

dam
BAR R NAMIKAWA 2B
BAR R D32
 BAR R 23Z

SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
 FUKUYUKI
 FUKUMASA YUKIZAKURA
 BAR R 7P SUZIWONG
BAR R 10S
BAR R 13P
 BAR R TAKASURU 1 K
 BAR R 29L

BAR R SHIGESHIGETANI 30T
 BAR R 2P
BAR R NAMIKAWA 63Y
BAR R 66Y
 BAR R SHIGESHIGETANI 30T
 BAR R 43U
 BAR R JIRO 22T
 BAR R 20T
BAR R 65W
BAR R 6X
 BAR R DBL SUZUTANI 59T
 BAR R 12R

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
30	40	40	85	55	95	20	2	4	33	4	1030	5.3	1.17	0.23

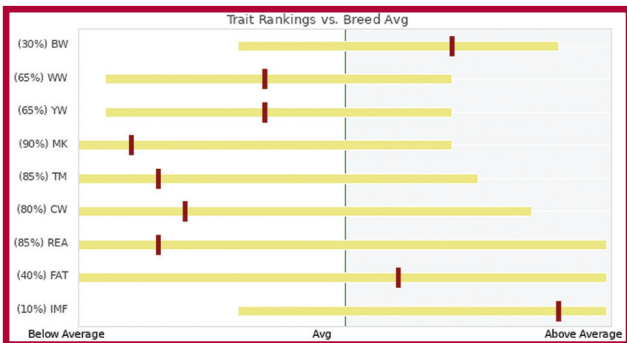
LOT 37

BAR R K72

BULL DOB: 9/22/2022 PB100189 HORNED RECESSIVES: FREE



Bar R K72 is a horned purebred bull sired by BarV Itoshigenami 5U 917G ET and out of a granddaughter of Hirashigetayasu. The marbling EPD for K72 is in the top 10% and the back fat top 40%. This will be a high marbling, easy calving bull.



sire
ITOSHIGENAMI
BARV ITOSHIGENAMI 5U 917G
 BAR R 5U

SHIGEKANENAMI SHIGEMITSU SHIGESHIGENAMI 10632 FUKUYUKI FUKUMASA YUKIZAKURA BAR R 7P SUZIWONG BAR R 10S BAR R 13P BAR R TAKASURU 1 K BAR R 29L

dam
 BAR R 37R
BAR R 79Z
 BAR R 52T

DAI 20 HIRASHIGE 287 DAI 5 YURUHIME HIRASHIGETAYASU J2351 BR MS MICHIFUKU T4E 8605 BLUE ROCK MICHIFUKU JVP MS KIKUSHIGE 09E WORLD K'S MICHIFUKU WORLD K'S SUZUTANI WORLD K'S SANJIROU WORLD K'S NAKAGISHI 5 KENRYU 1905 NAGAYOSHI 472016

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
30	65	65	90	85	80	85	40	10	76	44	815	4.4	1.31	0.14

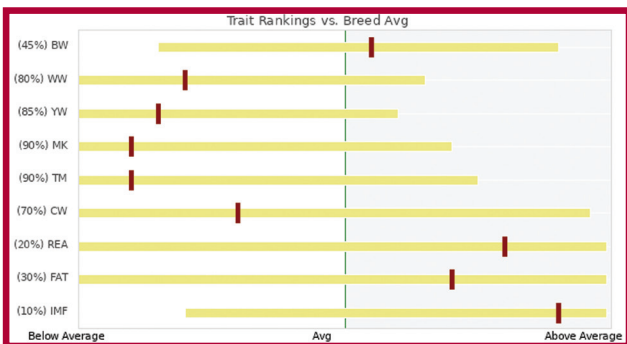
LOT 38

BAR R K43

BULL DOB: 5/8/2022 FB85317 HORNED RECESSIVES: FREE



Bar R K43 is a fullblood bull sired by World K's Sanjiro 3 and out of a Bar R Shigesigetani 30T granddaughter. The EPDs for K43 are in the top 10% for marbling, top 20% for ribeye area, top 30% for back fat, and top 35% for residual feed intake. K43 excels in marbling and is very good in feed efficiency and calving ease.



sire
WORLD K'S MICHIFUKU
SANJIRO 3
 WORLD K'S SUZUTANI

YASUMI DOI HARUMI 1086409 MONJIRO 11550 MICHIKO 655635 TANISHIGE 1526 MICHIFUKU 494290 YASUTANI DOI TETSUSHIGE 5 101117 TANISHIGE 1526 SUZUNAMI 472255 SHIGESHIGENAMI 10632 SUZUKO 289535

dam
 BAR R NAMIKAWA 63Y
BAR R NANI 1B
 BR MS TAKASANJI 8650/1001

WORLD K'S SHIGESHIGETANI BAR R 68P BAR R SHIGESHIGETANI 30T BAR R 2P BAR R TAKASURU 1 K BAR R MISS 53J BR TAKAZAKURA 0606 3612 BR MS SANJIRO 1619 BR TAKASANJI 8650 BR MS ITOFUKU 7652 BR ITOMICHI/0602 4632 BR MS FUKU-9662 2656

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
45	80	85	90	90	70	20	30	10	46	35	905	4.2	1.27	0.29

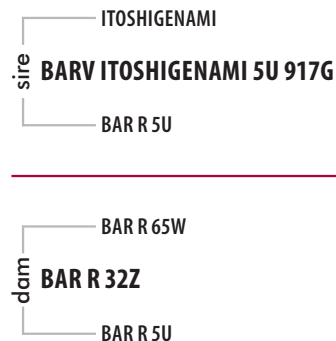
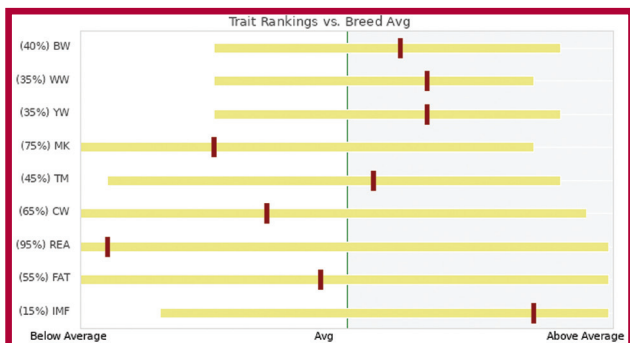
LOT 39

BAR R K61

BULL DOB: 9/20/2022 PB87358 POLLED RECESSIVES: FREE



Bar R K61 is a heterozygous polled purebred bull sired by BarV Itoshigenami 5U 917G ET and out of a granddaughter of Bar R Jiro 22T. K61 has an EPD for marbling in the top 15% and his residual feed intake EPD is in the top 3%. His individual growth of 1000 lb is above average for this group. We consider K61 to show feed efficiency, marbling, and growth.



SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
 FUKUYUKI
 FUKUMASA YUKIZAKURA
 BAR R 7P SUZIWONG
BAR R 10S
BAR R 13P
 BAR R TAKASURU 1 K
 BAR R 29L
 JVP FUKUTSURU-068
 BAR R MISS 2N
BAR R JIRO 22T
BAR R 20T
 BAR R 72P
 MISS BAR-R 2E
 BAR R 7P SUZIWONG
BAR R 10S
BAR R 13P
 BAR R TAKASURU 1 K
 BAR R 29L

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
40	35	35	75	45	65	95	55	15	62	3	1000	5.4	1.11	0.08

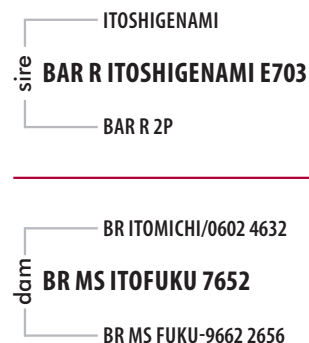
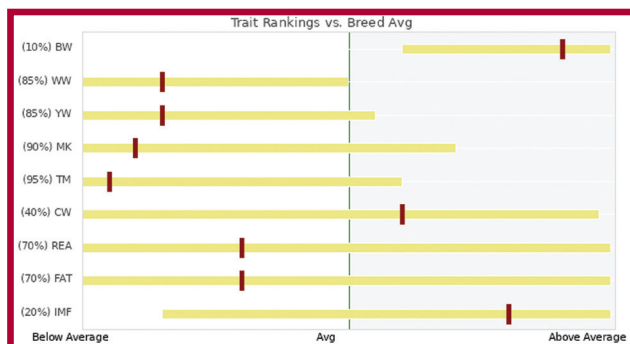
LOT 40

BAR R K83

BULL DOB: 10/1/2022 FB100207 HORNED RECESSIVES: FREE



Bar R K83 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of a 16-year-old Blue Rock Cattle Company cow. The EPDs for K83 are in the top 20% for marbling and top 40% for carcass weight. K83 is an easy calving bull with both marbling and growth.



SHIGEKANENAMI SHIGEMITSU
SHIGESHIGENAMI 10632
 FUKUYUKI
 FUKUMASA YUKIZAKURA
 WORLD K'S TAKAZAKURA
 JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
 HIRASHIGETAYASU J2351
 JVP MS KIKUSHIGE 24E
 TF ITOMICHI 1/2
 JVP KIKU SHIGE 5298E
BR ITOMICHI 0602
BR MS KITATERU-9680 2611
 BR KITATERUYASUDO I 9680
 BR MS FUKUTSURU 9661
 JVP FUKUTSURU-068
 JVP MS FUKUSHIGE T10E
BR FUKUTSURU 9662
BR MS MICHIFUKU 8608
 WORLD K'S MICHIFUKU
 JVP MS KIKUSHIGE 09E

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
10	85	85	90	95	40	70	70	20	17	86	925	4.3	1.37	0.19

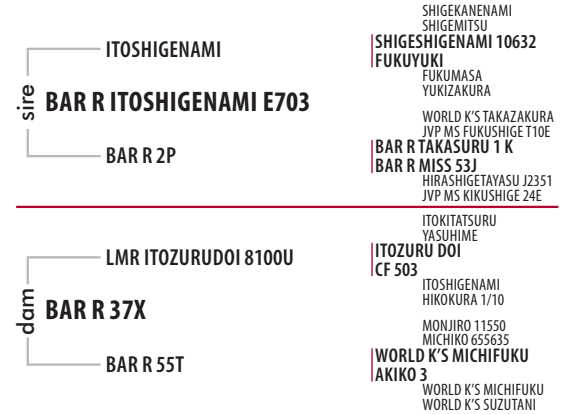
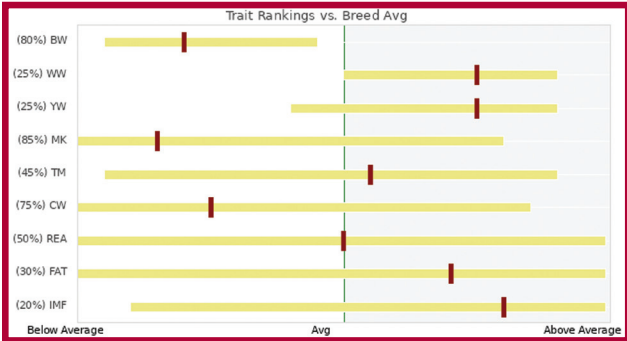
LOT 41

BAR R K76

BULL DOB: 9/23/2022 FB100192 HORNED RECESSIVES: FREE



Bar R K76 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of a granddaughter of Itozuru Doi 151. The EPDs for K76 are in the top 20% for marbling, top 30% for back fat, and in the top 25% for weaning and yearling weights.



American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
80	25	25	85	45	75	50	30	20	65	69	945	5.8	1.25	0.22

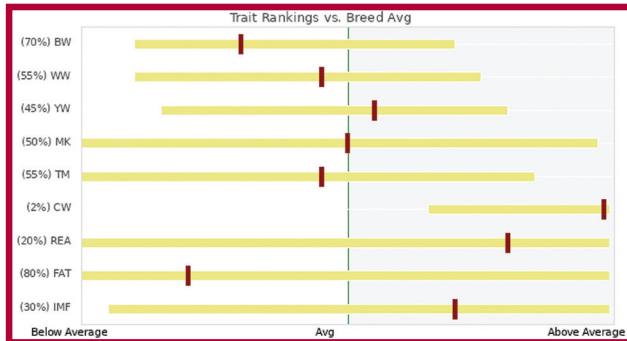
LOT 42

BAR R K89

BULL DOB: 10/5/2022 FB100213 HORNED RECESSIVES: FREE



Bar R K89 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of Bar R Kitateruyasudo 36T daughter. K89 has a good marbling EPD (top 30%) and a very high carcass weight EPD (top 2%), supported by a good average daily gain EPD (top 25%). His ribeye area/100 lb. is the second highest in this group of bulls.



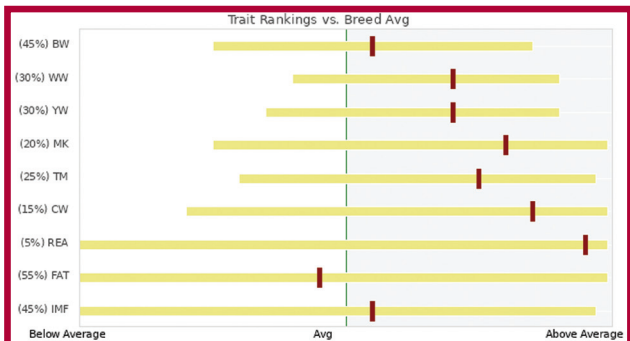
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
70	55	45	50	55	2	20	80	30	25	93	775	3.6	1.42	0.22

LOT 43

BAR R K54 ET

BULL DOB: 9/14/2022 FB87351 HORNED RECESSIVES: FREE

Bar R K54 ET is a fullblood bull sired by Bar R Shigeshigetani 30T out of a Sanjiro 3 daughter. The pedigree alone can get you excited! K54 has more EPD values above breed average than any other bull in this sale. His feed efficiency data is from Agri Beef because the Vytelle data was not complete on this bull. His Agri Beef EPD shows him in the top 2% for residual feed intake. The AWA EPDs put K52 in the top 5% for ribeye area, top 15% for carcass weight, and top 45% for marbling, adding up to a very impressive animal.



sire
WORLD K'S SHIGESHIGETANI
BAR R SHIGESHIGETANI 30T
 BAR R 68P

MONJIRO 11550
 SAKURA 2 741638
WORLD K'S HARUKI 2
WORLD K'S SUZUTANI
 TANISHIGE 1526
 SUZUNAMI 472255
 WORLD K'S MICHIFUKU
 JVP MS FUKUSHIGE T10E
BAR R MICHISURU 2 K
MISS BAR R 18H
 BLUE ROCK HARUKI
 JVP MS KIKUSHIGE 24E

dam
 SANJIRO 3
BAR R F84
 BAR R C8

MONJIRO 11550
 MICHIKO 655635
WORLD K'S MICHIFUKU
WORLD K'S SUZUTANI
 TANISHIGE 1526
 SUZUNAMI 472255
 BAR R SHIGESHIGETANI 30T
 BAR R 3P
BAR R NAMIKAWA 63Y
BAR R 81Z
 MFC ITOMORITAKA 1-10
 BAR R NAKAGISHI 56X

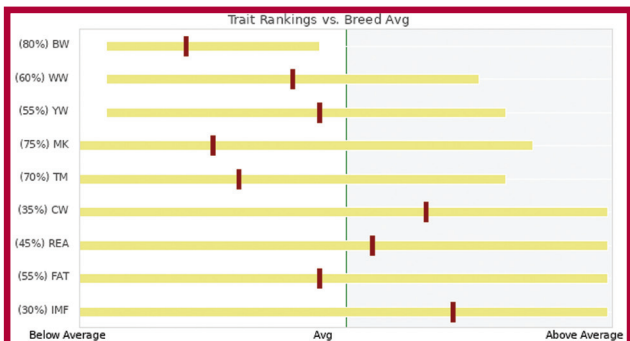
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									AgriBeef % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
45	30	30	20	25	15	5	55	45	85	2	1060	5.8	1.28	0.15

LOT 44

BAR R K81

BULL DOB: 9/30/2022 PB100196 HORNED RECESSIVES: FREE

Bar R K81 is a horned purebred bull sired by Bar R Itoshigenami E703 ET out of a Shigefuku granddaughter. The EPDs for K81 show he is in the top 30% for marbling, top 35% for carcass weight, top 45% for ribeye area, and top 16% for residual feed intake. He will make an excellent F1 bull.



sire
ITOSHIGENAMI
BAR R ITOSHIGENAMI E703
 BAR R 2P

SHIGEKANENAMI
 SHIGEMITSU
SHIGESHIGENAMI 1063Z
FUKUYUKI
 FUKUMASA
 YUKIZAKURA
 WORLD K'S TAKAZAKURA
 JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R MISS 53J
 HIRASHIGETAYASU J2351
 JVP MS KIKUSHIGE 24E

dam
 BAR R SHIGEFUKU 63D
BAR R F34
 BAR R 9W

DAI 20 HIRASHIGE 287
 MORIKITA J141042
SHIGEFUKU J182Z
BAR R 57T
 WORLD K'S SANJIROU
 WORLD K'S NAKAGISHI 5
 WORLD K'S SHIGESHIGETANI
 BAR R 68P
BAR R SHIGESHIGETANI 30T
BAR R 13P
 BAR R TAKASURU 1 K
 BAR R 29L

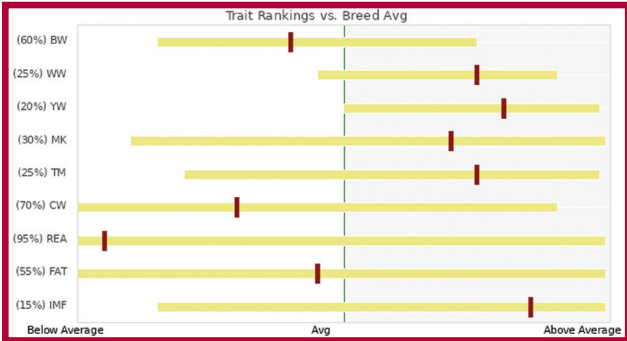
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
80	60	55	75	70	35	45	55	30	73	16	915	4.9	1.3	0.18

LOT 45

BAR R K102 ET

BULL DOB: 3/17/2022 PB100225 HOMOZYGOUS POLLED RECESSIVES: FREE

Bar R K102 ET is a homozygous polled purebred bull sired by Bar R Arimura 30B and out of the Bar R 27Y cow. K102 is high in marbling (top 15%), high in milk and total maternal (top 25-30%), high in weaning and yearling weights (top 20-25%) and high in residual feed intake (top 8%). This is a unique homozygous polled bull high in marbling, milk, and feed efficiency.



sire
BAR R 52Y
BAR R ARIMURA 30B
BAR R 5U

dam
BAR R 27W
BAR R 27Y
BAR R 5U

WORLD K'S SHIGESHIGETANI
 BAR R 68P
BAR R SHIGESHIGETANI 30T
BAR R 16T
 BAR R 72P
 MISS BAR R 52L
 BAR R 7P
 SUZIWONG
BAR R 10S
BAR R 13P
 BAR R TAKASURU 1 K
 BAR R 29L

WORLD K'S SANJIROU
 WORLD K'S NAKAGISHI 5
BAR R NAKAGISHIRO 56T
MISS BAR R 52L
 JVP FUKUTSURU-068
 MISS BAR R 22G
 BAR R 7P
 SUZIWONG
BAR R 10S
BAR R 13P
 BAR R TAKASURU 1 K
 BAR R 29L

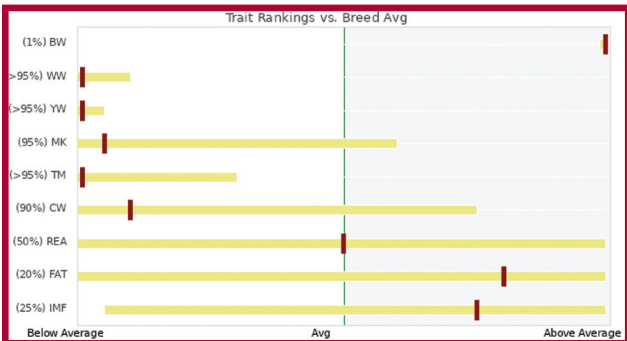
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
60	25	20	30	25	70	95	55	15	67	8	1155	5.2	1.01	0.28

LOT 46

BAR R K19

BULL DOB: 4/20/2022 FB85316 HORNED RECESSIVES: FREE

Bar R K19 is a fullblood bull sired by WJB Itoshigenami 210F ET out of a World K's Yasufuku JR cow. His EPDs show him to be in the top 1% for birth weight, 20% for back fat, and top 25% for marbling. This is an ideal bull for F1 production on commercial heifers. His ribeye area/100 lb. is the highest in this group of bulls.



sire
ITOSHIGENAMI
WJB ITOSHIGENAMI 210F
CHR MS KITAGUNI 586

dam
WORLD K'S YASUFUKU JR
SDL STRATHDALE FB YASKITMIGHTAK N0002
LMR MS KITAGUNI 5102C

SHIGEKANENAMI
 SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI
 FUKUMASA
 YUKIZAKURA
 KITAGUNI 7/8
 WORLD K'S NAKAYUKI
WORLD K'S KITAGUNI JR.
CHR YASUFUKU 486
 CHR YASUFUKU 246T
 CHR MS ITOZURU DOI 380

YASUTANI DOI
 CHIZURU
YASUFUKU 930
KANEKO 5
 MONJIRO 11550
 KANEKO 47492
 KITAGUNI 7/8
 WORLD K'S NAKAYUKI
WORLD K'S KITAGUNI JR.
LMR HOSHIKO
 WORLD K'S MICHIFUKU
 BR MS TAKAZAKURA 0652

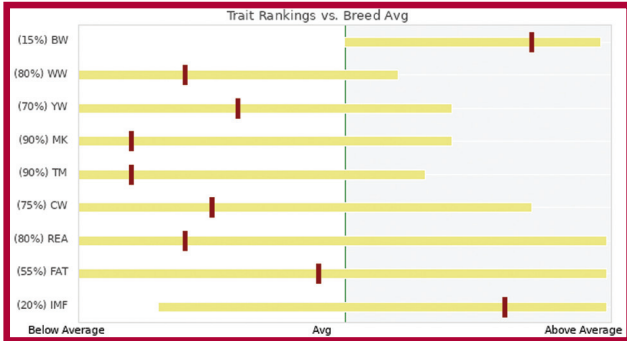
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
1	95	95	95	95	90	50	20	25	57	78	920	2.4	1.43	0.19

LOT 47

BAR R K18

BULL DOB: 4/22/2022 PB84325 POLLED RECESSIVES: FREE

Bar R K18 is a heterozygous polled purebred sired by Bar R G4 ET and out of an Itozuru Doi granddaughter. K18 has a top 20% EPD for marbling, top 8% for residual feed intake, and a top 15% EPD for birth weight. With the easy calving, high marbling, and high feed efficiency, K18 is an ideal F1 heifer bull for a commercial producer.



sire
BAR R G4
 SANJIRO 3
 BAR R 27Y

MONJIRO 11550
 MICHIKO 655635
WORLD K'S MICHIFUKU
WORLD K'S SUZUTANI
 TANISHIGE 1526
 SUZUNAMI 472255
 BAR R NAKAGISHIRO 56T
 MISS BAR R 52L
BAR R 27W
BAR R 5U
 BAR R 10S
 BAR R 13P

dam
BAR R 57X
 LMR ITOZURUDOI 8161U
 BAR R 16T

ITOKITATSURU
 YASUHIOME
ITOZURU DOI
 CF 500
 ITOSHIGENAMI
 HIKOKURA 1/10
 BAR R MICHISURU 2 K
 MISS BAR R 22G
BAR R 72P
MISS BAR R 52L
 JVP FUKUTSURU-068
 MISS BAR R 22G

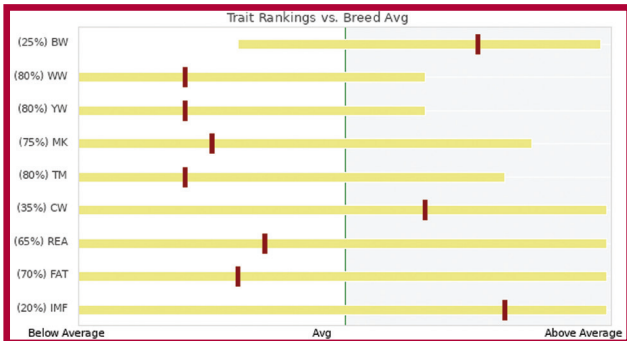
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
15	80	70	90	90	75	80	55	20	77	8	1120	5.2	1.24	0.26

LOT 48

SCW PERFECTION 293K ET

BULL DOB: 11/2/2022 PB108243 / SCRP22T293K POLLED RECESSIVES: F11C

SCW Perfection 293K ET is heterozygous polled bull sired by Poll Wagyu Perfection PPQ722 ET, an Australian bull bred by Cameron Hewitt, out of the Bar R 13Y cow. 293K's EPDs show him to be in the top 4% for residual feed intake, top 25% for birth weight, top 35% for carcass weight, and top 20% for marbling. This is an ideal bull for heifer F1 production because of the calving ease along with the feed efficiency and great carcass traits.



sire
POLL WAGYU PERFECTION PPQ722
 POLL WAGYU MIDNIGHT M0775 ET
 POLL WAGYU PB 52Y-1589 MN125 ET

ITOSHIGENAMI
 MAYURA DAI NI KINNTOU 1
MAYURA ITOSHIGENAMI JNR
ISLAND WAGYU B2083
 TWA ICHIRYUNO ET
 ISLAND WAGYU T405 ET
 BAR R SHIGESHIGETANI 30T
 BAR R 16T
BAR R 52Y
ISLAND WAGYU A1589
 TF ITOHANA 38/14
 ISLAND WAGYU T377 ET

dam
BAR R 13Y
 BAR R 27W
 BAR R 13P

WORLD K'S SANJIROU
 WORLD K'S NAKAGISHI 5
BAR R NAKAGISHIRO 56T
MISS BAR R 52L
 JVP FUKUTSURU-068
 MISS BAR R 22G
 WORLD K'S TAKAZAKURA
 JVP MS FUKUSHIGETI0E
BAR R TAKASURU 1 K
BAR R 29L
 BAR R MICHIFUKU 328H
 BAR R-18E

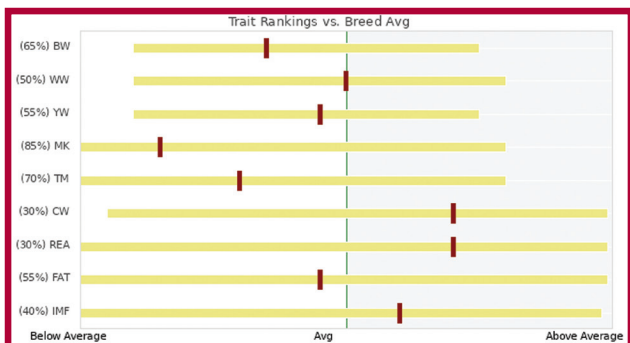
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
25	80	80	75	80	35	65	70	20	98	4	775	4.1	1.39	0.09

LOT 49

BAR R K80

BULL DOB: 9/23/2022 FB100195 HORNED RECESSIVES: FREE

Bar R K80 is a fullblood bull sired by Bar R Itoshigenami E703 ET out of a Bar R Shigesigetani 30T granddaughter. The EPDs for K80 show he is in the top 23% for feed efficiency, top 30% for carcass weight, top 30% for ribeye area, and top 40% for marbling. This is a well-balanced bull that checks all the boxes.



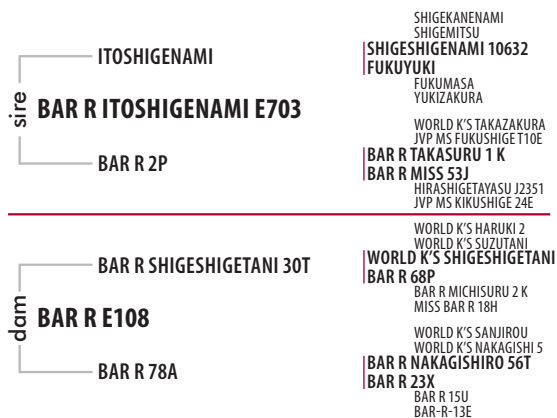
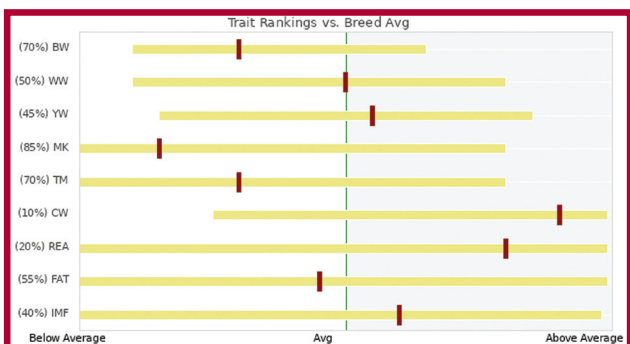
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
65	50	55	85	70	30	30	55	40	81	23	850	3.7	1.27	0.32

LOT 50

BAR R K91

BULL DOB: 10/9/2022 PB100214 HORNED RECESSIVES: FREE

Bar R K91 is a horned purebred bull sired by Bar R Itoshigenami E703 ET and out of Bar R Shigesigetani 30T daughter. The EPDs for K91 show him to be in the top 10% for carcass weight, top 20% for ribeye area, and top 40% for marbling. His ultrasound data and EPD data agree on the large ribeye area.



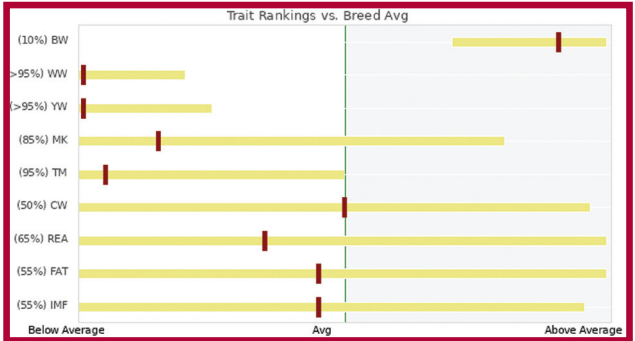
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
70	50	45	85	70	10	20	55	40	50	73	920	4.5	1.32	0.13

LOT 51

BAR R K2

BULL DOB: 4/10/2022 FB84138 HORNED RECESSIVES: FREE

Bar R K2 is fullblood bull sired by WJB Itoshigenami 210F ET out of a Sanjiro 3 daughter. K2 has average EPDs for marbling and carcass weight with easy calving EPDs. This is a very good F1 heifer bull.



sire
WJB ITOSHIGENAMI 210F
 ITOSHIGENAMI
 SHIGEKANENAMI SHIGEMITSU SHIGESHIGENAMI 10632 FUKUYUKI
 FUKUMASA YUKIZAKURA
 KITAGUNI 7/8 WORLD K'S NAKAYUKI
 WORLD K'S KITAGUNI JR.
 CHR YASUFUKU 486
 CHR YASUFUKU 246T
 CHR MS ITOZURU DOI 380

dam
BAR R SANJIRO 3 F80
 SANJIRO 3
 WORLD K'S MICHIFUKU
 WORLD K'S SUZUTANI
 TANISHIGE 1526
 SUZUNAMI 472255
 ITOMORITAKA J2703
 BAR R M155 21W
BAR R ITOMORITAKA 42Z
 BAR R 72Y
 BAR R SHIGESHIGENAMI 30T
 BAR R 62P

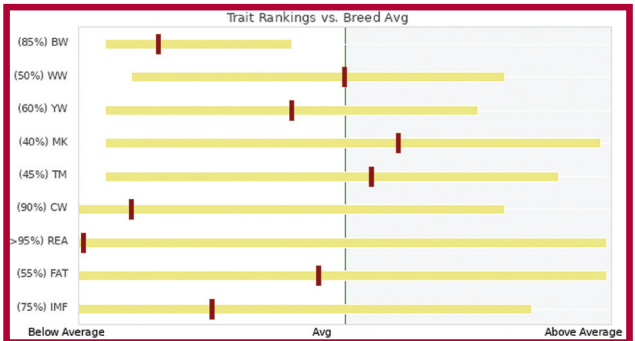
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
10	95	95	85	95	50	65	55	55	80	90	865	3.3	1.17	0.22

LOT 52

BAR R K21

BULL DOB: 4/28/2022 FB84327 HORNED RECESSIVES: FREE

Bar R K21 is a fullblood bull sired by WJB Itoshigenami 210F ET out of a Shigefuku granddaughter. K21 has the largest frame score and second highest body weight of the K bulls, however his growth EPDs do not reflect his potential growth.



sire
WJB ITOSHIGENAMI 210F
 ITOSHIGENAMI
 SHIGEKANENAMI SHIGEMITSU SHIGESHIGENAMI 10632 FUKUYUKI
 FUKUMASA YUKIZAKURA
 KITAGUNI 7/8 WORLD K'S NAKAYUKI
 WORLD K'S KITAGUNI JR.
 CHR YASUFUKU 486
 CHR YASUFUKU 246T
 CHR MS ITOZURU DOI 380

dam
BAR R F4
 BAR R SHIGEFUKU 63D
 SHIGEFUKU J1822
 BAR R 57T
 WORLD K'S SANJIROU
 WORLD K'S NAKAGISHI 5
 DAI 20 HIRASHIGE 287
 MORIKITA J141042
 DAI 20 HIRASHIGE 287
 MORIKITA J141042
 SHIGEFUKU J1822
 BAR R 57T
 WORLD K'S SANJIROU
 WORLD K'S NAKAGISHI 5

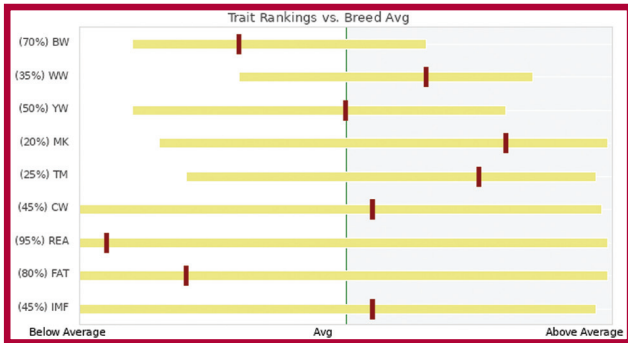
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
85	50	60	40	45	90	95	55	75	45	88	1340	7.2	1.04	0.29

LOT 53

BAR R K101 ET

BULL DOB: 3/16/2022 FB100223 HORNED RECESSIVES: FREE

Bar R K101 ET is a fullblood bull sired by BR Itomichi 0602 and out of a daughter of World K's Nakagishi 5. K101's EPDs are above average for carcass weight and marbling but where he exceeds is in milk (top 20%) and total maternal (top 25%). This bull is a result of a 15-year-old embryo we found in our tank that Gerry Pittenger (Blue Rock Cattle Company) developed. Gerry had an eye to select growthy and phenotypically good-looking Wagyu cattle and he did it with the K101 bull.



sire
BR ITOMICHI 0602
 TF ITOMICHI 1/2
 JVP KIKU SHIGE 5298E

DAI 7 ITOZAKURA
 TOMISAKAE 2/1
ITOMICHI
 DAI 2 KINTOU
 DAI 3 KIYOHIME
 EZOKINTOU 1A
 KIKUYASU DOI 575
 FUKUYOSHI 703223
JVP KIKUYASU-400
JVP KIKUHANA 298
 FUKUSHIGE 1729
 KIKUYO 634113

dam
BAR R 57T
 WORLD K'S SANJIROU
 WORLD K'S NAKAGISHI 5

MONJIRO 11550
 MICHIKO 655635
WORLD K'S MICHIFUKU
WORLD K'S SUZUTANI
 TANISHIGE 1526
 SUZUNAMI 472255
 KENSEI 108
 KIYOTAKA 4
KENRYU 1905
NAGAYOSHI 472016
 ITOSHIN 671
 YOSHIAKI 6-234598

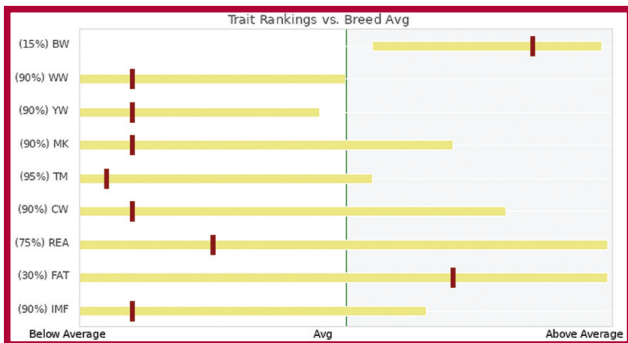
American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
70	35	50	20	25	45	95	80	45	90	95	1205	5.8	1.05	0.2

LOT 54

BAR R K10

BULL DOB: 4/25/2022 FB84144 HORNED RECESSIVES: FREE

Bar R K10 is a fullblood bull sired by WJB Itoshigenami 210F ET. He is a calving ease bull with decreased back fat in his genes. He should be used on commercial heifers for F1 production.



sire
WJB ITOSHIGENAMI 210F
 ITOSHIGENAMI
 CHR MS KITAGUNI 586

SHIGEKANENAMI
 SHIGEMITSU
SHIGESHIGENAMI 10632
FUKUYUKI
 FUKUMASA
 YUKIZAKURA
 KITAGUNI 7/8
 WORLD K'S NAKAYUKI
WORLD K'S KITAGUNI JR.
CHR YASUFUKU 486
 CHR YASUFUKU 246T
 CHR MS ITOZURU DOI 380

dam
BAR R E86
 BAR R YAMAZAKI 5657
 BAR R 8U

KITATERUYASUDO I J2810
 MISS BAR R 321H
BR KITATERUYASUDO I 0632
BR MS HIRASHIGO 9644
 HIRASHIGETAYASU J2351
 JVP MS KIKUSHIGE 24E
 JVP FUKUTSURI-068
 BAR R MISS JN
BAR R ICHIRO 32R
BAR R 67P
 BAR R MICHISURU 2 K
 MISS BAR R 337H

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Vytelle % EPDs		Ultrasound Data			
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI	Wt 3/29/24	Frame	REA/100 lb.	BF
15	90	90	90	95	90	75	30	90	65	42	1075	5.2	1.25	0.21

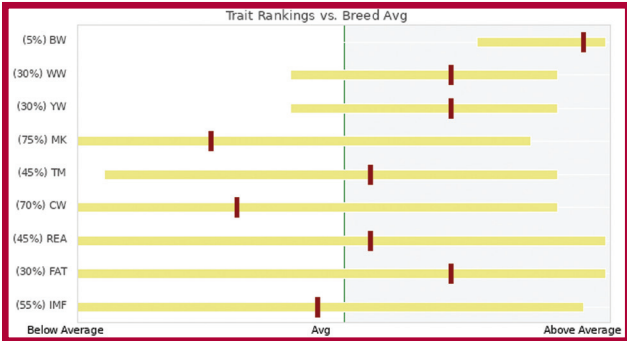
LOT 55

BAR R J98

BULL DOB: 10/18/2021 PB77342 HOMOZYGOUS POLLED RECESSIVES: FREE



Bar R J98 is a homozygous polled purebred bull sired by Bar R Polled Zurutani D64 out of a Bar R 52Y daughter whose full sister sold for \$60,000 in our 2021 production sale. J98 was the top residual feed intake (RFI) bull out of 17 bulls in our 2023 GrowSafe trial resulting in an RFI EPD in the top 10%. Six of his nine EPDs are above average. This is an easy calving bull with a high feed efficiency and average carcass traits.



sire
 BAR R 52Y
BAR R POLLED ZURUTANI D64
 BAR R 57X

 dam
 BAR R 52Y
BAR R C60
 BAR R 13P

WORLD K'S SHIGESHIGETANI
 BAR R 68P
BAR R SHIGESHIGETANI 30T
 BAR R 16T
 BAR R 72P
 MISS BAR R 52L
 ITOZURU DOI
 CF 500
LMR ITOZURUDOI 8161U
 BAR R 16T
 BAR R 72P
 MISS BAR R 52L

 WORLD K'S SHIGESHIGETANI
 BAR R 68P
BAR R SHIGESHIGETANI 30T
 BAR R 16T
 BAR R 72P
 MISS BAR R 52L

 WORLD K'S TAKAZAKURA
 JVP MS FUKUSHIGE T10E
BAR R TAKASURU 1 K
BAR R 29L
 BAR R MICHIFUKU 328H
 BAR-R-18E

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									Agri Beef % EPDs	
BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	ADG	RFI
5	30	30	75	45	70	45	30	55	80	10

FROZEN EMBRYOS Embryos must be picked up or shipped by July 1, 2024 stored at Trans Ova Genetics, Hermiston, Oregon shipping is the buyer's responsibility - sells per embryo

LOT 56

BAR R G4 ET X BAR R F79

SIRE: PB45644 / JJRFQ4G HETEROZYGOUS POLLED RECESSIVES: FREE
 DAM: PB38300 HOMOZYGOUS POLLED RECESSIVES: FREE

5 EMBRYOS
Grade I - IVF

sire
 SANJIRO 3
BAR R G4 ET
 BAR R 27Y

 dam
 BAR R ARIMURA 30B
BAR R F79
 BAR R 5A

MONJIRO 11550
 MICHIKO 655635
WORLD K'S MICHIFUKU
WORLD K'S SUZUTANI
 TANSHIGE 1526
 SUZUNAMI 472255
 BAR R NAKAGISHIRO 56T
 MISS BAR R 52L
BAR R 27W
BAR R 5U
 BAR R 10S
 BAR R 13P

 BAR R SHIGESHIGETANI 30T
 BAR R 16T
BAR R 52Y
BAR R 5U
 BAR R 10S
 BAR R 13P

 BAR R 7P
 SUZIWONG
BAR R 10S
BAR R 27Y
 BAR R 27W
 BAR R 5U

Bar R G4 is a heterozygous polled purebred bull with the highest IMF EPD in the American Wagyu Association herd book. His EPDs are backed by carcass data. In our 2020 GrowSafe trial, G4 ranked #1 out of 23 contemporary bulls for feed efficiency with an RFI of -3.99 and an ADG of 2.95 lb/day.

Bar R F79 is a homozygous polled red purebred cow. She is a phenotypically impressive, docile cow and one of our herd favorites.

Half the calves will be homozygous polled.

Domestic sale only

sire	American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									
	BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	
	45	90	85	85	90	50	70	55	1	

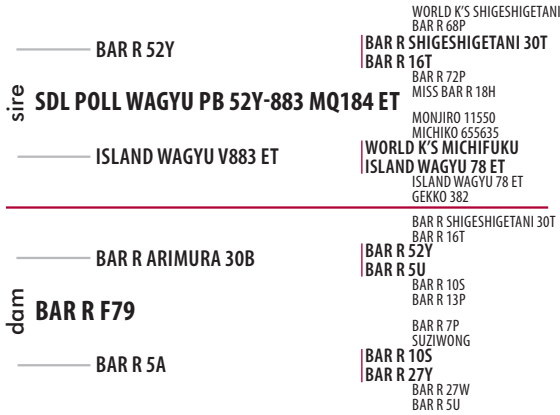
dam	American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									
	BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	
	95	10	4	30	15	40	95	80	25	

LOT
57

SDL POLL WAGYU PB 52Y-883 MQ184 ET
X BAR R F79

SIRE: PB76768 / PWYPMQ184 HOMOZYGOUS POLLED RECESSIVES: FREE
DAM: PB38300 HOMOZYGOUS POLLED RECESSIVES: FREE

5
EMBRYOS
Grade 1 - IVF



The **MQ 184 ET** is a homozygous polled bull bred by Poll Wagyu, a world-renowned polled genetics program. He is now owned by Wentworth Cattle Company in Queensland, Australia.

Bar R F79 is a homozygous polled red purebred cow. She is a phenotypically impressive, docile cow and one of our herd favorites.

All the calves will be homozygous polled.

Domestic sale only

sire

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%

BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF
15	60	60	95	85	90	15	10	50

dam

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%

BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF
95	10	4	30	15	40	95	80	25

LOT
58

BAR R J16 X BAR R J4 ET

SIRE: PB66242 HOMOZYGOUS POLLED RECESSIVES: FREE
DAM: PB74531 HETEROZYGOUS POLLED RECESSIVES: FREE

5
EMBRYOS
Grade 2 - IVF



Bar R J16 is a homozygous polled purebred bull with an IMF EPD of 1.95, which places him in the top 2% of the breed for marbling!

Bar R J4 ET is a heterozygous polled cow sired by Poll Wagyu Midnight 0775ET out of a Sumo Michifuku 154 daughter.

These embryos are a combination of top American over top Australian Wagyu genetics.

Half the calves will be homozygous polled, half will be heterozygous polled.

Domestic sale only

sire

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%

BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF
70	35	25	70	45	80	95	40	2

dam

American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%

BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF
65	80	85	75	80	10	45	80	45

FROZEN SEMEN

Semen must be picked up or shipped by July 1, 2024 stored at World West Sire Services, Joliet MT shipping is the buyer's responsibility - sells per straw



LOT 59

BAR R G4 ET

BULL DOB: 4/08/2019 PB45644 / JJRFQ4G POLLED RECESSIVES: FREE

— WORLD K'S MICHIFUKU

sire **SANJIRO 3**

— WORLD K'S SUZUTANI

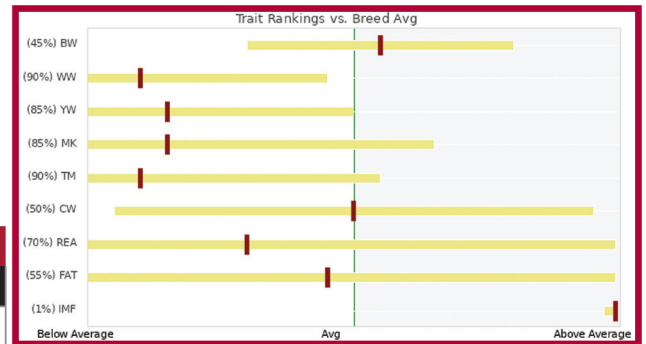
— BAR R 27W

dam **BAR R 27Y**

— BAR R 5U

YASUMI DOI
HARUMI 1086409
MONJIRO 11550
MICHIKO 655635
TANISHIGE 1526
MICHIFUKU 494290
YASUTANI DOI
TETSUSHIGE 5 101117
TANISHIGE 1526
SUZUNAMI 472255
SHIGESHIGENAMI 10632
SUZUKO 289535
WORLD K'S SANJIROU
WORLD K'S NAKAGISHI 5
BAR R NAKAGISHIRO 56T
MISS BAR R 52L
JVP FUKUTSURU-068
MISS BAR R 22G
BAR R 7P
SUZUWONG
BAR R 10S
BAR R 13P
BAR R TAKASURU 1 KH
BAR R 29L

Bar R G4 is a heterozygous polled purebred bull that is the #1 marbling animal in the entire American Wagyu Association herd book! His EPDs are backed by carcass data. In our 2020 GrowSafe trial, G4 ranked #1 out of 23 contemporary bulls for feed efficiency with an RFI of -3.99 and an ADG of 2.95 lb/day. Semen is CSS exportable to Canada, Australia, and South America (but not Europe). This CSS semen can be used to export embryos to most countries.



G4	American Wagyu Association % EPDs (Feb 2024) ex. 10 = Top 10%									
	BW	WW	YW	Milk	T Mat	CW	REA	FAT	IMF	
	45	90	85	85	90	50	70	55	1	

- A** 10 STRAWS CONVENTIONAL SEMEN
- B** 10 STRAWS MALE SEXED SEMEN
- C** 10 STRAWS FEMALE SEXED SEMEN

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2024



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